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SAN DIEGO

SAN DIEGO STATE UNIVERSITY 1993-94 GENERAL CATALOG

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General Catalog and

Announcement of Courses

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Administrative Offices

Volume 80 1993-1994

San Diego State University 5300 Campanile Drive San Diego, California 92182-0763 (619) 594-5200

Dear Student.

You're here to prepare for your future. Our job is to help you do that. I welcome you to the campus on behalf of everyone in the University community.

San Diego State University is the place where you enhance your basic education with the knowledge and information you need to be a success in your chosen endeavors.

This catalog will help you understand the vast array of courses and services available to you on our large and diverse campus. It will also guide you through the many rules and regulations which govern how those programs operate. Our hope is that you'll take some time to study the information here. Doing so will help you understand your campus and could save you time and trouble later.

The catalog describes our seven academic colleges and 137 bachelor's, master's, and doctoral degree programs. It will help you choose from the many courses you can use to prepare yourself for your career. It will help you know the backgrounds of the outstanding faculty who will guide you through their disciplines.

While this catalog contains much information, it cannot adequately communicate the seriousness with which we undertake our mission at San Diego State University. We have fashioned an unusual blend of research and scholarship with the finest classroom teaching. Our commitment to education has made us the acknowledged leader in The California State University and one of the most respected campuses in the western United States.

Even today, when state budget reductions cause us to re-examine how SDSU shall meet its mission, we are doing all we can to protect your interests and to ensure the best preparation for

I urge you to take advantage of all the University has to offer. Think of yourself as a traveler on an intellectual adventure. You can follow the familiar, well-traveled routes, but you also can embark on a path of exploration and discovery. The treasures are here waiting for you. Seek them out.

The Bely

Thomas B. Day President



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1993-1994

SUMMER SESSIONS 1993

June 1-June 18	Term A (3 weeks).
June 1-June 25	Term B (4 weeks).
June 1-July 9	Term C (6 weeks).
June 1-August 20	Term Z (12 weeks).
June 21-July 23	Term D (5 weeks).
June 21-July 30	Term E (6 weeks).
June 21-August 13	Term F (8 weeks).
July 4-5	Holiday – Independence Day. Staff holiday (no classes).
July 12-August 20	Term G (6 weeks).
August 2-20	Term H (3 weeks).

FALL SEMESTER 1993

TALL SEMESTER IS	000
August 1	Applications for admission or readmission to San Diego State University for the spring semester 1994 accepted. Applications are accepted after August 31 only until enrollment quotas are met. Graduate applicants should consult the Graduate Bulletin for closing dates.
August 23	First day of fall semester. Opening date of the academic year for faculty.
August 23-27	Orientation and advising days.
August 26-27	Testing and advising days.
August 30	First day of classes.
Aug. 30-Sept. 13	Late Registration.
September 6	Holiday–Labor Day. Staff holiday (no classes).
September 13	Last day to drop classes.
September 14	Last day to apply for refunds.
September 17	Last day to apply for request to enroll for concurrent master's degree credit.
September 20	Last day to add classes, change grading basis, or apply for course "forgiveness."
September 20	Last day to withdraw officially from the University for fall semester 1993.
September 24	Last day to file application for bachelor's degree for December 1993 graduation.
September 27	Census.
November 1	Applications for admission or readmission to San Diego State University for the fall semester 1994 accepted. Applications are accepted after November 30 (postmarked) only until enrollment quotas are met. Graduate applicants should consult the Graduate Bulletin for closing dates.
November 25-27	Holiday–Thanksgiving recess. Staff holiday (no classes).
December 10	Last day of classes before final examinations.
December 11-18	Final examinations.
December 20	Winter recess begins.
December 20-24	Holiday–Winter recess. Staff holiday (no classes).
December 28	Grades due from instructors. (Noon deadline.)
December 28	Last day to apply for a leave of absence for fall semester 1993.
December 28	Last day of fall semester.
December 31	Holiday-New Year's. Staff holiday (no classes).

Academic Calendar

WINTER SESSION 1994

January 3-21 Winter Session. January 17 Holiday–Martin Luther King, Jr. Day. Staff holiday (no classes).

SPRING SEMESTER 1994

January 17	Holiday–Martin Luther King, Jr. Day. Staff holiday (no classes).
January 24	First day of spring semester. Opening date of semester for faculty.
January 24-28	Orientation and advising days.
January 27-28	Testing and advising days.
January 31	First day of classes.
Jan. 31-Feb. 11	Late Registration.
February 1	Applications for bachelor's degree for December 1994 graduation accepted.
February 11	Last day to drop classes.
February 14	Last day to apply for refunds.
February 14	Last day to file application for bachelor's degree for May and August 1994 graduation.
February 18	Last day to add classes, change grading basis, or apply for course "forgiveness."
February 18	Last day to withdraw officially from the University for spring semester 1994.
February 25	Census.
March 26	Last day of classes before spring recess.
March 28-April 2	Spring recess.
April 4	Classes resume.
May 19	Last day of classes before final examinations.
May 20	Study and consultation day.
May 21-28	Final examinations.
May 28-29	Commencement.
May 30	Holiday – Memorial Day. Staff holiday (no classes).
June 2	Grades due from instructors. (Noon deadline.)
June 2	Last day to apply for a leave of absence for spring semester 1994.
June 2	Last day of spring semester.
July 1	Applications for bachelor's degree for May and August 1995 graduation accepted.

SUMMER SESSIONS 1994

May 31-June 17	Term A (3 weeks).
May 31-June 24	Term B (4 weeks).
May 31-July 8	Term C (6 weeks).
May 31-August 19	Term Z (12 weeks).
June 20-July 22	Term D (5 weeks).
June 20-July 29	Term E (6 weeks).
June 20-August 12	Term F (8 weeks).
July 4	Holiday – Independence Day. Staff holiday (no classes).
July 11-August 19	Term G (6 weeks).
August 1-19	Term H (3 weeks).

(Please Note: This is not to be construed as an employee work calendar.)

Schedule of Fees

Fees and tuition are subject to change without notice by the Trustees of The California State University.

For updated information regarding the fee structure for 1993-94 refer to the fall Class Schedule.

FEES MUST BE PAID PRIOR TO CALLING REGLINE. CHECKS ACCEPTED FOR EXACT AMOUNT OF FEES. OVERPAYMENTS OF \$5.00 OR LESS ARE REFUNDED ONLY UPON REQUEST. IF YOUR CHECK IS RETURNED BY THE BANK FOR ANY REASON, YOUR REGISTRATION MAY BE CANCELED AND YOU WILL BE BILLED \$30.00 (a dishonored payment charge of \$10.00 and late fee of \$20.00). PAYMENT OF FEES FOR *REGLINE* OR LATE REGISTRATION SHOULD BE MADE BY CHECK OR MONEY ORDER. THE UNIVERSITY RESERVES THE RIGHT TO REFUSE PAYMENT BY PERSONAL CHECK FROM THOSE INDIVIDUALS WHO HAVE PREVIOUSLY HAD ITEMS RETURNED UN-PAID BY THEIR BANK. REFUNDS MAY BE APPLIED AGAINST OTHER AMOUNTS DUE THE UNIVERSITY. CHECKS TO BE MADE PAYABLE TO SDSU. DO NOT ENCLOSE CASH. (MASTERCARD/VISA IS NO LONGER ACCEPTED FOR PAYMENT OF REGISTRATION FEES, NON-RESIDENT (FOREIGN AND OUT-OF-STATE) TUITION, OR DUPLICATE DEGREE TUITION.)

ADMINISTRATIVE/FINANCIAL HOLDS

All administrative and financial holds must be cleared prior to submittal of payment for registration or other University services. See "Debts Owed to the Institution" below. Acceptance of payment by the University does not constitute completion of registration or guarantee of services if any kind of administrative or financial hold exists.

Payments to clear financial holds must be made by cash, money order, or certified check. Personal checks or charge cards will NOT be accepted.

REGISTRATION FEES - ALL STUDENTS:

(On basis of units carried.)

Fee payment instructions and forms are in the Class Schedule available at the campus bookstore. Additional forms are available at the University Cashiers Office.

Auditors pay same fees as students carrying courses for credit. Nonresident (foreign and out-of-state) and duplicate degree students pay additional fees -see information below.

Units Attempted	Registration Fee
0 units – 6.0 units	\$529.00
6.1 or more units	\$805.00

The above fee also includes a Student Activity Fee of \$15.00, a Student Union Fee of \$63.00, a Facilities Fee of \$3.00, an Instructionally Related Activities Fee of \$15.00, a Health Services Fee of \$55.00, and a State University Fee of either \$378.00 or \$654.00, depending on unit load.

Imperial Valley Campus students pay a Student Union Fee of \$16.00. See Imperial Valley Campus bulletin for details.

The total fee paid per term will be determined by the number of units taken, including those in excess of fifteen.

No fees of any kind shall be required of or collected from those individuals who qualify for such exemption under the provisions of the Alan Pattee Scholarship Act.

Legal residents of California are not charged tuition.

REGISTRATION INSTALLMENT PAYMENT PLAN

An installment payment plan is available for students who wish to pay their registration fees in two payments. There is a \$33.00 service charge for this service, paid at the time the initial registration payment is made. Additional information and instructions are available in the Class Schedule or may be obtained from the University Cashiers Office.

1993-1994

TUITION FOR NONRESIDENT STUDENT (Foreign and Out-of-State)

uition will be charged for all units attempted.	
Per unit	\$246.0
(Tuition is payable in addition to registration fees listed	
above. For fee-paying purposes, zero unit and half-unit	
courses are counted as one unit. See Liability for	
Payment section for additional important information.)	

nealthinsurance	inalitiatory for foreight	students)	
Per year, appro	ximately	\$350	0.00

DUPLICATE DEGREE TUITION

Recent legislation requires that the CSU charge duplicate degree tuition to students pursuing a second bachelor's, second master's, or second doctoral degree.

As this catalog goes to press, credential seeking students are exempt from these fees. Second degree seeking students in any one of the following categories can also be exempted from the duplicate degree tuition by signing an affidavit of eligibility for the exemption available from the University Cashiers Office.

- 1. Dislocated workers certified by a state agency in accordance with Title 3 of the Federal Job Training Partnership Act.
- 2. Displaced homemakers as defined in the Higher Education Act of 1964, as amended (20 U.S.C. 1001 *et seq.*).
- Recipients of benefits under the Aid to Families with Dependent Children Program, the Supplementary Security Income or State Supplementary Program, or a general Assistance program.
- Nonresident students except those for whom nonresident tuition has been waived.

TUITION INSTALLMENT PAYMENT PLAN

A tuition installment payment plan is available for students required to pay nonresident (foreign and out-of-state) or duplicate degree tuition. Tuition normally must be paid prior to the first day of classes. Students who wish to pay their tuition in installments must sign an installment agreement at the University Cashiers Office prior to the first day of class. A service charge equal to 15 percent of each installment payment is required. Additional information may be obtained from the University Cashiers Office.

PARKING FEES

Nonreserved parking space, per semester Car pool-see Cashiers Office.	\$72.00
Less than four-wheeled, self-propelled vehicle (motorcycle, moped)	18.00
MISCELLANEOUS FEES (Fees payable when service is rendered.)	

Application for admission or readmission (nonrefundable), payable by check or money order at time application is made	00
Late registration (nonrefundable) (Refer to Class Schedule for dates when this fee will be assessed)	
time limit (late fee)	
Registration installment payment plan service charge	100
Tuition (Foreign, Out-of-State, Duplicate Degree) installment payment plan service charge	ch nt

Photo-identification card (one-time cost to both new undergraduate and graduate students at time of	
registration. Valid only when accompanied by current	
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Lost identification card	
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Second through tenth transcript, prepared at the	
same time as the first each 2.	7 T .
Additional copies over ten, prepared at the same time each 1.	
AFROTC deposit (Unexpended portion is refundable.)	
Check returned for any cause* 10.	200
Loss of or damage to library materials Replacement cost pl	
\$8.00 service char	ge
Commencement fee (Paid only at time of initial filing.) 16.	2.20
Graduation evaluation and diploma fee 16.	00
(You must pay this fee for each graduation date requested.)	
Diploma replacement fee 12.	
Credential application fee 60.	2.20
Credential evaluation fee 25.	0.000
Musical instrument repair fee 20.	
Lock and locker fee (optional) 1.	
the set (appendix)	00
Lost key fee (per key) 10.	00
Miscellaneous course charge	
(optional) As established and approve	ed

* Late fee also charged when applicable.

MISCELLANEOUS INSTRUCTIONAL COURSE CHARGES

Miscellaneous instructional course charges are payable at the option of the student for the following courses:

Accountancy 302.

Art 225, 325, 425, 525, 526, 625, 627, 700D.

Educational Technology 532, 540, 541, 544, 553, 572, 644, 671, 775.

Family Studies and Consumer Sciences 205, 301, 302L, 405.

Industrial Technology 115, 121, 131, 140, 151, 161, 171, 181,

315, 321, 331, 341, 351, 361, 371, 381, 422, 432, 443, 444, 452, 462, 472, 482, 498A-498B, 499, 517, 523, 533, 542,

553, 573, 583.

Music 151, 345.

Physical Education 116A-116B, 119A-119B, 124, 138, 145, 146, 147, 150A-150B.

UNIVERSITY CASHIERS FEE RECEIPT CARD

University Cashiers provides students a current semester fee receipt card upon initial payment or authorized deferment of registration fees. This card should be carried with the Photo I.D. Card. You must enter your social security number and sign the card upon receipt. ASB, Student Union and various other campus activities may require that you present this card.

POSSESSION OF A UNIVERSITY CASHIERS FEE RECEIPT CARD DOES NOT CONFIRM ENROLLMENT.

CREDIT CARDS

The University Cashiers Office no longer accepts MasterCard/Visa for payment of registration fees or tuition (foreign, out-of-state or duplicate degree). MasterCard or Visa charge cards will continue to be accepted for other payments, such as housing, parking, health services, continuing education, and miscellaneous over-the-counter payments. Students are reminded that banks will provide cash advances against credit cards if needed to cover registration payments.

LIABILITY FOR PAYMENT

Whether or not an invoice is received from the University, students are liable for payment of all registration fees related to **units held** on or added after the close of business on the fourteenth day following the commencement of instruction. Foreign, out-of-state and duplicate degree students are liable for tuition related to all units held, except as provided for by the refund policy.

All continuing students participating in *RegLine* must make registration payments by the deadline as instructed. Non-*RegLine* registration payments must be made at the time of registration.

Nonresident (foreign and out-of-state) and duplicate degree tuition must be paid prior to the first day of classes. With the exception of doctoral students and students enrolling for 799A or 799B only, **foreign** students must pay or sign an installment agreement for a minimum of 6 units at the time of registration. **Foreign** students wishing to pay fewer than 6 units must submit written approval to do so from the International Students Office or Graduate Division and Research, as applicable.

IT IS THE STUDENT'S RESPONSIBILITY TO BE AWARE OF TOTAL FEES AND TUITION DUE. (Legal residents of California are not charged nonresident tuition, however, may be liable for duplicate degree tuition.) Additional fees which may become due as a result of units added during the semester must be paid at the Cashiers Office at the time the units are added. Note fee schedule above. LATE PAYMENTS FOR FEES AND TUITION ARE SUBJECT TO AN ADDI-TIONAL LATE FEE AND APPLICABLE SERVICE CHARGES.

DISHONORED CHECK

If your check is returned or not accepted by the bank for ANY REA-SON, you will be billed for the \$10.00 dishonored payment charge and the \$20.00 late fee when applicable. Nonpayment of fees or tuition may result in cancellation of your registration and withholding of further services until all financial liabilities have been resolved.

The University reserves the right to refuse payment by personal check from those individuals who have previously had items returned unpaid by their bank.

REFUND OF FEES

Details concerning fees which may be refunded, the circumstances under which fees may be refunded, and the appropriate procedure to be followed in seeking refunds may be obtained by consulting Section 42201 (parking fees), 41913 (nonresident tuition), 42019 (housing charges), and 41802 (all other fees) of Title 5, *California Code of Regulations*. In all cases it is important to act quickly in applying for a refund. Information concerning any aspect of the refund of fees may be obtained from the Cashiers Office.

Refund of Registration Fees

REFUNDS ARE NOT AUTOMATIC. WHETHER OR NOT YOU RECEIVE CLASSES THROUGH THE REGISTRATION PROCESS, YOU MUST APPLY FOR THE REFUND BY THE REFUND DEADLINE.

Refunds may be applied against other amounts due the University.

Complete Withdrawal. To be eligible for refund of registration fees, a student withdrawing completely from the University (from *all* classes) MUST file a refund application with the Office of Admissions and Records at the time the withdrawal is requested, not later than 14 days following the commencement of instruction (Refund Deadline). All but \$5.00 will be refunded less any amount due to the University. YOUR UNIVERSITY CASHIERS FEE RECEIPT CARD MUST BE RETURNED AT THE TIME YOU FILE YOUR REFUND APPLICATION. (See Class Schedule for deadline dates. Note that the refund deadline is *prior to* the deadline set by Admissions and Records for Official Withdrawal.)

Fees Based on Unit Load. A student dropping from 6.1 units or more to 6.0 units or less, or a student who paid maximum fees but never obtained over 6.0 units, MUST file a refund application with the Cashiers Office, Student Services Building, Room 2620, not later than 14 days following the commencement of instruction (Refund Deadline). All but \$5.00 will be refunded less any amount due to the University. FOR ADDITIONAL INFORMATION, CONTACT THE CASHIERS OFFICE OR TELEPHONE 594-5253.

Disqualified and Leave of Absence Candidates. If your registration has been canceled due to disqualification or by obtaining an approved leave of absence, registration fees will be refunded upon (1) notification from Admissions and Records that appropriate action

Schedule of Fees

has been taken and (2) return of your fee receipt card and application for refund to the Cashiers Office.

Refund of Nonresident (Foreign and Out-of-State) and Duplicate **Degree Student Tuition**

REFUNDS ARE NOT AUTOMATIC. WHETHER OR NOT YOU RECEIVE CLASSES THROUGH THE REGISTRATION PROCESS, YOU MUST APPLY FOR THE REFUND.

Tuition paid for a course scheduled to continue for an entire semester may be refunded less any amount due to the University in accordance with the following schedule, if application is received by the Cashiers Office within the following time limits:

	Time Limit	Amount of Refund
(1)	Before or during the first week	
	of the semester	100 percent of fee
(2)	During the second week of the semester	90 percent of fee
(3)	During the third week of the semester	70 percent of fee
(4)	During the fourth week of the semester	50 percent of fee
(5)	During the fifth week of the semester	30 percent of fee
(6)	During the sixth week of the semester	20 percent of fee

Refund of Parking Fees

This schedule of refunds refers to calendar days, commencing on the date of the term when instruction begins.

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Period	Amount of Refund
1-30 days	75 percent of fee
31-60 days	
bl-40 dave	
91-end of term	None

Your parking permit or a receipt indicating that the permit was removed from the vehicle by a University Police Officer (Information Booth, Campanile Drive) must be turned in to the Cashiers Office at the time you file your refund application. Refund applications are available at the Cashiers Office. The amount of refund is rounded down to the nearest dollar. No refund is made for amounts of \$5.00 or less. Refunds may be applied against other amounts due to the University

LATE REGISTRATION FEE

The Late Registration fee (\$25) pertains to those students who register during Late Registration. Newly admitted students MAY be exempted from this fee. See registration materials provided by Admissions and Records for details. The registration process is not complete until all fees due are paid and you are officially enrolled in classes through Admissions and Records.

APPEALS PROCESS - CASHIERS OFFICE

An appeals process exists for students who believe that individual circumstances warrant exceptions from published policy. Students should file a "Petition for Special Consideration" obtainable at the Cashiers Office. Petitions must be filed with the Cashiers Office prior to the end of the twelfth week of classes

Petitions for refunds filed beyond the appropriate refund deadline are approved only when applicants are unable to continue their enrollment for one of the following reasons: compulsory military service; administrative error; campus regulation; or physical disability or death

SUMMER SESSION FEES

Refer to Summer Sessions Bulletin for schedule of fees. Parking fees (nonreserved spaces) . . (perweek) \$4.80

EXTENSION COURSE FEES

Refer to Extended Studies Bulletin for schedule of fees.

EXEMPTIONS

Students under Public Law 894, 87-815, California state veterans' dependents, or state rehabilitation programs will have tuition and fees paid under provisions of these respective programs.

EXEMPTION FROM PAYING FEE INCREASE

In response to Chapter 1174, approved by the Governor on October 14, 1991, students who were required to leave school for active military service during any term commencing in the fall of 1990 through the spring of 1991 are exempted from paying any increase in fees. This exemption remains in effect for the same number of terms that the student was absent from school as a result of being called to active military service. Contact University Cashiers Office for information on applying for this exemption.

OVER 60 FEE WAIVER PROGRAM

San Diego State University offers a fee waiver program for California residents 60 years of age and older. Both undergraduate and postbaccalaureate students may participate in the program. The program waives the \$55 admission application fee and regular registration fees (except for a nominal \$3 fee). Participants must apply for admission during the regular application filling period and be admitted under regular admission requirements. Participants register for classes on a space-available basis after regularly matriculated students have completed registration. For additional information, contact the Office of Admissions and Records.

ALAN PATTEE SCHOLARSHIPS

Children of deceased public law enforcement or fire suppression employees who were California residents and who were killed in the course of law enforcement or fire suppression duties are not charged fees or tuition of any kind at any California State University campus, according to the Alan Pattee Scholarship Act, Education Code, Section 68121. Students qualifying for these benefits are known as Alan Pattee scholars. For further information contact the Admissions and Records Office, which determines eligibility.

Procedure for the Establishment or Change of a Student Activity Fee

The law governing The California State University provides that a student activity fee may, with the approval of the Chancellor, be established by student referendum with the approval of two-thirds of those students voting. The Student Activity Fee was established at San Diego State University by student referendum in 1955. The same fee can be increased or decreased by a similar two-thirds approval of students voting on a referendum called for by a petition signed by 10 percent of the regularly enrolled students (Education Code, Section 89300), subject to approval by the Chancellor. An increase or decrease in the student activity fee may be approved by the Chancellor only following a referendum on the fee increase approved by a majority of students voting. Student activity fees support a variety of cultural and recreational programs, child care centers, and special student support programs.

Debts Owed to the Institution

Should a student or former student fail to pay a debt owed to the institution, the institution may "withhold permission to register, to use facilities for which a fee is authorized to be charged, to receive services, materials, food or merchandise or any combination of the above from any person owing a debt" until the debt is paid (see Title 5, California Code of Regulations, Sections 42380 and 42381). For example, the institution may withhold permission to receive official transcripts of grades from any person owing a debt. If a student believes that he or she does not owe all or part of an unpaid obligation, the student should contact the University Cashiers Office. The Cashiers Office, or another office on campus to which the student may be referred by the Cashiers Office, will review the pertinent information, including information the student may wish to present, and will advise the student of its conclusions with respect to the debt.

Organization and Administration



The California State University **Board of Trustees** Office of the Chancellor

> San Diego State University Administration Advisory Board Colleges, Schools, Departments, Programs Auxiliary Organizations

The California State University

The individual California State Colleges were brought together as a system by the Donahoe Higher Education Act of 1960. In 1972 the system became The California State University and Colleges and in 1982 the system became The California State University. Today, all twenty campuses have the title "University."

The oldest campus–San Jose State University–was founded as a Normal School in 1857 and became the first institution of public higher education in California. The newest campus–California State University, San Marcos–began admitting students in fall 1990.

Responsibility for The California State University is vested in the Board of Trustees, consisting of ex officio members, alumni and faculty representatives, and members appointed by the Governor. The Trustees appoint the Chancellor, who is the chief executive officer of the system, and the Presidents, who are the chief executive officers of the respective campuses.

The Trustees, the Chancellor, and the Presidents develop systemwide policy, with actual implementation at the campus level taking place through broadly based consultative procedures. The Academic Senate of The California State University, made up of elected representatives of the faculty from each campus, recommends academic policy to the Board of Trustees through the Chancellor.

Academic excellence has been achieved by The California State University through a distinguished faculty, whose primary responsibility is superior teaching. While each campus in the system has its own unique geographic and curricular character, all campuses, as multipurpose institutions, offer undergraduate and graduate instruction for professional and occupational goals as well as broad liberal education. All of the campuses require for graduation a basic program of general education requirements, regardless of the type of bachelor's degree or major field selected by the student.

The CSU offers more than 1,500 bachelor's and master's degree programs in some 200 subject areas. Many of these programs are offered so that students can complete all upper division and graduate requirements by part-time late afternoon and evening study. In addition, a variety of teaching and school service credential programs are available. A limited number of doctoral degrees are offered jointly with the University of California and with private universities in California.

In fall 1992, the system enrolled approximately 347,000 students, taught by more than 17,000 faculty. Last year the system awarded over 50 percent of the bachelor's degrees and 30 percent of the master's degrees granted in California. More than 1.2 million persons have been graduated from the 20 campuses since 1960.

Average Annual Cost of Education and Sources of Funds per Full-time Equivalent* Student in The California State University

The 20 campuses and the Chancellor's Office of The California State University are financed primarily through funding provided by the taxpayers of California. The total State appropriation to the CSU for 1992/93, including capital outlay and employee compensation increases, is \$1,741,478,000. However, the total cost of education for CSU, is \$2,112,024,000 which must provide support for a projected 247,194 full-time equivalent (FTE)* students.

The total cost of education in the CSU is defined as the expenditures for current operations, including payments made to students in the form of financial aid and all fully reimbursed programs contained in state appropriations, but excluding capital outlay appropriations. The average cost is further differentiated into three categories: State Support (the State appropriation, excluding capital outlay), Student Fee Support, and Support from Other Sources (including Federal Funds).

Thus, excluding costs which relate to capital outlay (i.e., building amortization), the average cost of education per FTE student is \$8,544. Of this amount, the average student fee support per FTE is \$1,989. The calculation for this latter amount includes the amount paid by nonresident students.

Source of Funds and Average Costs for 1992/93 CSU Budget

(Projected Enrollment: 247,194 FTE)

	Amount	Average Cost Per Student (FTE)*	Percent
Total Cost of Education	\$2,112,024,000**	\$8,544	100.0
-State Appropriation	1,516,908,000***	6,137	71.8
-Student Fee Support	491,678,000	1,989****	23.3
-Support from Other Sources	103,438,000	418	4.9

For budgetary purposes, full-time equivalent (FTE) translates total head count into total academic student load equivalent to 15 units per term. Some students enroll for more than 15 units; some students enroll for fewer than 15 units.

- ** The total cost of education does not include the amount related to lottery and the capital investment of the CSU. The estimated replacement cost of all the system's permanent facilities on the 20 campuses is currently valued at \$6.5 billion, excluding the cost of land.
- *** This figure does not include the capital outlay appropriation of \$224,570,000.
- **** The average costs paid by a student include the State University Fee, Application Fee, and Nonresident Tuition. Individual students may pay less or more than \$1,989 depending on whether they are part-time, fulltime, resident, or nonresident students.

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The Hon. Leo T. McCarthy Lieutenant Governor of California	State Capitol Sacramento 95814
The Hon. Willie L. Brown, Jr Speaker of the Assembly	State Capitol Sacramento 95814
The Hon. Bill Honig State Superintendent of Public Instruction	
Dr. Barry Munitz Chancellor of The California State University	400 Golden Shore Long Beach 90802-4275

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President	Vice Chair	
Mr. Anthony M. Vitti	Chancellor Barry Mun	

Chair

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Secretary-Treasurer

Appointments are for a term of eight years, except for a student Trustee, an alumni Trustee, and a faculty Trustee, whose terms are for two years. Terms expire in the year in parentheses. Names are listed in order of appointment to the Board.

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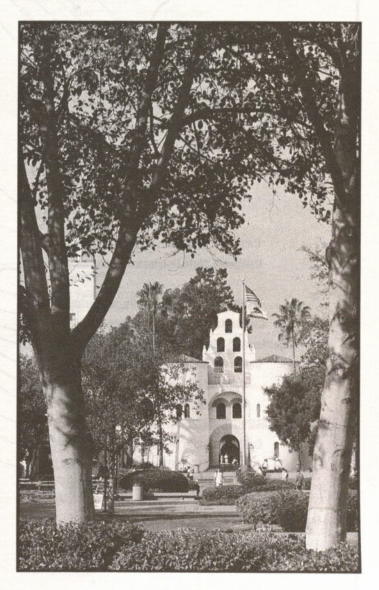
Correspondence with Trustees should be sent:

c/o Trustees Secretariat The California State University 400 Golden Shore, Suite 214 Long Beach, CA 90802-4275

Office of the Chancellor The California State University

400 Golden Shore Long Beach, California 90802-4275 Telephone: (310) 985-2500

Dr. Barry Munitz	
Ms. Molly Corbett Broad S	enior Vice Chancellor, Administration and Finance
Dr. Harold H. Haak	Interim Senior Vice Chancellor, Academic Affairs
Dr. June Cooper	Vice Chancellor, Human Resources and Operations
Mr. Louis V. Messner	Vice Chancellor, Business Affairs
Dr. Fernando C. Gomez	General Counsel



The California State University

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California State University, Bakersfield California State Polytechnic University, Pomona

California State University, Northridge-California State University, Los Angeles-California State University, Dominguez Hills-California State University, Long Beach Office of the Chancellor, Long Beach California State University, Fullerton California State University, San Bernardino California State University, San Marcos San Diego State University Imperial Valley Campus, Calexico Campuses of The California State University

California State University, Bakersfield 9001 Stockdale Highway Bakersfield, California 93311-1099 Dr. Tomás A. Arciniega, President (805) 664-2011

California State University, Chico 1st & Normal Streets Chico, California 95929 Dr. Robin S. Wilson, President (916) 898-6116

California State University, Dominguez Hills 1000 East Victoria Street Carson, California 90747 Dr. Robert C. Detweiler, President (310) 516-3300

California State University, Fresno 5241 North Maple Avenue Fresno, California 93740 Dr. John D. Welty, President (209) 278-4240

California State University, Fullerton Fullerton, California 92634-9408 Dr. Milton A. Gordon, President (714) 773-2011

California State University, Hayward Hayward, California 94542 Dr. Norma S. Rees, President (510) 881-3000

Humboldt State University Arcata, California 95521 Dr. Alistair W. McCrone, President (707) 826-3011

California State University, Long Beach 1250 Bellflower Boulevard Long Beach, California 90840 Dr. Curtis L. McCray, President (310) 985-4111

California State University, Los Angeles 5151 State University Drive Los Angeles, California 90032 Dr. James M. Rosser, President (213) 343-3000

California State University, Northridge 18111 Nordhoff Street Northridge, California 91330 Dr. Blenda J. Wilson, President (818) 885-1200

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The California State University

California State University, Sacramento 6000 J Street Sacramento, California 95819 Dr. Donald R. Gerth, President (916) 278-6011

California State University, San Bernardino 5500 University Parkway San Bernardino, California 92407 Dr. Anthony H. Evans, President (909) 880-5000

California State University, San Marcos 820 West Los Vallecitos Boulevard San Marcos, California 92069 Dr. Bill W. Stacy, President (619) 752-4000

California State University, Stanislaus 801 West Monte Vista Avenue Turlock, California 95380 Dr. Lee R. Kerschner, Interim President (209) 667-3122

California Polytechnic State University, San Luis Obispo San Luis Obispo, California 93407 Dr. Warren J. Baker, President (805) 756-1111

California State Polytechnic University, Pomona 3801 West Temple Avenue Pomona, California 91768 Dr. Bob Suzuki, President (909) 869-7659

San Diego State University 5300 Campanile Drive San Diego, California 92182 Dr. Thomas B. Day, President (619) 594-5000

Imperial Valley Campus 720 Heber Avenue Calexico, California 92231 (619) 357-3721

San Francisco State University 1600 Holloway Avenue San Francisco, California 94132 Dr. Robert A. Corrigan, President (415) 338-1111

San Jose State University One Washington Square San Jose, California 95192 Dr. J. Handel Evans, Acting President (408) 924-1000

Sonoma State University 1801 East Cotati Avenue Rohnert Park, California 94928 Dr. Ruben Arminana, President (707) 664-2880

San Diego State University

San Diego State University was founded on March 13, 1897 for the training of elementary school teachers. The seven faculty and ninetyone students of the then Normal School's first class met on November 1, 1898 in temporary quarters downtown while the first unit of the main building of the campus was under construction at Park Boulevard where El Cajon Boulevard begins.

The curriculum was limited at first to English, history and mathematics, but it broadened rapidly under the leadership of Samuel T. Black, who left the position of State Superintendent of Public Instruction to become the first President (1898-1910).

Under the vigorous administration of the second president, Edward L. Hardy (1910-1935), the School was reorganized as a fouryear State Teachers' College in 1921, and control was transferred from a local board of trustees to the State Board of Education. In the same year, the two-year San Diego Junior College, the antecedent institution to the present Community Colleges, was incorporated as a branch of San Diego State, where it remained through 1946.

It became clear early that the only collegiate institution in San Diego would soon outgrow its 17-acre site, and a campaign was begun in the 1920s to build a new campus. The Legislature agreed, provided the city furnish a new site and buy the old one. In 1928 the present campus, on what was then the far eastern border of the city, was approved by the electorate.

In February 1931, the college moved to the seven mission-style buildings of the present campus, surrounding what is still called the Main Quad. In 1935, the Legislature removed the word "Teachers" from the name of the institution and authorized the expansion of degree programs into areas other than teacher preparation. In the same year, Walter R. Hepner (1935-1952) was appointed president, and the institution entered a period of slow growth and then, with the coming of war, of contraction. At the end of World War II, enrollment had fallen to 1,918.

In the next quarter century, under Dr. Hepner and subsequently under Malcolm A. Love (1952-1971), enrollments increased phenomenally to over 25,000 students. In 1960, the College became a part of the newly created California State College system, under a statewide Board of Trustees and a Chancellor. In 1971, recognizing that the institution had in fact achieved the status of a university, the Legislature renamed the system The California State University and Colleges, and shortly afterward renamed this institution San Diego State University.

Acting President Donald E. Walker (1971-1972), President Brage Golding (1972-1977), and Acting President Trevor Colbourn (1977-1978) were followed by the sixth president Thomas B. Day (1978-).

Today, San Diego State University is a major urban comprehensive institution. It is the unquestioned leader in The California State University system. With over 28,000 students it is one of the largest universities in the western United States.

SDSU is a teaching university with strong research programs. Research and scholarship strengthen the instruction SDSU students receive in the classroom and laboratory. SDSU's faculty conducts more than \$45 million in funded research each year. These projects provide unusual opportunities for students who can work alongside faculty using the latest equipment. The excitement of discovery spreads to the classroom, creating a unique learning experience. To better accommodate its students, the campus continues to add physical facilities as well. It currently encompasses over 4.5 million square feet in 44 academic buildings. Included are Aztec Center, the first student union building in the CSU system; the Dramatic Arts building with one of the finest theaters in the nation; the Music building with its Recital Hall; and the 320,000 square foot Malcolm A. Love Library. The Health Services facility, Art and Humanities classroom buildings, and additional residence halls and parking facilities make up the core of buildings added in the 1970s. Several renovation projects have improved facilities for nursing, physical education, public health, and the sciences in the 1980s. Currently in the construction and planning stages are new buildings to house Student Services, a studentfinanced Activities Center, additional student housing, parking, and major additions to the Engineering building and the Library.

The University now offers bachelor's degrees in 74 areas, the master's in 54, and the doctorate in 9.

There are five multidisciplinary honor societies on campus that help to reinforce the high academic standards of the campus. They include Golden Key, Mortar Board, Phi Beta Kappa, Phi Eta Sigma, and Phi Kappa Phi. In addition, there are a number of disciplinary honor societies that recognize superior scholarship and leadership in specific academic fields.

Mission and Goals of San Diego State University

The mission of San Diego State University is to provide wellbalanced, high quality education for undergraduate and graduate students and to contribute to knowledge and the solution of problems through excellence and distinction in teaching, research, and service.

San Diego State University provides an environment that encourages the intellectual development of students. Its undergraduate and graduate programs in the liberal arts and sciences are designed to help students learn about themselves, their cultural and social heritage, and their physical environment. Additionally, students are challenged to understand how advances in these areas may influence their present lives and their futures. Professional programs, while including many of these broad goals, are designed to meet the needs of the students who seek specific employment in many diverse fields. The University is concerned with developing leaders in cultural, economic, educational, scientific, social, and technical fields.

Closely related to the teaching mission of the University is student and faculty research. Involvement in research ensures that both students and faculty maintain currency in their disciplines and fosters the advancement of knowledge. Graduate study at San Diego State University at the master's and doctoral levels emphasizes creative scholarship, original research, and the development and utilization of research techniques.

Located in a large and ethnically diverse metropolitan center bordering Mexico and on the Pacific Rim, the University uses the social, cultural, scientific, and technical resources of this region to enrich its teaching and research programs. Through its teaching, research, and service, the University is primarily responsive to the people of California as well as to the needs of the regional, national, and international communities it serves. The University also seeks cooperative programs with other institutions of higher education both in the United States and abroad.

San Diego State University Principal Officers of Administration

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Vice President for Business and Financial	
Affairs	William L. Erickson
Vice President for Student Affairs	Daniel B. Nowak
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Director of University Telecommunications

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Executive Assistant to the President Coordinators of Affirmative Action	
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Director of Student Resource Center	Garold L. Tisue
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and Ethnic Affairs	
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President of Aztec Athletic Foundation	

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American Indian Studies	Linda S. Parker
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French and Italian Languages and	
Literatures	Edith J. Benkov
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German and Russian Languages and	
Literatures	Edith J. Benkov (Acting)
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and Literatures	Michael S. Doyle
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Judaic Studies	Lawrence Baron
Latin American Studies	Inomas M. Davies, Jr.
M.A., Liberal Arts Russian and East European Studies	Veropica Shapovalov
Social Science	Albert C. O'Brien
Urban Studies	
Of Dal 1 Oldules	

San Diego State University

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Education	Fred R. McFarlane
Counseling and School Psychology	Carol A Robinson Zañartu
Loucational rechnology	Patrick J. Harrison
Policy Studies in Language and Cross-	-Cultural
Education	Natalie A. Kuhlman
Special Education	Ian R. Pumpian
Teacher Education	George L. Mehaffy
COLLEGE OF ENGINEERING	George T. Craig, Dean
Associate Dean Assistant Dean for Student Affairs	Nihad A. Hussain
Departments	Fang-Hui Chou
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Aerospace Engineering and Engineeri Mechanics	Nagy Nosseir
Lieurical and Computer Engineering	Loopard D Marina
Mechanical Engineering	John G. Pinto
COLLEGE OF HEALTH AND	
HUMAN SERVICES	Peter A. Dual, Dean
Associate Dean Assistant Dean for Student Affairs	Dolores A. Wozniak
Departments and Schools	LI-Rong Lilly Cheng
Communicative Disorders	
Graduate School of PUDIIC Health	E Douglas Orad LC. Lt
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Social Work Programs	Anita S. Harbert
Interdisciplinary Center for Health	
and numan Services	IZ at a second
University Center on Aging	
COLLEGE OF PROFESSIONAL OTUDIE	
AND FINE ARIS	Joyce M. Gattas Dean
Planning	
Assistant Dean for Acadomic Attai	Myron W. Lustig (Acting)
	Carole A Debacting)
Departments and Schools	Carole A. Hobasciotti
Aerospace Studies	Lt. Col. Jeffrey C. Corr
Drama	Fredrick J. Orth
Family Studies and Consumer Q	Alicia M. Annas
Industrial Technology	3S
Journalism	Glos M. Bailey
Military Science	Lt. Col. Frank Boharta
Music	Martin J. Chambers
Naval Science	Capt. George P. Love III

Physical Education Public Administration and Urban Studies Recreation, Parks and Tourism Speech Communication Telecommunications and Film	Louis M. Rea Gene G. Lamke Janis F. Andersen ayes L. Anderson (Acting)
Dance	Patricia R Sandhack
Foods and Nutrition Mass Communication Nutritional Sciences	Ronald V. Josephson David M. Dozier Ronald V. Josephson
Urban Studies	Roger W. Caves
COLLEGE OF SCIENCES	
Donartmonto	
Astronomy	Ronald I Angione
Biology	
Chemistry	
Geological Sciences	Michael J. Walawender
Mathematical Sciences	John D. Elwin
Natural Science	Kathleen M. Fisher
Physics	Stephen B. W. Roeder
Psychology	Frederick W. Hornbeck
Programs	
Energy Studies	Alan R Sweedler
Molecular Biology	Sanford I Bernstein
Oceanography	Joy B Zedler
IMPERIAL VALLEY CAMPUS	
Associate Deep	David Ballesteros, Deal
Associate Dean	Pamela M. Balch
Assistant Dean Director of Academic Services	Cynthia D. Flores
OFFICE OF THE DEAN OF THE	
GRADUATE DIVISION AND RESEARCH	James W. Cobble, Dean
Associate Dean	Lawrence B. Feinberg
Associate Dean	Penny L. Wright
Assistant Dean	Irving Alan Sparks
OFFICE OF THE DEAN OF	
UNDERGRADUATE STUDIES	Carole A. Scott
Associate Dean	Olita D. Harris
Assistant Dean	Bonnie M. Andersen
Assistant Dean	
for Special Programs	Thomas J. Cox
OFFICE OF THE DEAN OF	
EXTENDED STUDIES	William P. Locke, Dean
Associate Dean	Paula Kelly
Assistant Dean for Special Sessions	
and Extension	Larry G Cobb
Executive Director of Professional Develo	noment Perray Covert
Director of American Language Institute	there or a little
Distant	William Gaskin
Director of International Business	
Development	Leslie F Yerger
Director of International Business Development Director of International Training Center	Leslie F. Yerger
Development	Leslie F. Yerger
Director of International Business Development Director of International Training Center . Director of Retired Adults Program	Leslie F. Yerger
Director of International Business Development Director of International Training Center . Director of Retired Adults Program	Leslie F. Yerger
Director of International Business Development Director of International Training Center . Director of Retired Adults Program	Leslie F. Yerger Miguel A. Cardenas Leslie Koch
Director of International Business Development Director of International Training Center . Director of Retired Adults Program Auxiliary Organizations San Diego State University Foundation President	Leslie F. Yerger Miguel A. Cardenas Leslie Koch
Director of International Business Development Director of International Training Center . Director of Retired Adults Program	Leslie F. Yerger Miguel A. Cardenas Leslie Koch

General Manager	James W. Cobble
Aztec Shops, Ltd.	
General Manager	Users I Geodiciond
The Associated Students of San Diego Stat	Harvey J. Goodfriend
President	te University
Executive Director	Dwayne Crenshaw
	Dan Cornthwaite

General Information

General Information Student Services Financial Aid Scholarships Special Programs and Services

General Information

San Diego State University maintains and promotes a policy of nondiscrimination and nonharassment on the basis of race, religion, color, sex, age, handicap, marital status, sexual orientation, and national origin.

The Affirmative Action Program is a University effort affecting every level of activity. The policy stands as a statement of this University's moral commitment to the right of all persons to equal opportunity in a nondiscriminating, harassment-free atmosphere.

San Diego State University places high priority on that objective and expects all members of the University to fully support this policy.

Refer to the General Regulations section for the California State University policy pertaining to nondiscrimination.

Institutional and Financial Assistance Information

The following information concerning student financial assistance may be obtained from the Financial Aid Office, Student Services Building, Room 3605, 594-6323.

- Student financial assistance programs available to students who enroll at San Diego State University;
- 2. The methods by which such assistance is distributed among recipients who enroll at San Diego State University;
- The means, including forms, by which application for student financial assistance is made and requirements for accurately preparing such applications;
- 4. The rights and responsibilities of students receiving financial assistance; and
- The standards the student must maintain to be considered to be making satisfactory academic progress for the purpose of establishing and maintaining eligibility for financial assistance.

Information concerning San Diego State University policies regarding any refund due to the federal Title IV student assistance programs as required by the regulations is available from the Financial Aid Office, 594-6323.

The following information concerning the cost of attending San Diego State University is available from the Financial Aid Office, Student Services Building, Room 3605, 594-6323.

- 1. Fees and tuition;
- 2. Estimated costs of books and supplies;
- 3. Estimates of typical student room and board costs and typical commuting costs; and
- Any additional costs of the program in which the student is enrolled or expresses a specific interest.

Information concerning the refund policy of San Diego State University for the return of unearned tuition and fees or other refundable portions of costs is available from the University Cashiers Office, Student Services Building, Room 2620, 594-5253.

Information concerning San Diego State University policies regarding any refund due to the federal Title IV student assistance programs as required by the regulations is available from the Financial Aid Office, Student Services Building, Room 3605, 594-5253.

Information concerning the academic programs of San Diego State University may be obtained from the Office of the Vice President for Academic Affairs, HH-114, 594-6542, and may include:

- The current degree programs and other educational and training programs;
- The instructional, laboratory, and other physical plant facilities which relate to the academic program;
- 3. The faculty and other instructional personnel;
- Data regarding student retention at San Diego State University and, if available, the number and percentage of students completing the program in which the student is enrolled or expresses interest; and
- 5. The names of associations, agencies, or governmental bodies which accredit, approve, or license the institution and its programs, and the procedures under which any current or prospective student may obtain or review upon request a copy of the documents describing the institution's accreditation, approval, or licensing.

Information regarding special facilities and services available to handicapped students may be obtained from Disabled Student Services, Student Services Building, Room 1661, 594-6473.

Career Placement

Career Services may furnish, upon request, information about the employment of students who graduate from programs or courses of study preparing students for a particular career field. This information includes data concerning the average starting salary and the percentage of previously enrolled students who obtained employment. The information may include data collected from either graduates of the campus or graduates of all campuses in The California State University.

Faculty Office Hours

All faculty members are required to hold regularly scheduled office hours during the week to allow for student consultation. A schedule of those hours is posted outside each faculty member's office door.

Honor Societies

An academic honor society is a campus organization that values and reinforces the high academic standards of the University and selects its members, at least in part, on the basis of superior academic performance.

Multidisciplinary Academic Honor Societies

Golden Key is a national honor society whose purpose is to recognize and encourage scholastic achievement and excellence in all undergraduate fields of study, to unite with collegiate faculties and administrators in developing and maintaining high standards of education, to provide economic assistance to outstanding members by means of annual scholarships, and to promote scholastic achievement and altruistic conduct through voluntary service. Golden Key National Honor Society has 180 active chapters. It also publishes an annual magazine. Membership is open to juniors and seniors with a minimum GPA of 3.40 who have completed their last 24 units at SDSU.

The faculty adviser is Dr. E. Nicholas Genovese, Department of Classics and Humanities.

Mortar Board is a national honor society for college seniors. The society recognizes in its membership the qualities of superior scholastic ability, outstanding and continual leadership, and dedicated service to the University community. The SDSU chapter of Mortar Board had its beginning in 1932 as Cap and Gown. In 1965 the local honorary was recognized as a member of the national organization. Nationwide there are 201 active chapters with a membership in excess of 160,000.

Mortar Board membership means active involvement to benefit the campus and community. Current projects include presentation of annual emeritus faculty and staff Outstanding Service Awards to recognize individuals whose work contributed significantly to this university; service as volunteers in the annual KPBS fund drive; service as mentors to students at Granger Junior High School; and the sale of the Mortar Board Datebook — a daily planning calendar and information booklet for the university community.

To be considered for election to membership, students must have senior standing for the fall semester with an overall GPA of 3.00 and have participated and excelled in the areas of scholarship, service, and leadership. Admission to Mortar Board is highly competitive and is restricted to no more than 40 students per year.

Advisers are Dr. Barbara Hartung, Executive Assistant to the President, Kathleen Ross, Director of Scholarships, and Dr. Ernst Griffin, Professor of Geography. The administrative liaison is Dr. Jane K. Smith, Assistant Vice President for Academic Services (HH-114).

Phi Beta Kappa is a national honor society which recognizes academic excellence in undergraduate students who are usually enrolled in the College of Arts and Letters or the College of Sciences and who are or will be eligible for the Bachelor of Arts or Bachelor of Science degree. To be considered for election, students must have a high overall GPA (3.5 minimum), have completed a minimum of 45 upper division units at SDSU, have completed a course in university-level mathematics, and have attained proficiency in a foreign language at the level of a third semester university course. Significant weight is also given to the breadth and depth of the students' coursework as evidenced by the number, variety, and seriousness of upper division courses taken outside the major, together with the grades earned; no more than 12 units may have been taken Cr/NC. Election is by vote of the faculty members of Nu Chapter (SDSU) of Phi Beta Kappa. For information, contact Dr. Anne-Charlotte Harvey, Department of Drama or Dr. Barbara B. Hemmingsen, Department of Biology.

Phi Eta Sigma was established in 1923 to encourage and reward exceptional scholastic achievement among freshmen in institutions of higher learning. Activities of the organization include a topical lecture and discussion series, social events, and national convention activities. New members are acknowledged during the yearly initiation ceremony which also includes awards to faculty for outstanding teaching and the encouragement of undergraduate scholarship. Membership is open to students who achieve at least a 3.50 GPA in either semester of their freshman year.

The faculty adviser is Carl F. Emerich, Associate Vice President, Student Affairs.

Phi Kappa Phi was founded in 1897 to promote the pursuit of excellence in all fields of higher education and to recognize outstanding achievement by students, faculty, and others through election to membership, and through various awards for distinguished achievement. Activities of the organization include the awarding of two thousand dollars in scholarships annually, the recognition of outstanding faculty and students through nominations for national awards and scholarships, spring initiation, and sponsorship of the SDSU Emeritus Lecture Series. The national organization publishes a newsletter and a scholarly journal and sponsors the National Scholar and National Artist awards and the Graduate Fellowship program. Nationally there are 262 chapters.

Membership is based on, but not limited to, the following criteria: Juniors must have completed a minimum of 75 units with a GPA of 3.75; seniors must have completed a minimum of 90 units with a 3.75 GPA overall; graduate students must have completed a minimum of 15 units of graduate work at SDSU and have a GPA of 3.90 or better in graduate work.

President of the society is Dr. E. Nicholas Genovese, Department of Classics and Humanities.

Disciplinary Honor Societies

The national honor societies at San Diego State University which accord recognition to students who demonstrate superior scholarship and leadership in specific academic fields include:

> Alpha Epsilon Delta (Medical) Alpha Kappa Delta (Sociology) Beta Alpha Psi (Accountancy) Chi Epsilon (Civil Engineering) Epsilon Pi Tau (Industrial Studies) Eta Kappa Nu (Electrical Engineering) Eta Sigma Gamma (Health Science) Eta Sigma Phi (Classics) Financial Management Association Kappa Delta Pi (Education) Omicron Delta Epsilon (Economics) Phi Alpha Theta (History) Phi Beta Delta (International Studies) Phi Upsilon Omicron (Family Studies and Consumer Sciences) Pi Kappa Lambda (Music) Pi Lambda Theta (Education) Pi Tau Sigma (Mechanical Engineering) Psi Chi (Psychology) Sigma Alpha lota (Music) Sigma Delta Pi (Spanish) Sigma Gamma Tau (Aerospace Engineering) Sigma lota Epsilon (Management) Sigma Pi Sigma (Physics) Sigma Theta Tau (Nursing) Tau Beta Pi (Engineering)

Accreditation

San Diego State University is accredited by the Accrediting Commission for Senior Colleges and Universities of the Western Association of Schools and Colleges. It is also approved to train veterans under the G.I. Bill.

San Diego State University's programmatic accreditation is through membership in the following associations:

Accrediting Council on Health Services Administration American Association of Colleges of Nursing American Association of Colleges for Teacher Education American Chemical Society American Council on Education for Journalism and Mass Communication American Psychological Association (Clinical Psychology) American Speech-Language-Hearing Association, Educational Standards Board and Professional Services Board California Commission on Teacher Credentialing Council on Education of the Deaf Council on Education for Public Health Council on Rehabilitation Education Council on Social Work Education Foundation for Interior Design Education Research

General Information

National Association of School Psychologists National Association of Schools of Art and Design National Association of Schools of Music National Association of Schools of Public Affairs and Administration

National Association of Schools of Theatre National Council for Accreditation of Teacher Education

National League for Nursing National Recreation and Parks Association

The University is a member of the Council of Graduate Schools, U.S.A. and the Western Association of Graduate Schools

The College of Business Administration and the School of Accountancy are accredited by the American Assembly of Collegiate Schools of Business at both the undergraduate and graduate levels. Several College of Business Administration programs are registered with the International Board of Certified Financial Planners.

The College of Engineering undergraduate programs in aerospace, civil, electrical and mechanical engineering are accredited by the Accreditation Board for Engineering and Technology, Inc.

The School of Nursing is accredited by the California Board of Registered Nursing, National League for Nursing, and California Commission on Teacher Credentialing.

The Didactic Program in Dietetics in the School of Family Studies and Consumer Sciences is approved by the American Dietetics Association.

In addition, preparation for many other professions is provided. It is suggested that the student refer to the various courses of study listed in the catalog.

Degrees and Certificates

San Diego State University offers the following degrees and certificates:

Bachelor of Arts **Bachelor of Science** Bachelor of Music **Bachelor of Vocational Education** Master of Arts Master of Science Master of Business Administration Master of City Planning Master of Fine Arts (Art, Creative Writing, Drama) Master of Music Master of Public Administration Master of Public Health Master of Social Work Doctor of Philosophy in Biology Doctor of Philosophy in Chemistry Doctor of Philosophy in Clinical Psychology Doctor of Philosophy in Ecology Doctor of Philosophy in Education Doctor of Philosophy in Engineering Sciences/Applied Mechanics Doctor of Philosophy in Geography Doctor of Philosophy in Mathematics and Science Education Doctor of Philosophy in Public Health

Nondegree programs leading to certificates are offered in Accounting, Applied Linguistics and English as a Second Language (ESL), Art (Imperial Valley Campus only), Bilingual (Spanish) Special Education, Business Administration (Imperial Valley Campus only), Children's Literature, Early Intervention Specialist, Family Life Education, Geographic Information Systems, Human Services Paraprofessional, Instructional Technology, Introductory Mathematics, Language Development Specialist, Personal Financial Planning, Preventative Medicine Residency, Professional Services Bilingual/ Bicultural, Public Administration (Imperial Valley Campus only), Recombinant DNA Technology, Rehabilitation Administration, Single Subject Mathematics, Spanish Court Interpreting (Imperial Valley Campus only), Spanish Translation Studies, Supported Employment and Transition Specialist, Teaching the Emotionally Disturbed, Technical and Scientific Writing, and United States-Mexico Border Studies

Types of Curricula Offered

San Diego State University offers the following types of curricula:

Undergraduate Curricula. Undergraduate curricula provide the following opportunities for study:

(1) Liberal arts and sciences: Curricula in the academic major fields, leading to the Bachelor of Arts degree in liberal arts and sciences.

(2) Applied arts and sciences: Curricula in major fields leading to the Bachelor of Science, Bachelor of Arts or Bachelor of Music degree in applied arts and sciences.

(3) Professional curricula: The College of Business Administration offers the Bachelor of Science degree in business administration with majors in ten fields; the College of Engineering offers the Bachelor of Science degree in engineering with majors in four fields; and the College of Education offers curricula in teacher education leading to graduate credentials at all levels of public school teaching.

The Department of Communicative Disorders offers curricula leading to graduate credentials in Education of the Deaf and Deaf-Blind; clinical certification and graduate credentials in speech pathology, audiology and communicative disorders.

The School of Nursing offers the Bachelor of Science degree and the Master of Science degree in Nursing (areas of concentration are nursing systems administration, critical care (adult and child), and community health nursing) and offers a curriculum leading to registered nurse licensure and public health nurse credential, and health services credential (school nursing).

(4) Preprofessional and nondegree curricula: Programs are offered in allied health, predentistry, prelegal, premedical, and preveterinary leading to transfer to professional schools. Air Force, Army, and Naval ROTC programs are also available.

Graduate Curricula. The Graduate Division offers curricula leading to the Master of Arts and Master of Science degrees in a wide variety of fields, the Master of Business Administration, the Master of City Planning, the Master of Fine Arts in Art, the Master of Fine Arts in Creative Writing, the Master of Fine Arts in Drama, the Master of Music, the Master of Public Administration, the Master of Public Health, the Master of Social Work, and the Doctor of Philosophy in biology, chemistry, clinical psychology, ecology, education, engineering sciences/applied mechanics, geography, mathematics and science education, and public health. Alternative second the post line was solve at a revealed or internative and the post line was solved at a solved at the second the solved of a solved at a solved and the solved at begins and the solved at Alternative at a solved at the solved is model in the formative prior to environment.

Division of Student Affairs

The Division of Student Affairs supports the academic mission of the University by providing services which assist students in identifying, clarifying, and achieving their educational goals. Through the Division of Student Affairs the campus expresses its awareness that students have unique financial, developmental, social, cultural, psychological and health related needs both in and out of the classroom.

In addition to direct assistance to students, the Division of Student Affairs is charged with developing programming which enhances the learning environment on campus and improves the quality of life for students and others. Central to this charge are activities which promote and sustain an appreciation for the diversity of cultural, racial and life-style backgrounds represented on the campus; the investigation of contemporary issues concerning the well-being and life choices of students; and a campus environment which encourages a productive interchange of ideas.

By working with the following departments students will receive the assistance and counseling they need to remain focused on their studies while maturing as individuals and members of the campus community.

Office of Admissions and RecordsInterCareer ServicesCCounseling & PsychologicalJudiaServicesOmbDisabled Student ServicesSchoorOffice of Educational Opportunity/
Ethnic Affairs (EOP)StudFinancial AidStudHealth ServicesStudHousing and Residential LifeTest

International Student Center Judicial Procedures Ombudsman Scholarship Office Student Athlete Academic Support Services Student Outreach Services Student Resource Center Test Office Veterans' Affairs

Campus Tours

Student Services Building, Room 1602, (619) 594-6868

Tours of the campus are conducted by the SDSU Ambassadors, the University honorary and service society. The Ambassadors have been carefully selected and trained in order to represent SDSU at new student orientation programs and at campus and community events. To find out how to become an Ambassador, or for information about scheduling campus tours, please contact the Campus Tours office.

Career Services

Student Services Building, Room 1200, (619) 594-6851.

Career Services assists students in the exploration of their skills, interests and values as they decide on a major and develop a career plan. An extensive Career Library is available to provide information on potential employers as well as current open positions for graduates.

A centralized listing of part-time jobs for on and off campus is available through the Student Employment section of Career Services. Information is provided on Cooperative Education and the Career Experience programs both of which offer work experience and internships in selected fields.

Career fairs are scheduled each semester allowing students to meet employers in an informal setting. A comprehensive career fair is scheduled in September followed by a graduate and professional school day. In the Spring a series of specialty fairs are scheduled, including one for summer jobs. Access to a bank of SDSU alumni

Student Services

(through our Career Consultant Network) will also help students explore numerous career possibilities.

The On-Campus Recruiting program brings prospective employers and graduating students together for career employment interviews. Students are assisted in preparing for these interviews and all other aspects of the job quest through workshops and individual counseling.

Various services are offered to alumni for a nominal fee.

Career Services is open 8:00–4:30 p.m., Monday through Friday, and until 6:00 p.m. on Thursdays during fall and spring semesters while classes are in session.

Counseling & Psychological Services

Student Services Building, Room 2109, (619) 594-5220

Counseling & Psychological Services (CPS) offers individual and group counseling for the typical college student who wants assistance in coping with, and successfully resolving, the problems they face in everyday life. Issues relating to intimate relationships, self-esteem, personal independence, conflict, anxieties, self-confidence and academic performance are difficult and common obstacles for most college students. Peer counselors are also available to assist students with personal and family problems.

Individual counseling services are designed for students who can benefit from short term, intensive counseling, lasting a maximum of six sessions. If a student's situation requires longer term therapy, referrals can be made to off campus resources.

CPS has a stress management program and Self Help Library equipped with over 200 video and audio tapes and a variety of free brochures on topics to assist students in their academic performance and personal growth.

Enrolled SDSU students who want help from the CPS staff in locating off campus community services can call 594-5220.

- Counseling psychologists at CPS offer help in:
- Learning to reduce stress, Stress can interfere with concentration, memory, and mental processing.
- Dealing with relationship loss, feelings of helplessness or hopelessness, which may lead to a lack of motivation or prolonged depression.
- Developing communication skills and problem solving techniques to improve important relationships.
- Building self-esteem and improving coping skills.
- Clarifying values and career decisions.

Counseling & Psychological Services is open from 9:00–4:00 p.m., Monday through Friday.

Disabled Student Services (DSS)

Student Services Building, Room 1661, (619) 594-6473; TDD: 229-2929

Disabled Student Services provides support services for students with mobility limitations, learning disabilities, hearing or visual impairments, and other disabilities. Counselors are available to help students plan an SDSU experience to meet their individual needs. They assist students in making personal, academic, and vocational choices, and show how best to utilize campus facilities. Prior to receiving this assistance, appropriate medical documentation must be submitted to Disabled Student Services. Services offered include:

Orientation for students–Information on attendants and accessible housing in the campus area–Government benefits counseling – Priority registration for students with special needs–Close-in parking–

Student Services

Transportation on campus and information about off-campus transportation-Accessibility information, maps, and library study rooms - Reader services and assistance with books on tape; sign language interpreters for deaf students-Testing assistance for visually impaired, learning disabled, and dexterity limited students - Loan of educational support equipment (tape recorders, amplification equipment, wheelchairs, etc.); a high technology computer lab - Specialists who evaluate and provide support services for learning disabled students - Tutoring and notetaking services - Referral to off-campus agencies for mobility orientation, financial benefits, and other services.

Educational Opportunity/Ethnic Affairs (EOP)

Student Services Building, Room 2209, (619) 594-6298

The Office of Educational Opportunity/Ethnic Affairs (EOP) at SDSU has helped many students with the potential for academic success and who are from low-income backgrounds enroll in and graduate from college. EOP assists students who have historically been underrepresented in higher education institutions. It is the purpose of the program to support those students who have the interest and motivation to obtain a college education, but who have not been able to realize their full potential due to economic, educational, or cultural factors.

Student services provided by EOP include preadmission counseling, summer program, priority registration, academic advising, personal counseling, referral services, individual tutoring, study groups, academic skills courses, work study, and multicultural activities. Financial aid is available through the Financial Aid office to those students with demonstrated economic need.

To apply for the program, students must complete the CSU Application for Admission and **check the appropriate box for EOP**. Supplemental application forms will then be sent to students indicating interest. For assistance in filling out the application forms, or for further information about the program, please contact one of the EOP recruiters in the Student Outreach Services office, (619) 594-6966.

Health Services

Corner, Campanile Drive and Hardy Avenue, (619) 594-5281

One of the benefits provided to regularly registered SDSU students is quality medical care. Fees have been prepaid through regular registration fees. Some services, for example annual Pap smears and pharmacy, require a minimal fee. Charges associated with these services are usually dramatically lower than those found elsewhere. This care is provided at Student Health Services, an on-campus center where health care providers offer a wide range of programs and services. Services include:

Care by physicians board certified in family practice, pediatrics, internal medicine, and radiology – Primary care nurse practitioners – Nursing, x-ray, and laboratory staff – A pharmacy which dispenses at reduced cost most of the medications prescribed by Health Services staff and counseling and campuswide programming offered by the Health Promotion Department.

REQUIRED: Proof of Measles and Rubella Immunizations or Immunity

New or readmitted students born on or after January 1, 1957 must demonstrate proof of immunity to measles and rubella (German Measles) by the beginning of their **second term** of enrollment at SDSU. Students who have not complied with this California State University mandate prior to the registration deadline will not be assigned classes for the upcoming second semester.

Measles and rubella immunization is now required because both of these diseases continue to cause disability and sometimes death in college-age individuals. Epidemics have occurred on many college Students may fulfill the immunization requirement by bringing or sending documentation as proof of either previous illness or immunization to **Student Health Services**. Students may also receive free measles and rubella immunizations in Student Health Services. For more information, call (619) 594-5281.

Strongly Recommended Health Screening

Immunization from the following diseases may also protect students against potentially severe infections: tetanus, diphtheria, polio, mumps, and hepatitis B. Like measles, these too can be particularly harmful in the college-age group. These immunizations are available at reduced cost in Student Health Services.

Entering students are also strongly encouraged to have a screening test for tuberculosis (TB). The TB skin test is offered free at Student Health Services.

Appointments

Those in need of medical care should come into Student Health Services for immediate attention by the designated urgent care staff. Those without acute or urgent problems are encouraged to make an appointment. Student Health Services is open twelve months of the year. During the fall and spring semesters, the clinic is open from 8:00 a.m. to 4:30 p.m., Monday through Friday. During intersession and summer, clinic hours vary. It is best to call for hours of service and to ask about the availability of services (594-5281). All medical care provided at Student Health Services is *strictly confidential*. No one, on or off campus, has access to medical record information without written permission from the student.

Student Health Advisory Board

Students can participate in the clinic activities and offer important feedback about services through membership on the Student Health Advisory Board (SHAB) sponsored by Associated Students. Members not only work with clinic staff on a variety of health education projects, but also act as liaison between the SDSU student body and Student Health Services. SHAB keeps Student Health Services staff focused and current on major student health issues. Membership from all academic majors is encouraged.

Accidents and Student Insurance Coverage

Under Trustee policy, first aid or urgent medical care is provided to students, faculty, staff, and campus guests for accidents and injuries occurring on or near the University. Accidents requiring emergency treatment and/or transportation to Health Services, 5300 Campanile Drive, or a local hospital should be reported immediately to the SDSU Department of Public Safety; telephone 594-5955.

SDSU students are treated by the University as adults. Accordingly, students are responsible for their own safety and health in connection with participation in campus activities, and should exercise good judgment and due care at all times. The University does not provide accident, liability, or health insurance coverage for students. This includes those participating in extracurricular activities, intramural sports, and required or elective academic programs, such as laboratory courses, workshops, theatrical productions, internships, or practica. Specific questions regarding insurance coverage for campus programs, institutional safety regulations, and potential risks inherent in academic programs and student activities should be directed to the responsible faculty or staff member in charge of the activity.

In addition, through the Associated Students, a **health insurance policy** is available and recommended to students having no private medical or accident insurance coverage. The insurance includes hospitalization benefits and specified medical and surgical services. The policy may be purchased by semester or on a yearly basis. An open enrollment period is available the first thirty days of each semester and the policy may be purchased at the Aztec Center ticket office.

Housing and Residential Life 6050 Montezuma Road, (619) 594-5742

Each of the various housing alternatives available to SDSU students offers unique advantages. SDSU considers the student residence an integral part of the educational experience. Students are strongly encouraged to live on-campus at least two years while studying at SDSU. Since family housing is not available on campus, off-campus housing serves the needs of families, part-time students, and others. For assistance in finding housing most appropriate for each student, the Housing and Residential Life office is the campus resource.

Residence Halls

On-campus residence halls are conveniently close to campus facilities and offer students a 10 to 15 percent better chance of doing well in college according to research done by the American Council on Education.

Residence halls offer a variety of accommodations including double rooms, single rooms, "super" single rooms, apartments, special interest housing for graduate students, international students, extended quiet, multicultural, academic majors and others.

There are nine coeducational residence halls on campus offering students various living situations and meal plans. Zura Hall is a ninestory highrise with 594 residents, and Tenochca Hall has eight floors for 424 students. Five other halls are three-story, red-brick buildings accommodating 223 students each. Chapultepec Hall opened in 1992 for 590 students on eleven floors. These halls provide sleeping and study facilities on a two-students-per-room basis, with a small number of single rooms available in Zura Hall. Villa Alvarado is an apartment-type facility housing 354 students in furnished two-bed-room suites. Three food service plans are available for residents. Student government within the residence halls provides residents an opportunity to run their own programs, gain leadership experience, and maintain standards of behavior.

For the 1992-93 year, the cost for room and board was \$4,397 (14-meal plan, double occupancy). Fees for Villa Alvarado, which does not include board or utilities, were \$3,467 for the academic year. Rates for all halls are reviewed and adjusted annually to meet cost-of-living increases.

TO REQUEST AN APPLICATION FOR HOUSING, STUDENTS SHOULD TELEPHONE OR WRITE TO THE HOUSING AND RESI-DENTIAL LIFE OFFICE AT THE UNIVERSITY PRIOR TO ADMIT-TANCE TO SDSU OR THEREAFTER.

Housing applications are available in November and thereafter for the fall term of the upcoming academic year. For the spring semester, applications are available in September and thereafter. Confirmation of a room reservation is made after the following requirements have been met: (a) the student has been admitted to the University; (b) the contract has been returned to the Housing and Residential Life office; and (c) the first payment has been received as specified, and the contract is returned. Though consideration will be given to a student's request for an individual hall and roommate, a specific assignment cannot be guaranteed.

During the Summer Sessions, rooms are available on a receipt-ofcheck date priority. Full payment must accompany the application. Students should contact the Housing and Residential Life office in mid-April for information concerning summer session housing.

Off-Campus Housing

Off-campus housing accommodations in the San Diego area include apartments, houses, rooms in private homes, etc. Listings of available dwellings and also of students seeking roommates are located next to the Housing and Residential Life Office.

Residential Greek Letter Organizations

Fraternities and sororities offer students opportunities for friendship, social and recreational activities, community service projects, and development of leadership skills. At SDSU there are 13 residential sororities and 18 residential fraternities from which to choose. Chapter houses provide accommodations for about 25 percent of their members. New members should not plan on living in chapter houses until at least their second year.

International Student Center

International Student Center, (619) 594-5258

More than 650 international students from 75 countries attend SDSU. Through the support provided by International Student Services, these students can find assistance in reaching their educational goals. Services include prearrival advising, orientation to campus life, academic and immigration advising, and a housing referral service.

International Student Services also coordinates a variety of activities designed to foster intercultural goodwill, understanding, and friendship. One such activity is provided by the Intercultural Ambassadors, through which selected international students make homecountry presentations in San Diego schools. In addition, the ISS invites faculty, staff, and the community to become American Friends to international students new to the SDSU community and to participate in the many events listed in the ISS Calendar of Intercultural Activities. These include the International Coffee Hour, the Whole Earth Dialogue Series, the International Festival, and the Intercultural Exchange Camp.

Ombudsmen

Aztec Center 168, (619) 594-6578

Becoming a student at SDSU also means becoming a member of a special community which includes students, faculty, staff, and administrators. As a member of this community, students are responsible for knowing and complying with established rules and regulations.

The Ombudsmen are independent and impartial agents who help individuals and groups seeking the resolution and correction of complaints. The Ombudsmen act as liaisons between students and the University, assisting students through formal grievance procedures and functioning to mediate and reinforce other means of redress when possible. This office does not supplant existing avenues of redress. It exists to encourage appropriate and timely access to those existing processes which may best resolve the problem.

Examples of student complaints which have been resolved through this process include disputes over grades, faculty or staff conduct, academic disputes, appeals or waivers, administrative policies, and institutional compliance with federal and state nondiscrimination laws. Should a complaint not be resolved at the referral level, the Ombudsmen may act as mediators and suggest compromise solutions between parties. If the problem is still unresolved, the student may file a grievance with the student grievance committee. No student grievance can be filed with this committee later than the last day of the semester (excluding summer sessions) after the semester during which the student was allegedly aggrieved.

Student Athlete Academic Support Services

Professional Studies and Fine Arts 147, (619) 594-4743

Academic assistance for athletes is handled through the Office of Student Athlete Academic Support Services. The office monitors and records athletes' academic progress, and provides advising. This individualized program is designed to create an academic support network to insure all student-athletes comply with graduation requirements.

Student Outreach Services Student Services Building, Room 2307, (619) 594-6966

Student Outreach Services (SOS) is SDSU's official representative in the community beyond the University, linking SDSU with other schools, colleges, and communities within the state. Through the programs which make up Student Outreach Services–School and College Relations, the recruitment component of EOP, and Student Affirmative Action–important facts about University life are provided to prospective students. For guidance in college selection and preparation, or information about admissions requirements, academic programs, or other student services, the SOS office is the campus resource.

Specific services provided by the staff of the Student Outreach office include:

Visits to high schools and community colleges and meetings with counselors, students, and parents-Assistance to SDSU colleges, schools, and departments in providing information about their programs to prospective students – Distribution of printed information about the University to students, teachers, counselors, and other members of the community – Support for academic partnerships between the University and junior high schools, secondary schools, and community colleges – Administration of the Student Affirmative Action program which provides recruitment for non-EOP students from underrepresented ethnic groups.

Student Outreach Services invites all prospective students and interested members of the community to take advantage of the services and programs offered. To find out how, please contact the Student Outreach Services office.

Student Resource Center

Student Services Building, Room 1602, (619) 594-5221

The Student Resource Center values the ability to respond to the needs of students and their families. At the SRC, questions will be answered or referrals made. Beginning with SRC's new Student Orientation Programs, SRC supports students throughout their years at SDSU in achieving academic goals and in enhancing the University experience. Students may visit the SRC for the following:

(1) Programs and services

- Academic Information Day assistance with course selection, G.E. and competencies requirements, and registration.
- CONTACT introduction to University programs, services and opportunities for involvement on campus.
- Freshman Success Programs university seminar, living and learning center.
- Annual Leadership Institute workshops and seminars presented to students and advisers from universities throughout the Western United States.
- Emerging Leaders a series of introductory leadership workshops offered to new freshmen who want to get actively involved in campus life.
- Leadership and Personal Growth Workshops sessions on a wide variety of topics are presented by SRC staff as requested by student groups.
- Project Progress student diversity awareness program.
- Quest for the Best Vice Presidential Awards this student service award is presented annually to ten students and the faculty they nominate.

Ambassadors – the University honorary and service society. Campus tours.

Student internships for class credit.

(2) Information services

- General campus and academic information.
- Publications for parents, students, visitors, businesses, sponsors, etc. Two quarterly newspapers, *Parenthetically Speaking* for parents and families of SDSU students, and *Student Lifelines* for students are published by the SRC. To subscribe (home delivery), call 594-5221. Response to mail inquiry.

Notary services.

(3) Student activities

On campus status for clubs and organizations.

- Implementation of University policies and procedures with regard to student activities.
- Approval of all on-campus clubs' activities, including fundraising events.
- (4) Parent/family and community programs and development Parents' Association programs.
- Promotions and fundraising to directly support student programs.
- (5) Student services' research and evaluation

Surveys of student needs, attitudes, and behaviors. Evaluation of SRC and other Student Affairs programs and services.

Test Office

Student Services Building, Room 2549, (619) 594-5216

The Test Office is an important resource for the entire University community, serving both students and faculty through administering tests for the purpose of admission, class placement, competency for graduation, licenses, credentials, and career planning. A library of standardized assessment instruments is maintained for use by faculty and students in testing classes, and test scoring and analysis services are provided for classroom tests.

Test dates for San Diego State University competency and placement tests are listed in the Special Tests section of the current Class Schedule and advance reservations as well as fee payments are required for most tests. The Test Office will provide students with test dates and registration procedures for major national examinations in the form of a bulletin of information or with the address of the testing service. Students who are interested in assessments, assisting with the counseling process, and career planning must contact Career Services or Counseling & Psychological Services. Special competency and national testing arrangements for disabled students are made through the Disabled Student Services office.

Although competency test requirements are monitored by various offices on campus, the Test Office will attempt to assist students in signing up for the required examinations or refer them to the proper agency.

Veterans' Affairs

Student Services Building, Room 1510, (619) 594-5813

Students who are eligible for veterans, dependents, or reservists V.A. education benefits should visit SDSU's Veterans Affairs Office (VAO). Services available through the VAO include assistance in applying for education benefits, coordinating the V.A. work/study program, and processing tutorial assistance paperwork.

Students planning to attend SDSU should contact the Veterans Affairs Office two months before the beginning of their first semester; they may be eligible for an advance payment of the first V.A. education check. For additional information, about the VAO or the services provided, please telephone or visit the office.

Financial Aid and Scholarships

Financial Aid

Student financial aid programs are intended to provide assistance to students who do not have the necessary financial resources to meet educational costs. For scholarships recognizing academic excellence and not generally based on financial need, refer to the following information on Scholarships. Only United States citizens and permanent residents are eligible to apply for financial aid.

San Diego State University makes every effort to advise students of all available financial aid programs. Financial aid is available in the form of loans, grants, and part-time employment for eligible students. Since funds are limited and there are program deadlines, not all eligible applicants are awarded aid.

Information about all state, federal, and institutional aid programs is available from the Financial Aid Office, Student Services Building, Room 3605, 594-6323. A financial aid brochure which describes the programs available and the eligibility requirements is available from the Financial Aid Office.

Applying for Aid

Applicants who want to be considered for all types of state and federal financial aid should apply as soon after January 1 as possible by completing a *Free Application for Federal Student Aid (FAFSA)*. Since new California grant program applicants must apply by March 2, we strongly encourage all applicants to apply by this date.

Applications are reviewed, and funds awarded on a "first completed, first awarded" basis. Applications are reviewed, and awarded throughout the year based on available funding.

Cost of Living

To ensure equity, San Diego State University establishes standard student budgets in coordination with The California State University system. Student budgets, updated annually for inflation are currently:

Costs of Attendance for the 1992-93 Academic Year

	Living off Campus	Living on Campus	Commuting from Home	
Registration fee for materials, service, student activity, student union, facilities	\$ 1500	\$1500	\$1500	
Books and supplies	576	576	576	
Room and board	6116	5106	1512	
Transportation	684	576	684	
Personal	1728	1728	1728	
Total	\$10,604	\$9486	\$6000	

In addition to the registration fee, non-resident (foreign and out-ofstate) and duplicate degree students pay tuition (see Schedule of Fees section). All fees and costs are subject to change without notice.

California Grants and California State Fellowships

California residents may apply for grants administered by the California Student Aid Commission (CSAC), P.O. Box 942845, Sacramento, California 94245-0845. To apply, complete a *Free Application for Federal Student Aid (FAFSA) and a Cal Grant GPA Collection Form.* March 2 is the deadline for all aid programs administered by the CSAC.

Scholarships

Scholarships reward academic excellence and are not generally based on financial need. For financial aid not based on academic record, refer to the preceding information on Financial Aid. All students, regardless of nationality, citizenship, or residency status, are eligible, with appropriate grade point average, to apply for scholarships.

Scholarships and Fellowships Administered by Departments

Students receive scholarships, fellowships, grants, or stipends through the various departments. Federal, state, and private industry support programs of this nature are largely directed to students doing graduate work or to students preparing for some special field of work. Students who have decided on some particular area of study should check with an adviser in the department of their major to determine what scholarship, fellowship, grant, or stipend support might be available to them.

Fellowships for Graduate School

As a general rule, students planning graduate work should inquire about graduate fellowship support from the graduate school to which they are applying. The San Diego State University Scholarship Office receives the annual announcements on most national awards including Fulbright, Ford, Rotary, Rhodes, and Marshall scholarships. Students interested in fellowships of this type are encouraged to discuss their applications with members of the San Diego State University faculty who have themselves in the past received these fellowships. Scores from the Graduate Record Examination, Law School Admission Test, Admission Test for Graduate Schools of Business, Dental Admissions Test, or Medical Colleges Admission Test, as appropriate, are required in applying for most fellowships; therefore students should take the appropriate test early in the fall of their senior year. Information concerning these tests may be obtained from the San Diego State University Test Office, SS-2549, (619) 594-5216.

San Diego State University Scholarships Scholarship Philosophy and Eligibility Requirements

A scholarship is a monetary award given to outstanding students to recognize them for their academic excellence, leadership, achievements and promise.

They are provided by private donors, corporations, professional associations and alumni.

High school seniors and undergraduate or graduate students may apply for scholarships awarded by their major department and/or the San Diego State University Scholarship Committee.

Students apply on their own initiative for the University Scholarship Program. Some scholarships listed require special applications and/ or have a specific selection process.

Competition is based on outstanding academic achievement, campus and extracurricular activities, employment, and an essay. Undergraduates must have a 3.50 overall GPA *or* a 3.70 in the last 30 units of university work. Graduate and postbaccalaureate students must have a 3.50 overall GPA for work completed after the bachelor's degree or, in the absence of completed postbaccalaureate units, a 3.50 overall undergraduate GPA or a 3.70 in the last 30 units of university work. High school seniors must have an unweighted 3.50 cumulative GPA (excluding physical education and military science) for all work completed in the first seven semesters.

Financial Aid and Scholarships

Applications for the SDSU scholarship program are available in the Scholarship Office, from all department secretaries, and in San Diego County high school and community college counseling offices. You may also write or call the SDSU Scholarship Office, San Diego, CA 92182-0587; telephone (619) 594-6180. Send a self-addressed, stamped envelope and note if you are currently a college or high school student. Long distance return calls are no longer budgeted.

Applications are available each year during one application period, November through mid-February. The SDSU scholarship application must be filed or postmarked not later than the established mid-February deadline. Students need to submit only one application for the SDSU scholarship program. Individual results will be mailed to all applicants during June for the following academic year.

The dollar amount per scholarship is subject to change based on registration costs and investments by the SDSU Foundation. There is no limit to the number of scholarships for which a student may be considered. *Note:* Freshman Scholar Awards are only available to entering freshman who meet the University, merit-based eligibility requirements. Several \$6,000 awards, designed to cover registration fees for four years of undergraduate studies providing a 3.5 grade point average is maintained, are given.

In addition to SDSU scholarships, the Marshall, Fulbright, Rhodes, and Rotary scholarships are prestigious international scholarships that are given annually to students pursuing educational goals outside the United States. Eligibility standards for these scholarships are closely related to those established for the SDSU scholarship program, but application forms and deadlines are separate from the program. Students may seek advisement regarding application at the SDSU Scholarship Office in late spring or September.

COLLEGE OF ARTS AND LETTERS

Africana Studies Department

African American Kimbrough Memorial Dewey and Jessie E. Mosby Danny L. Scarborough Memorial Shirley Wade Thomas Memorial

Anthropology Department

Norton Allen

Classics

Martha Biehl Memorial Friends of Classics Charter Viola Granstaff Memorial

Economics Department

CPE, Alumni CPE, Chadwick CPE, Freeman CPE, Weiss Economics Intern Program

English and Comparative Literature Department

Creative Writing John D. Dickinson Memorial Ruth G. Keen Memorial Mindy Gates O'Mary Memorial Kenneth and Dorothy Stott Memorial

Geography Department

William Finch Memorial Lauren C. Post Memorial

History Department

Andrew Appleby Memorial Katherine Ragen Memorial Lionel Ridout Memorial Kenneth and Dorothy Stott Jon Sutherland Memorial Japan Travel Kvocera

Tohmatsu Awoki/Touche Ross

Religious Studies Department James E. Sparks Memorial

Spanish Department

Raymond D. Weeter

Women's Studies Department

Friends of Women's Studies Graduate Fellowship Fund

College of Arts and Letters Miscellaneous Scholarships

Anonymous B-Outstanding Language Student Slim Solheid Memorial

COLLEGE OF BUSINESS ADMINISTRATION

School of Accountancy

Accountants Associates Considine and Considine Elias J. Katzen Memorial Bernard Nydam Memorial Vern Odmark Memorial Price Waterhouse

Financial Services

John Burnham & Sons Robert R. Driver Company Irving Katz Memorial Professional Insurance Agents San Diego Mortgage Bankers

Information and Decision Systems Department

Georgia Amsden Memorial Chevron/Information Systems Alvin Morrison Memorial Outstanding Student Fund Leroy Pemberton Memorial

Management Department

David W. Belcher Memorial Lynn Peters Memorial Frances Torbert Memorial

Marketing Department

Connie Fotinos Memorial W.A.F.C.

Real Estate

John Cotton Memorial Ed Fletcher Foundation Robert C. Hird Memorial

College of Business Administration Miscellaneous Scholarships

Buck Foundation College of Business Administration College of Business Internship Program Farmers Insurance Robert Hess Memorial MABA Pacific Corporate Group, Inc. Pacific Telesis-MBA South East Asian Alliance Christina Lynn Velasco Memorial Monica Williams Memorial

COLLEGE OF EDUCATION

Patricia Calhoun Memorial California PTA California Retired Teachers Assoc. Ben Ziri Caravan Ray Chavez Clara de Escudero Memorial Delta Kappa Gamma, Nu Chapter Alfred Einstein Living Trust/Vera Einstein Memorial The Alfred Harcourt Foundation Dr. Peggy Hawley Houck Memorial Inside Track Judy and Donald James Memorial Kappa Beta Nu LaPrav/Schmock George and Mary Lazar Memorial Raymond Letsinger Trust Catherine Y. Lodge Memorial Robert R. Nardelli Memorial **Richard Servey Memorial** Vickie Sleiman-Equity in Education John Paul Stone Memorial Leslee Teincuff Memorial Gail White Memorial

COLLEGE OF ENGINEERING

Civil Engineering Department

Association of California Water Agencies Byrl Phelps/San Diego Engineers Club Pountney and Associates, Inc.

Electrical Engineering Department

Electrical Engineering Department IEEE

Mechanical Engineering Department ASHRAE

College of Engineering Miscellaneous Scholarships

Achievement Rewards for College Scientists (ARCS) **Ball Corporation** David G. Fleet Fleet Foundation S.L. Frankel Eric Gaipa Memorial General Dynamics Hughes Aircraft L.A. Power and Water Lockheed Leadership Lockheed/M.E.P. Louise McNally NACME Nasland Engineering National Science Foundation S. Falck Nielsen Family Pacific Telesis Scientific Atlantic Minority Cheng-Mo Sun TRW UNISYS Donald Grey Wilson

COLLEGE OF HEALTH AND HUMAN SERVICES

Communicative Disorders Department

Dorothy Baronofsky Memorial Gamma Upsilon, Sigma Alpha Sorority Nella Feldman Gross Memorial Barry W. Jones Memorial George A. Kopp Memorial Paul Pfaff Memorial Kala Singh Memorial

Health Science Department

Dental Health Lori D. Lemas Memorial

School of Nursing

Emeritus Faculty Nursing Katherine R. Foley Memorial Dorothea Lambert Memorial Rueben Marks Memorial Lottie E. Olberg Trust Petra Steinhauser Memorial Frances Shimp Tidwell Memorial

Graduate School of Public Health

California PTA Morton Schweitzer Memorial

School of Social Work

Mabel Naylor Danalis Memorial Mark Todd Sandways Memorial Ernest Witte Memorial

COLLEGE OF PROFESSIONAL STUDIES AND FINE ARTS

Aerospace Studies

ROTC

Art Department

Art Department Fund Patricia Clapp Memorial Frances Ellsworth Memorial Darryl Groover Memorial Isabel Kraft Memorial Paul Lingren Memorial Virginia Thorsen Memorial Ellamarie Woolley Art Students Assistance Fund

Dance

Marguerite Ellicott Memorial George Willis

Drama Department

Joseph J. Bellinghiere Memorial Jeweldean Brodie Memorial Sybil E. Jones Memorial Gordon Lusk Memorial Jennifer McCabe Memorial Marion Ross Hunton Sellman Memorial Henry Stanton Memorial

School of Family Studies and Consumer Sciences

Mary Quam Hawkins Memorial Thair Milne Barbara Rosenblatt Memorial Victoria Smart Memorial Georgia Tait Stooke Memorial

Financial Aid and Scholarships

Industrial Studies Department

Epsilon Pi Tau James "Chris" Nichols Memorial

Journalism Department

AD Club of San Diego Clayton H. Brace Memorial-Broadcast Journalism James Copley Foundation Donald Hauck Gay and Lesbian Harold Keen Memorial KFMB McGraw-Hill Jane Nelson Memorial Val Ryser Memorial Reggie Smith Memorial Women in Communication

Music Department

Nadine Bolles Memorial Jean Taylor Brown Memorial Chinese Violin Fund Joseph J. Fisch Elsie Hiland Fox Memorial M.H. Golden Lois Greeno Memorial Joseph E. Johnson Kiwanis Club Lieber-Flower Jan Lowenbach, Musicology Alvin Morrison Memorial Music Department Fund Musical Theater Bessle S. Purdy Memorial William Resnick Edith Savage Memorial SDSU Opera Theatre Sigma Alpha lota SPEBOSA Paul C. Stauffer Memorial University Band Ellen Woolley, Orchestra Marvin Yerkey Memorial

Physical Education Department

- Adult Fitness Program Marguerite Ellicott Memorial Margaret "Robin" Murphy Memorial Miriam Paine Memorial Physical Education Fund
- School of Public Administration and Urban Studies Cotton/Blend/Associates, Inc. John Fowler Award

Recreation, Parks and Tourism Department Bonnie Jean Gore Memorial Recreation Faculty

Speech Communication Department

Jack Mills Memorial Gracia Ogden Memorial Percie Belle Senn Memorial Kevin Simmons Memorial

Telecommunications and Film Department

Clayton Brace Memorial Steve Harwood Memorial KFMB McGraw-Hill Broadcasting

College of Professional Studies and Fine Arts Miscellaneous Scholarships

Alicia Marquez Memorial College of Professional Studies and Fine Arts

COLLEGE OF SCIENCES

Astronomy Department

Awona Harrington Memorial William F. Lucas Memorial Clifford and Ruth Kinnell Smith Memorial

Biology Department

Biology Senior Award Jordan Covin Memorial Crouch Scholarship for Avian Behavior Robert Harwood Memorial Mabel Myers Memorial Rancho Santa Fe Garden Club Systematics and Evolutionary Biology

Geological Sciences Department

AMOCO Foundation R.C. Baker Baylor Brooks Chevron/Geology Rollin and Carolyn Eckis Geology Alumni Fund Geology Fund

Mathematical Sciences Department

Maurice Lemme Mernorial Mathematical Science Fund

Natural Science Department Skolil/Smith Physical Science

Physics Department

Optics-Physics Physics Summer Research Skolil Fund SPIE Physics

Psychology Department

Dorothe Frick Memorial Dr. Edward Geldreich Memorial Social Psychology Doris Townsend Memorial

College of Sciences Miscellaneous Scholarships

Achievement Rewards for College Scientists (ARCS) David G. Fleet Harry E. Hamber Memorial Phillip Kantor Memorial Patricia Lozada Memorial Mary Melton Kantor Memorial National Science Foundation Paul G. Peninger Memorial San Diego Audubon Society Science Student Fund William Trowbridge Memorial

General Scholarships

In addition to the University Scholarship Committee Awards and the College, Department and School Scholarships, there are a number of general scholarships available. Recipients for some of these scholarships are chosen by the University Scholarship Committee, recipients for others are chosen by the donors on the basis of nominees sent to them by the University Scholarship Committee.

> Ambassadors Associated Students Aztec Shops Mary Earnest Bean (Disabled Students) Brian Billotte Memorial Marvl Brooksher Memorial Campbell/Cartier Memorial Copley (Disabled Students) Thomas Cortez Tony Esse Memorial Martha Farnum Memorial Amelia Fontaine Memorial Fox Foundation Fox/Granger Johanna M. Fox Memorial John and Henry Fox General Fund Arthur C. Harris Memorial Marvalene Hughes Memorial International Students Ann and David Johns M. Lorin Kemp Memorial-ROTC Kiwanis Club William and Edna LaSalle Memorial Gaelen Leffler Memorial Lipinsky Family Malcolm Love Memorial Maxey Family Maxey/Point Loma Tennes Moe Memorial

Enrique (Kiki) Camarena Memorial **Deans Endowment** Good Sport Howie Endowment

Mortar Board Alumnae of San Diego National Hispanic Scholarship Fund Naval Science/ROTC O.A.S.I.S. James O'Hara II Memorial Palz/Nicholson Emma Pellettiri Memorial Phi Alpha Alpha Sorority Carolin Pittman Memorial Foster S. Post Memorial President's Scholarship Procter and Gamble John F. Reeves Memorial Residence Hall Association San Diego Insurance Adjusters San Diego State University Memorial San Diego State University Retirement Association San Diego State University Women's Association Etta Schweider Memorial Robert Patterson Shields Memorial Jane Kirby Smith Mortar Board Scholarship David Springer Memorial Sigma Phi Epsilon Frank G. Tait Memorial Terry Lynn Thompson Memorial Wilmia Tyler Trott Memorial Undergraduate Deans Westervelt Memorial D.B. Williams Memorial Peggy Wolter Memorial Mr. and Mrs. John Zweck Memorial

Imperial Valley Campus Scholarships

Imperial Valley Campus Fund Jerry Pennington Irene L. Westling

Special Programs and Services

Academic Skills Center

The Academic Skills Center offers assistance to all students at any university level, including bilingual and international students, who wish to improve reading, writing, and mathematics skills. The Center's services are available on an enrollment basis only.

In addition, the Center assists students in completing the University writing and mathematics competency requirements, including the ELM. The University requires students to demonstrate writing and mathematics proficiency consistent with its established standards and, accordingly, requires all entering students to pass various writing and mathematics competency tests. Students who fail any of these tests should enroll in appropriate coursework in the Academic Skills Center during their first semester at SDSU and continue in such coursework until successfully completing it.

Alumni & Associates

Membership in the Alumni & Associates is open to those persons who have an abiding interest in and commitment to the growth and future of SDSU and the community it serves.

The Alumni & Associates is a dynamic, moving organization whose purpose is to promote the welfare of the University. It offers a number of programs and services designed to meet the variety of needs and interests of its alumni, including library privileges, reduced admission to many cultural activities, and Extended Studies mini-courses, workshops and conferences.

The Alumni & Associates also supports the University's annual fund drive to raise private funds for innovative educational programs beyond the basic curriculum and to meet numerous needs of the University community.

In addition, the Alumni & Associates sponsors an Annual Awards Program every spring honoring alumni and friends of the University, provides scholarships for students, and serves as a sounding board regarding University programs and policies.

The Alumni & Associates' publication for alumni and friends of the University is the quarterly SDSU Report.

For further information, phone the Alumni Office at (619) 594-2586.

Associated Students of San Diego State University

The Associated Students of San Diego State University (A.S.) is a unique, full-service organization. The A.S. provides a variety of programs, services and activities for SDSU students as well as faculty, staff and alumni. Managed by elected student executives, the Associated Students programs range from student employment and government, to recreation, entertainment and child care. An independent, not-for-profit corporation, it is funded by the student activities fee and revenues collected from programs and services. Associated Students can be reached by calling 594-6571.

Student Government. The Associated Students sponsors extensive student leadership programs designed to encourage active student participation in the decision-making policies of the University. The A.S. Council is the voice of the SDSU student body. Composed of one representative per 1500 students and three executive officers, the Council is responsible for the A.S. \$7 million annual budget and for formulating policy. Elections held each semester allow for the selection of individuals to fill one-year terms on the Council. Meetings of the A.S. Council are weekly, open sessions.

Other student government activities include monitoring academic policies and managed programs, appointments to educational or

campus-related committees; lobbying to provide student input to city, county, state and federal governments; and representing SDSU's interests with the California State Student Association. Call 594-6571 for more details about student government programs.

Aztec Center. A model student union facility, Aztec Center is the focal point of Associated Students activities. It houses study lounges, conference rooms, retail shops, restaurants, and travel and banking services for use by students, faculty and staff. Aztec Center is also the home of Associated Students offices and staff. A student union fee funds both the Aztec Center and the proposed Student Activity Center, a recreation and events complex expected to be built in 1993. For more information, call 594-6555.

Mission Bay Aquatic Center. In cooperation with other universities in the area, Associated Students operates the Mission Bay Aquatic Center, the world's largest instructional waterfront facility Located in Mission Bay Park, the center offers instructional and recreational opportunities in aquatic sports like windsurfing, sailing and rowing. Call 488-1036 for more details.

Campus Recreation. One of the largest student services managed by A.S., Campus Recreation includes The Leisure Connection which features enjoyable classes such as aerobics, equipment rental, craft studios and popular outdoor programs—backpacking, canoeing and rock climbing. Newly renovated Aztec Center Bowling & Games is known as one of the most affordable places on campus and includes pool, foosball and wide screen TV. Recreational Sports manages intramural sports such as soccer and basketball, plus intercollegiate sports club teams, racquetball and even wallyball! Contact Campus Recreation by calling 594-6994.

Child Care Programs. Associated Students is committed to providing loving child care programs through two facilities, the Campus Children's Center and the Faculty/Staff Children's Center. Programs range from part-time to full-time care, with all programming provided by expertly trained teachers and staff members. For more information, call 594-6359.

Open Air Theatre and Entertainment. A.S. offers multiple programs that provide fun and versatile entertainment. The 5,000 seat Open Air Theatre features regular performances to sellout crowds. Other offerings include concert series, lecture series and on-campus movie screenings. Contact 594-6555 for further questions.

Audiology Diagnostic Center

The Audiology Diagnostic Center in the College of Health and Human Services is a service of the Department of Communicative Disorders. The center provides diagnostic information regarding hearing loss, hearing aid evaluations, earmolds and earprotectors for faculty students, staff and the community, including Hispanic and Asian clients and their families. A minimal fee is charged for audiological services. The center operates throughout the school year. Referrals may be made through health professionals, agencies, school districts, or as self-referrals. For more information, contact the Communications Clinic, 6330 Alvarado Court, Suite 100, 594-6477

Aztec Shops, Ltd.

(Campus Store, Food Services, Copy Services)

Aztec Shops, Ltd. is a California not-for-profit corporation which has existed since 1931. It owns and operates such services as the Campus Store, Food Services, and Copy Services. Aztec Shops is not funded by the State of California or the University. Its board of directors is composed of faculty, students, and staff of SDSU. The Campus Store provides required textbooks, assigned class materials, reference works, school supplies, computer supplies, software and service, imprinted items, and a selection of over 45,000 general interest books.

A large selection of art supplies may be found at Art Etc. which is located in the old Art Building. The Copy Center and Paper Chase provide Xerox copying, color copying, poster making, fax service, binding and typewriter rentals. Aztec Shops also operates stores at Fashion Valley, SDSU/IVC, CSU San Marcos and Imperial Valley College. You need not be a student to shop in any of these stores.

Food Services includes East Commons, West Commons, Taco Bell, The General Store, Aunt Mary's, Courtyard Cafe, Betty's Hotdogger, Sub Connection, the Faculty/Staff Centre, Rice King, Kentucky Fried Chicken, Monty's Market, and Catering. East Commons is open weekends. Other operations, which are leased from Aztec Shops, include Piccolo, Allegro, Sbarro, Don Diego and Arby's.

Meal plans available include a 14 or 10 meal card plan, the Meals Plus Plan, Dining Dollars, and Aztec Plus Cash Card. All cards are good at East Commons, West Commons, Rice King, Courtyard Cafe and the General Store. In addition, the Meals Plus Card and Dining Dollars are valid at Aunt Mary's and Monty's Market. The Aztec Plus Card is also good at Aunt Mary's, Betty's Hotdogger and the Sub Connection.

Aztec Shops is dedicated to providing quality services to the campus community. Questions or concerns may be directed to the corporate offices on the second floor of East Commons.

The June Burnett Institute for Children, Youth, and Families

John Wedemeyer, Director

The June Burnett Institute was created in 1985 at the San Diego State University Foundation from a bequest from the estate of June Estelle Burnett. The Institute is dedicated to developing the potential of all children, youth, and parents in a manner that is sensitive and responsive to cultural, social, and economic differences and needs. It believes that its purposes can be best developed through combined funding approaches that foster cooperation and collaboration, training, and interdisciplinary multicultural approaches that promote understanding among children, youth, and families. An advisory board composed primarily of faculty members from several colleges directs the activities of the Institute.

Every year the June Burnett Institute provides minigrants to SDSU faculty to support creative, community-focused service, education, and research. These awards enable faculty to work with community agencies and creatively blend service, training, and evaluation.

The Institute also sponsors a discussion series which highlights the progress of these awards and provides opportunities for observation, participation, and research by students and faculty from a variety of disciplines.

Other Institute programs involve middle school innovation, exploring ways to prevent school dropouts and to revitalize the partnership between schools, parents, and nonprofit community service agencies. The Institute is located at 6310 Alvarado Court.

Campus Children's Center

The Associated Students' Campus Children's Center, a parent participation program, provides child care for SDSU students' children, six months through five years of age, who are in good health. Priority is given to families with the greatest financial need and to earliest applicants regardless of race, religion, creed, sex, national origin, or handicap. Faculty/staff children are accepted as space permits.

Tuition for children is determined on a sliding fee scale based on family size and income.

The program is staffed by professional and student employees, volunteers, parent participants, and Child Development majors. Parents make a weekly contribution of time as teachers in the classroom, plus attend a weekly parent class their first semester in the program, or serve on a fundraising/publicity committee. They also have the opportunity to serve on the Campus Children's Center Board, which is composed of parents and other campus representatives.

The program is designed so that a variety of activities are offered that will foster the child's social, emotional, intellectual, and physical development and help the child view himself/herself and the environment positively.

The hours of operation are: Preschool 7:15 a.m. to 6:00 p.m., Monday through Thursday; Infant Toddler 7:15 a.m. to 5:00 p.m., Monday through Thursday; Friday, 7:15 a.m. to 4:00 p.m. Call 594-6359 for more information.

Office of the Executive Director for International Programs

In recognition of the rapidly expanding number and importance of international activities on the San Diego State University campus, the University has created the Office of the Executive Director for International Programs with specific responsibility for coordinating and facilitating the development of the diverse international programs and mission of the University. The executive director serves as the University's primary contact person for International programs and represents the University on international matters to external agencies and institutions. In addition to coordinating all international Programs serves as an information clearinghouse regarding international projects, funding opportunities, and academic programs and services that have an international component.

International Faculty Exchanges

In order to enhance the international character of instruction and research, San Diego State University has developed a continuing program of faculty exchange with foreign universities. Currently, the University has formal arrangements to exchange professors periodically with universities in Western and Eastern Europe, Canada, East Asia, Latin America, Africa, and the Middle East. Over 100 International scholars visit the San Diego State University campus each year to pursue scholarly research, participate in academic or professional programs, and share their international perspectives with the university community.

International Student Exchanges

In addition to the CSU International Programs, San Diego State University has entered into special institutional arrangements with selected foreign universities that provide both undergraduate and graduate students the opportunity for study abroad. Currently San Diego State University has student exchange agreements with universities in Australia, France, Germany, Japan, Mexico, the People's Republic of China, Spain, Taiwan, and the United Kingdom.

For more information about the University's international programs and international faculty and student exchanges, contact the Office of the Executive Director for International Programs, 5814 Hardy Avenue, (619) 594-1354.

Media Technology Services

Media Technology Services provides support to faculty and staff in acquisition and distribution of instructional media, in distribution and maintenance of audiovisual equipment, and in design of instruction. The center consists of three units: Distribution, Production, and Instructional Development. The director provides leadership to the University in identifying new approaches in the use of instructional technology.

Distribution provides support in the selection and use of instructional materials and the distribution and maintenance of audiovisual equipment. Services include the checkout and delivery of media and equipment for classroom use. Films, videotapes and videodiscs may be scheduled for in-classroom projection or transmitted over the campus 29 channel closed circuit system. A viewing room with high quality computer and video projection is available. The acquisition of new videotapes, films, and videodiscs related to instruction, and maintenance of these libraries is a part of this service.

Special Programs and Services

Production aids in the design and production of instructional materials. Original videotape programming and slide-tape presentations required for specific instructional purposes are developed and produced by media production staff. A color studio and videotape feedback laboratory are operated and maintained. Graphic design for instruction and for research is provided. Photography for instructional materials development and for reporting of research is available to all faculty.

The Instructional Development program offers professional assistance in instructional design, course design, teaching techniques and assessment. Specific services include (1) providing assistance in instructional materials development, (2) assessing and selecting Instructional methods, (3) facilitating course design, (4) providing faculty with opportunities to analyze their instruction, (5) conducting workshops on skills and techniques of teaching and testing, and (6) providing a facility for faculty to produce their own media and learn about new technology.

Navy Officer Programs

San Diego State University maintains a liaison with the Navy Officer Programs Office in San Diego. This liaison provides students with access to the many opportunities available to college students through the Navy.

Navy Engineering Programs. Scholarships are available to students in technical majors who have at least a 3.0 grade point average. Those who are interested and qualified receive more than \$1300 each month plus benefits while they finish their final two years of undergraduate or final year of graduate study. The scholarship leads to a position as an instructor, research or operating engineer for the Navy, and a commission as a naval officer.

Health Professional Scholarship Programs. For students applying to medical school, a scholarship is available which will cover the cost of tuition and books and provide a monthly stipend while in medical school. Initial requirements are application to an AMA/AOAaccredited medical school and competitive grade point average and MCAT scores.

Aviation, Surface Warfare, Business/Personnel Management, Information Systems. Limited positions in these fields are available to students with a B.A. or B.S. degree in many majors.

Medical Service Corps. The Navy Medical Service Corps offers commissions to clinical, scientific and administrative professionals in the health care field. It is comprised of several specialties that require either baccalaureate, masters or doctorate degrees.

Financial support is also available through special programs in the following areas: physical therapy (masters), physicians assistant, pharmacist training, and optometry school.

Nurse Corps. Limited scholarships are available for junior and senior nursing students with top scholastic performance that pay more than \$1300 per month plus benefits. A \$5000 sign-on bonus is available to new graduates upon commissioning

Students are encouraged to seek information and plan ahead if they are interested in adding any of these programs to their career options. More information on all programs is available by calling or writing to the Officer Programs Office, NRD San Diego, NTC BLDG 335, San Diego, CA 92133-6800; telephone 224-2856.

Parking and Transportation

Where possible, carpooling or use of alternate modes of transportation is recommended. For carpool information call 594-5224.

San Diego Transit has seven bus routes connecting the metropolitan area with service to the University Transit Center. These are routes 11, 13, 36, 55, 81, and 115. Bus schedule racks are located on campus at the Aztec Center Information Desk. The San Diego Transit office at 233-3004 will provide further information concerning bus routes,

On-campus parking is by permit only. Parking structures are located on the south, east and west perimeters of the campus, in addtion to student and faculty/staff parking lots. Visitors are directed to the Information Kiosk on Campanile Drive for directions to appropriate parking areas. For further information on parking at the San Diego campus, contact the Department of Public Safety, 594-6671. Parking for visitors to the Imperial Valley Campus, 357-5500.

Prelaw Program in Cooperation with California Western School of Law

San Diego State University and California Western School of Law offer a cooperative prelaw program designed to enhance the educational opportunities of students at both institutions by making it possible for selected students to complete both a baccalaureate degree at San Diego State University and a Juris Doctor degree at California Western School of Law.

Students enrolled in this program will complete approximately 91-95 units at San Diego State University and 31-33 units at California Western School of Law. Cooperative curricula may be developed in numerous academic areas. Some of the possibilities include majors in criminal justice administration, political science (with a minor in history), or liberal studies option 1 (prelegal). The units completed at California Western School of Law will be accepted as elective credits in satisfaction of the requirements for the bachelor's degree by San Diego State University and will also be accepted as work credited toward the achievement of a law degree at California Western School of Law.

Eligibility requirements for the joint degree program include:

- 1. A minimum grade point average of 3.20 at SDSU.
- 2. An interview by faculty from both institutions, after reaching upper division standing (60 units), to determine eligibility for admission to California Western School of Law.
- 3. A satisfactory score on the Law School Admissions Test (LSAT) during the year preceding anticipated admission to California Western School of Law.

Advising for this program is available from the pre-law adviser who can be contacted through the Department of Political Science.

San Diego State University Foundation

The San Diego State University Foundation was incorporated in 1943 as an auxiliary organization authorized by the Education Code of the State of California. It is a nonprofit corporation, self-financed, and chartered to provide and augment programs that are an integral part of the educational mission of San Diego State University. Originally, the Foundation handled, accounted for, and invested scholarship and loan funds donated to the University. Commencing in 1954, the Foundation began serving as the agency for the University to accept and administer sponsored research and educational projects. The Foundation is the largest of the auxiliaries in The California State University

The Foundation serves the University in the following major areas: Development and administration of grants and contracts for faculty and staff research and educational projects;

Administration of funds for more than 1,500 special programs

including KPBS educational television and radio stations, the College of Extended Studies, and the Alumni and Development office.

- Financial administration of gifts and donations;
- investment of endowment and other funds,

Financial administration of student scholarship and loan funds;

Management of a real property program whereby the Foundation acquires and provides space for grant and contract activity and leases property to the University and other campus auxiliaries;

Development of property adjacent to the campus;

Provides funds for the support of University programs, such as the Grant-in-Aid for Research Program for faculty, and financial support

Administration of activities such as the June Burnett Institute for Children, Youth, and Families, and the Fred J. Hansen Institute for World Peace

The Foundation, as a nonprofit corporation, is governed by a Board of Directors in accordance with its Articles of Incorporation and Bylaws. The principal function of the directors is to establish policies and guide the corporation in achieving its objectives.

San Diego State University Press

As the scholarly press for San Diego State University, the San Diego State University Press publishes works of original research, as well as other meritorious academic and creative works that will further the intellectual mission of the University. Although high quality manuscripts from any source will be considered, the current focus of the Press is in these areas: Latin America and the United States Mexico border: regional studies of the Pacific Southwest; and postmodernism. In addition to books, the Press also publishes under its Imprint one journal. Fiction International.

The San Diego State University Press imprint is controlled by an editorial committee of scholars, appointed by the Vice President for Academic Affairs and the Senate. Financial accounting and coordination are provided by the San Diego State University Foundation.

Speech, Language, and Hearing Clinics

The Communications Clinic in the College of Health and Human Services is staffed by students and supervised by faculty of the Department of Communicative Disorders. It provides assessment and remediation services for SDSU students, staff, and faculty for minimal fees. Fees charged for services to individuals from the community may be adjusted in cases of financial need. Comprehensive diagnostic and treatment programs are available for children and adults who may present such communicative difficulties as delayed speech/language development, voice, fluency or articulation disorders, aphasia, cleft palate, cerebral palsy, or hearing impairment. Bilingual/multicultural services are available for Hispanic and Asian clients and their families. Because of staff limitations not all who apply can be admitted. Referrals may be made through agencies, hospitals, school programs, health professionals, or as self-referrals. For more information contact the Communications Clinic, 6330 Alvarado Court, Suite 100, 594-6477

Travel Study Programs

London Semester Academic Program

The London semester academic program, operated by the College of Arts and Letters, offers students the opportunity to take a semester's work in courses in the humanities, social sciences, and fine arts in London while paying normal SDSU fees. To be eligible, students must be in good standing with the University and normally will come from the ranks of sophomores, juniors, and seniors. Courses selected for a balanced program are drawn from regular San Diego State University offerings, many of which fulfill General Education and other degree requirements. Electives particularly germane to the site are also offered. The program is currently available in the spring semester only. For further information, contact the College of Arts and Letters, SH-135.

Paris Semester Academic Program

The Paris Semester offers SDSU students an opportunity to study In Paris while enrolling in courses taken from the SDSU General Catalog and paving regular University fees. Courses taught in the Paris Semester are selected from regular SDSU curricular offerings, especially those in the "Foundations" and "Explorations" sections of General Education requirements. In addition, students are required to enroll in Humanities 400: French Life and Culture. To be eligible, students must be in good standing at the University and have a grade point average of no less than 2.0. Background in French is desirable but not required.

For further information, contact the College of Arts and Letters, SH-135.

University Computing Services

University Computing Services provides equipment, communication facilities, software, and technical services to meet the instructional, research, and administrative computing needs of the campus community.

The central computer center houses and maintains a VAX 6320 and a Sun SPARC Server 10. Administrative computing includes an IBM ES 9000-320, Cyber 830, PDP 11/45, and the Student Affairs VAX cluster of VAX 6320 and VAX 8350. The VMS and UNIX operating systems are among those available. Several academic departments have computers, work stations, and specialized equipment to satisfy their computing needs. A CRAY Y-MP/864 Supercomputer located at the San Diego Supercomputer Center is available for assigned coursework and research projects. SDSUNET is a high speed communications network based on FDDI and Ethernet technology. It allows microcomputer access to computing resources. The California State University Network, CSUNET, links the campus to additional central computers and to specialty computing centers on other campuses.

This computing environment provides access to hundreds of software products including programming languages (ADA, BASIC, C, COBOL, FORTRAN, LISP, PASCAL), mathematical and statistical programs (BMDP, SAS, IMSL, MINITAB, SPSS, TSP), large research data base systems (CENSUS, COMPUSTAT, ICPSR, IMF), and interactive graphics tools (DISSPLA, MENUgraph, SPSSgraph, and SASgraph).

University Library

Administration

University Librarian: Bosseau

Associate University Librarians: Goodram, Kinney, Palsson

Library Faculty

Emeritus: Barclay, Crisley, C., Crisley, P., Dickinson, Goodwin, Granrud, Greene, Harris, Hoover, Johns, Kenney, Kinsey, Lamb, Leerhoff, Martinez, McAmis, Murdock, Neyndorff, Pease, Posner, Sandelin, Schalles, Shira, Sonntag, Szabo, West

Librarians: Chan, Coleman, Dintrone, Fikes, Harkanyi

Associate Librarians: Cargille, Fields, Goyne, Murol, Perkins, Rogers, Turhollow, White, Wilson

Senior Assistant Librarians: Baber, Carande, Friedman, Harley, Marlatt, McPhail, Shimoguchi

The University Library supports the curricular and research needs of the University community through the development of pertinent collections and the provision of services designed to facilitate access to information. Service desks are located in these units: Circulation, General Reference, Government Publications, Maps, Media Center, Microforms and Newspaper Center, Periodicals Reading Room, Reserve Book Room, Science Reference, and Special Collections.

The Library has automated acquisitions, cataloging, circulation, and serials control systems. Students and faculty have access to more than 15 CD-ROM bibliographic and statistical databases; in addition, computer based bibliographic search services are offered in over 400 databases. The Library provides for interlibrary loan through a direct link with several thousand other libraries using the computer and telecommunications facilities of the OCLC bibliographic utility. The Library has a comprehensive instruction program, which includes course-related instruction, a library research workbook, term paper clinics and tours

The Library's holdings include 1,062,800 volumes (monographs and bound periodicals); 574,385 government documents; 3.4 million microforms; 61,852 reels of microfilm; 167,558 maps; 5,300 phonograph records; and 4,604 linear feet of archival papers. The Library receives 5,132 periodical and serial titles, excluding government publications. It is a depository for United States and California government publications, and receives all United Nations and Organization of American States publications.



Colleges Arts and Letters **Business Administration** Education Engineering Health and Human Services Professional Studies and Fine Arts Sciences



Academic Organization

Imperial Valley Campus

College of Arts and Letters

Administration

Dean: Paul J. Strand Associate Dean: Patricia Huckle Assistant Dean for Student Affairs (Acting): Leslie S. Johnson

General Information

The College of Arts and Letters is at the very heart of liberal arts education at San Diego State University. Its programs in the humanities and social sciences are offered through 19 academic departments and several interdisciplinary programs, each of which is designed to help students to understand their role in society and to develop aesthetic sensibilities. Arts and Letters courses are offered to explore the experiences of men and women in society, their cultural expressions and practices, their languages, and their philosophical concepts. The College's highly trained, professionally active faculty seek to give students an awareness about the development of present knowledge and how to generate new knowledge. Students are encouraged to develop keen observation skills, the capacity to think critically, and the ability to express their views intelligently and sensilively as leaders.

Curricula Offered

Refer to the Courses and Curricula section of this catalog for a complete listing of program requirements and courses offered by departments within the College of Arts and Letters.

Doctoral Program

Geography

Master's Degrees

Anthropology (M.A.), Asian Studies (M.A.), Creative Writing (M.F.A.), Economics (M.A.), English (M.A.), French (M.A.), Geography (M.A.), History (M.A.), Latin American Studies (M.A.), Liberal Arts (M.A.), Linguistics (M.A.), Philosophy (M.A.), Political Science (M.A.), Russian (M.A.), Sociology (M.A.), Spanish (M.A.).

Bachelor's Degrees

Afro-American Studies (B.A.), American Studies (B.A.), Anthropology (B.A.), Asian Studies (B.A.), Classics (B.A.), Comparative Literature (B.A.), Economics (B.A.), English (B.A.), European Studies (B.A.), French (B.A.), Geography (B.A.); German (B.A.), History (B.A.), Humanities (B.A.), International Business (B.A.), Latin American Studies (B.A.), Linguistics (B.A.), Mexican American Studies (B.A.), Philosophy (B.A.), Political Science (B.A.), Religious Studies (B.A.), Russian (B.A.), Russian and East European Studies (B.A.), Social Science (B.A.), Sociology (B.A.), Spanish (B.A.), Urban Studies (B.A.), Women's Studies (B.A.)

Minors

African Studies, Afro-American Studies, American Indian Studies, American Studies, Anthropology, Asian Studies, Chinese, Classics, Comparative Literature, Economics, English, Environment and Society, European Studies, French, Geography, German, History, Humanities, Italian, Japanese, Judaic Studies, Latin American Studies, Linguistics, Mexican American Studies, Middle East Studies, Philosophy, Political Science, Portuguese, Religious Studies, Russian, Sociology, Spanish, Women's Studies.



Preprofessional Curriculum Prelegal

Certificate Programs

Applied Linguistics and English as a Second Language (ESL). Children's Literature, Geographic Information Systems, Spanish Translation Studies, Technical and Scientific Writing, United States-

Research Centers and Institutes

Asian/Pacific American Studies Consortium Ray T. Smith, Director

The Asian/Pacific American Studies Consortium is an association of faculty, staff, and students. The purpose of the Consortium is to develop Asian/Pacific American research capacities on campus and to provide for seminars, colloquia, and other public activities of benefit

to Asian and Pacific American communities in the San Diego area. The Consortium has acquired organizational records from sources such as the Union of Pan Asian Communities (UPAC) of San Diego.

These and other Asian and Pacific American materials are maintained in the University Library. Inquiries about their use can be made through the Director of the Asian/Pacific American Studies Consortium.

The Consortium coordinates its work with the Center for Asian Studies. General liaison is maintained with the University Library.

Center for Asian Studies Murugappa C. Madhavan, Director

The Center for Asian Studies is an interdisciplinary organization in the College of Arts and Letters. Drawing upon faculty members from many fields, campuswide, It performs such services as (1) securing and administering grants and other support for research and development in Asian studies; (2) coordinating and publicizing the activities of faculty engaged in Asian-centered studies; (3) developing and administering the Asian studies program and relevant curricula at the undergraduate and graduate levels; (4) responding to campus and community requests for information and services; (5) fostering campus and community interest in Asian studies.

China Studies Institute Catherine Yi-yu Cho Woo, Director

The China Studies Institute coordinates and supports on-campus teaching and research related to China. The Institute develops and fosters faculty and student exchange programs with Chinese universities and institutions of higher learning. Various cultural programs on China and activities on campus and in the community promote cultural awareness and understanding. The development of Chinese publications, audiovisual materials, periodicals, newspapers, and other resources on campus fosters relationships between San Diego State University and the Chinese community, as well as nurtures friendship between the Chinese and American peoples.

Donald I. Eidemiller Weather Station Edward Aguado, Director

The Donald I. Eidemiller Weather Station serves as a teaching and research resource. It cooperates closely with the National Weather Service (NWS) through the mutual exchange of information. The station receives surface, upper-air, and forecast weather maps via satellite from the NWS along with pertinent teletype information. The station also archives monthly and annual data published by the National Climatic Data Center and has been observing and recording local weather information for more than thirty years.

European Studies Center Leon Rosenstein, Director

The European Studies Center coordinates and supports teaching and research related to the European area. It supports the major and the minor in European studies for the B.A. degree which is offered by the department of Classics and Humanities. It sponsors the annual San Diego State University Summer Seminar and Travel Study Tours to Europe at various times in the year.

Center for International Business Education and Research (CIBER) Allan R. Balley and Paul J. Strand, Executive Co-Directors Alvord G. Branan and Michael L. Hergert, Project Co-Directors

The Center for International Business Education and Research (CIBER), one of 23 such centers of excellence in the United States, was established in 1989 under the auspices of a grant from the U.S. Department of Education and is administered by the Colleges of Arts and Letters and Business Administration.

CIBER promotes (1) interdisciplinary programs which incorporate foreign language and international training into accounting, finance, information systems, management, and marketing curricula and which provide business training for foreign language and international studies faculty and advanced degree candidates; (2) evening or summer programs, including intensive language programs which are designed to develop or enhance the international skills, awareness, and expertise; (3) collaborative programs, activities, and research of the business community that develop international skills, awareness, and expertise among current and prospective members of the business community; (4) research designed to strengthen and improve the international aspects of business education and to promote integrated curricula and the international competitiveness of American businesses, including those not currently active in international trade.

The Center operates under the jurisdiction of the College of Arts and Letters and the College of Business Administration and is located in Business Administration 310A, 594-6023.

International Population Center John R. Weeks, Director

The International Population Center (InterPop) was created to promote the implementation of effective population policy through the conduct and application of population research, the graduate training of potential population researchers and administrators, and the provision of technical assistance to population-related agencies and organizations. The activities of InterPop focus geographically on Africa. the Middle East, and Mexico, but one of the goals of the Center is to relate country or regional demographics to global population issues. trends, and activities.

InterPop provides a variety of services including (1) the preparation, submission, and administration of research proposals for population-related research; (2) the dissemination of preliminary research findings in a Working Papers series; (3) the provision of population technical assistance to such programs; and (4) the coordination of graduate programs for students interested in pursuing a master's degree in a population-related area.

Although it is located in the College of Arts and Letters, InterPop is a multidisciplinary facility, linking Center faculty from several departments on campus with Center associates from other organizations and universities in the San Diego region.

Institute for International Security and Conflict Resolution Alan R. Sweedler and Dipak Gupta, Co-Directors

The SDSU Institute for International Security and Conflict Resolution (IISCOR) encourages and facilitates teaching and research in the multidisciplinary area of international security and conflict resolution. Specifically, topics such as superpower confrontation, nuclear armaments, international conflict, sociopolitical violence, and global environmental issues as they relate to security are covered.

The Institute is a joint effort of the Colleges of Sciences, Arts and Letters, and Professional Studies and Fine Arts. IISCOR is administered by two co-directors, advised by an executive committee consisting of faculty members representing the different disciplines that provide input into the study of international security and conflict resolution

The Institute promotes teaching and research by organizing public forums, faculty and student seminars, developing appropriate curricula for undergraduate and graduate instruction and facilitating research and scholarly activities. SDSU offers, through IISCOR, a multidisciplinary program, "International Security and Conflict Resolution," under the major in Liberal Studies-Emphasis in Three Departments. Students and faculty can obtain more information by calling the IISCOR office at 594-4352.

Japan Studies Institute Alvin D. Coox, Director

The Japan Studies Institute coordinates and encourages research and instructional programs on campus concerning various aspects of Japan and nurtures ties between the University and organizations and individuals in the greater San Diego region interested in Japan and United States-Japan relations. It develops and fosters student internships and student and faculty exchanges between San Diego State University and Japanese institutions of higher learning: tuition-free exchange arrangements exist at present with six public and private

Arts and Letters

universities located throughout Japan. The Institute works closely with Japanese and American business, industrial, and banking establishments in San Diego, addressing research of mutual interest and drawing support for relevant Japan-focused courses, seminars, cultural events, lectures, forums, and workshops offered by the University. Since 1987, the Institute has offered a National Summer Program for incorporating Japanese studies into the undergraduate curriculum, cosponsored with the American Association of State Colleges and Universities. In summer 1990, the program was expanded to include a six-week on-site Study Tour of Japan led by the Japan Studies Institute director. The multidisciplinary Institute also oversees the Liberal Studies Major-Emphasis in Three Departments with a focus on Japan Studies.

The Institute supports the development of Japanese holdings in the University Library and Media Technology Services. The Institute operates under the jurisdiction of the College of Arts and Letters, but it draws faculty from across the campus.

Latin American Studies Thomas M. Davies, Jr., Director

The Center for Latin American Studies seeks to encourage teaching and research related to Latin America. It has primary responsibility for the administration of the Latin American undergraduate and graduate degrees. The U.S. Office of Education has designated the center as one of thirteen "National Resource Centers for Latin America," in consortium with the Center for Iberian and Latin American Studies at the University of California, San Diego. In conjunction with this award, the Center administers programs that focus on: (1) the initiation of a problem-oriented approach to Latin American studies through the creation of courses dealing with urbanization and modernization of the area; (2) the development of innovative methods of instruction in Spanish and Portuguese; (3) the provision of informative and in-service training programs for elementary and secondary school teachers; and (4) the provision of services for the general public through the sponsorship of conferences, workshops, lectures and films. The Center also assists in the development of the University library's Latin American holdings and has created a collection of Latin American materials which is available in the Center's reading, Storm Hall,

Lipinsky Institute for Judaic Studies Lawrence Baron, Director

The Lipinsky Institute for Judaic Studies, located in the College of Arts and Letters, serves to coordinate and support teaching and research in modern Jewish history and contemporary Jewish and Israeli affairs Established with contributions from the San Diego community, the Institute provides financial support for an annual visiting professor from Israel, the annual Galinson-Glickman symposium on contemporary Israeli issues, and the Robert Siegel Memorial Lecture. It also complements regular course offerings by sponsoring lectures, developing library resources, fostering research, and conducting other activities that will promote the advancement of Judaic studies in the University and in the San Diego community.

Center for Public Economics Roger S. Frantz, Director

The Center for Public Economics is a facility of the Department of Economics to encourage research by students and faculty in all phases of nonmarket economic decision making, encompassing the following areas: (1) the functioning of federal, state and local fiscal systems, including the provision for and financing of public goods at each level; (2) the economic factors involved in environmental changes, in particular, their bearing on urban and local economic problems; (3) the economic dimensions of social decision making. The Center is designed to complement the curricular and degree programs in the Department of Economics and to be of service to related. disciplines. It maintains research materials and facilities to assist research and publications in the area of public economics. The Center also maintains a computer accessed San Diego Regional Data Bank and subscribes to national and regional economic data services. Fiscal matters are coordinated through the San Diego State University Foundation. Financial support in the form of student assistance is available for faculty research projects on subjects in public economics. The Center funds a number of student scholarships which are administered through the Scholarship Office. The Center is located in Administrative Complex East, room 126.

Institute for Regional Studies of the Californias Paul Ganster, Director

The Institute for Regional Studies of the Californias (IRSC) prevides the University with a neutral forum for the investigation, discussion, and dissemination of information about the United States-Mexico border region. The Institute focuses on the three-state region of Callfornia, Baja California, and Baja California Sur and is also concerned with Mexico and important issues in the United States-Mexico relationship. IRSC also monitors border regions elsewhere in the world. Created in 1983, the Institute has undertaken multidisciplinary research projects on common regional concerns including transborder environmental issues, policy perspectives on the California-Mexico relationship, and the maguiladora industry. The Institute also maintains a research collection on the border region and takes an active role in Latin America and Mexico-related professional organizations. IRSC publishes the Mexico Policy News for PROFMEX (The Consortium for Research on Mexico) as well as papers and monographs on borderrelated issues and topics.

Other Institute activities include conducting binational symposia, improving communication between public and private sector representatives on both sides of the border, serving as a clearinghouse for information on transborder events, issues, and institutions, and encouraging the effective use of educational resources among the region's universities. The Institute serves as a major link between SDSU and Mexican institutions. IRSC has underway a major project on border environmental issues and public policy. IRSC serves as the SDSU link to the southwest Center for Environmental Research and Policy, a congressionally established consortium of universities for research and policy studies on environmental issues of the border. The Institute is located in Nasatir Hall, Room 103.

Social Science Research Laboratory Douglas S. Coe, Director

The Social Science Research Laboratory (SSRL) was founded in 1974 to facilitate faculty research and to support a diverse set of instructional programs throughout the social sciences. Emphasizing public opinion polling and computer applications to social research, SSRL offers a wide range of services to University faculty, staff, and students, as well as to the broader San Diego community.

Services and operations are organized along the following lines: *Research Services* offers a complete range of public opinion polling and survey research services, including sample design and execution, polling fieldwork, coding and data reduction, and data archiving and retrieval. The section maintains computer systems to support faculty research.

Instructional Services offers consultation in computer applications to social research, including a full range of statistical analysis proand demonstrations about computer uses and applications, data internships, and research assistant positions are available to qualified students.

The SSRL is located in the Professional Studies and Fine Arts building, room 140.

College of Business Administration

The College of Business Administration and the School of Accountancy are accredited by the American Assembly of Collegiate Schools of Business at both the undergraduate and graduate levels. Several College of Business Administration programs are registered with the International Board of Certified Financial Planners.

Administration

Dean: Allan R. Bailey

Associate Dean, Academic Affairs and

Graduate Programs: Thomas M.D. Warschauer

Associate Dean, External Relations: Harold K. Brown

Assistant Dean for Student Affairs: Patricia L. Dintrone

General Information

All undergraduate and graduate programs have enjoyed continuous accreditation since their points of first application. In addition to a commitment to maintain a high guality, accredited program, the College has the following goals: (1) to create and maintain a highly motivated educational environment for both students and faculty; (2) to evaluate all College activities, including formal classroom and research, in terms of their contributions to effective learning; (3) recognizing the dynamic nature of business and the society it serves, to instill within students an awareness of the necessity to embark on life-long careers of learning; (4) to prepare students for entry level positions which will provide advancement opportunities in their chosen careers; (5) to maintain an active, positive working relationship with the regional business community; (6) to offer graduate programs that prepare students for general management positions; and (7) to provide both degree and nondegree midcareer educational opportunities

Curricula Offered

Refer to the Courses and Curricula section of this catalog for a complete listing of program requirements and courses offered by departments within the College of Business Administration.

Master's Degrees

Accountancy (M.S.), Business Administration (M.S.), Business Administration (M.B.A.).

Bachelor's Degrees

Accounting (B.S.), Finance (B.S.), Financial Services (B.S.), Information Systems (B.S.), International Business (B.A.), Management (B.S.), Marketing (B.S.), Production and Operations Management (B.S.), Real Estate (B.S.).

Minors

Accounting, Finance, Information Systems, Management, Marketing, Production and Operations Management, Real Estate, Small Business Management (available at Imperial Valley Campus only).

Certificate Programs

Accounting, Business Administration (available at Imperial Valley, Campus only), Personal Financial Planning.

Credential Programs

Teaching major in each business field for the single subject teaching credential.

Research Centers and Institutes

Entrepreneurial Management Center (EMC) Alex F. DeNoble and Sanford B. Ehrlich, Co-Directors

The Entrepreneurial Management Center (EMC) is a privately funded activity of the College of Business Administration. It is guided by a Board of Governors made up of community business leaders.

The purpose of the EMC is to encourage and promote the concepts of entrepreneurship and entrepreneurial management both in the University and in the community. Its principal objectives are to (1) plan, design, and staff courses in entrepreneurship; (2) assist students and faculty in entrepreneur-related projects and research studies; (3) involve faculty in a variety of community activities and projects that encourage and assist emerging growth firms.

The EMC sponsors an annual Student Business Plan Competition which awards students for excellence in venture capital or seed business planning. Winners then compete in the Intercollegiate Regional Student Business Plan Competition, which includes entries from colleges throughout the Western states.

Each semester the EMC sponsors an Entrepreneur-in-Residence, an individual selected from the business community for his entrepreneurial experience. This person devotes 20 hours in interaction with students and faculty-in classes, seminars, and informal exchange.

Center for International Business Education and Research (CIBER)

Allan R. Bailey and Paul J. Strand, Executive Co-Directors Alvord G. Branan and Michael L. Hergert, Project Co-Directors

The Center for International Business Education and Research (CIBER), one of 23 such centers of excellence in the United States, was established in 1989 under the auspices of a grant from the U.S. Department of Education and is administered by the Colleges of Arts and Letters and Business Administration.

CIBER promotes (1) interdisciplinary programs which incorporate foreign language and international training into accounting, finance, information systems, management, and marketing curricula and which provide business training for foreign language and international studies faculty and advanced degree candidates; (2) evening or summer programs, including intensive language programs which are designed to develop or enhance the international skills, awareness, and expertise; (3) collaborative programs, activities, and research of the business community that develop international skills, awareness, and expertise among current and prospective members of the business community: (4) research designed to strengthen and improve the international aspects of business education and to promote integrated curricula and the international competitiveness of American

Business Administration

businesses, including those not currently active in international trade. The Center operates under the jurisdiction of the College of Arts and Letters and the College of Business Administration and is located in Business Administration 310A, 594-6023.

Real Estate and Land Use Institute (RELUI)

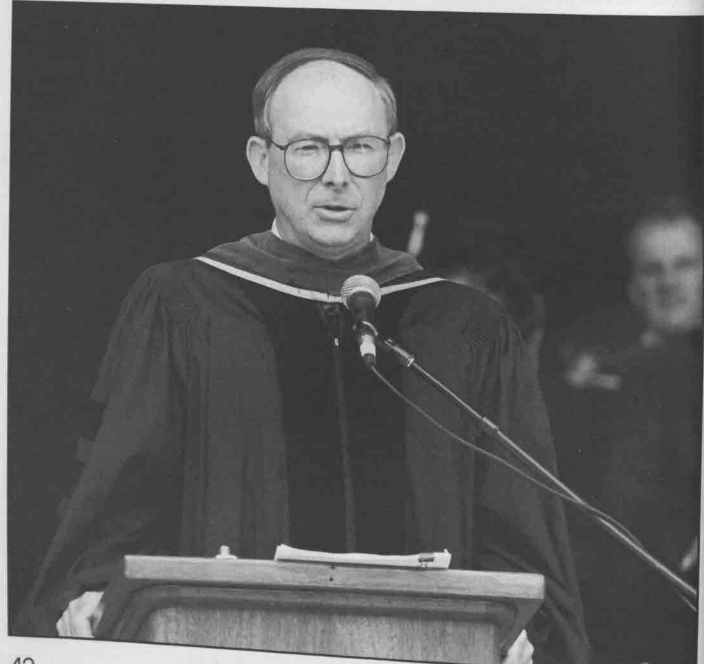
Established in 1983, the Real Estate and Land Use Institute (RELUI) is the first systemwide research-oriented institute of its kind in the 20-campus California State University system. One of the two statewide offices is located in the College of Business Administration. As it relates to real estate and land use, the purpose of RELUI is to

(1) support, coordinate, and manage systemwide and intercampus research activities; (2) assist in the development, coordination, and

administration of statewide continuing education programs; (3) seek funding sources for education and research activities: (4) promote the general well-being of undergraduate and graduate study within the CSU system; and (5) maintain liaison with government agencies, private industry, and associated organizations with interest in public policy.

RELUI maintains in the College of Business Administration a research and reference center where specialized real estate and land use related materials are available for use by students and faculty.

RELUI also sponsors an internship program for placement of qualified students with local firms to provide a combined working and learning experience. Additional benefits accrue to interns in the form of academic credits and stipends.



Administration

Dean: Ann I. Morey Associate Dean: Gordon M. Thompson Associate Dean for Faculty Development and Research: Margie K. Kitano Assistant Dean: Martin J. Block

General Information

The mission of the College of Education is broad and multidimensional. The College is concerned primarily with preparing teachers, administrators, resource specialists, and support personnel for various educational settings; providing continuing professional educational opportunities for education personnel; continually assessing the quality and appropriateness of all education activities; contributing to the knowledge base of both educational theory and practice through research and scholarship; providing appropriate public service/technical assistance to individuals and agencies locally, regionally, nationally, and internationally; and contributing to the general intellectual climate of the University community. The College has had an ongoing commitment to programs serving culturally diverse communities and bilingual individuals.

The College of Education is organized into six academic units including the School of Teacher Education and the following departments: Administration, Rehabilitation and Postsecondary Education, Counseling and School Psychology, Educational Technology, Policy Studies in Language and Cross-Cultural Education; and Special Education. The Master of Arts degree in Education is offered in ten academic areas of education. The Master of Science degree is offered in two additional academic areas. A doctoral program in education is offered jointly with Claremont Graduate School. This unique program features a multicultural education emphasis. Approved teaching credential programs are offered for the multiple subject credential and the single subject credential, as well as for a number of specialist and service credentials.

Curricula Offered

Refer to the Courses and Curricula section of this catalog for a complete listing of program requirements and courses offered by departments within the College of Education.

Doctoral Programs

Education Mathematics and Science Education

Master's Degrees

Counseling (M.S.), Education (M.A.), Rehabilitation Counseling (M.S.).

> Bachelor's Degree Vocational Education (B.V.E.)

Minor Educational Technology

College of Education

Teaching and Service Credentials

Credential Program

- 1. Multiple Subject
- 2. Multiple Subject Bilingual Cross-Cultural Language and Academic Development (BCLAD)
- Multiple Subject with a Cross-Cultural Language and Academic Development (CLAD)
- School Service Authorized

Teach in any self-contained classroom, kindergarten through twelfth grade.

Teach primary language, English and ESL.

Teach in specially designed academic instruction in English and ESL.

4. Single Subject

Teach single subject area in grades kindergarten through twelve.

Specialist Credentials

Bilingual/Cross-Cultural Reading/Language Arts Resource Specialist Certificate of Competence Special Education: Communication Handicapped (Department of Communicative Disorders) Gifted Learning Handicapped Physically Handicapped Severely Handicapped

Service Credentials

Administrative Services Clinical Rehabilitative Services (Department of Communicative Disorders) Health – School Nurse (School of Nursing) Pupil Personnel: School Counseling School Psychology

Certificate Programs

Bilingual (Spanish) Special Education, Instructional Microcomputer Software Design, Instructional Technology, Language Development Specialist, Rehabilitation Administration, Teaching the Emotionally Disturbed/Behaviorally Disordered.

Research Centers and Institutes

Counseling and School Psychology

The Center for Counseling and School Psychology is a unit within the College of Education designed to provide support for activities such as (1) securing and administering grants and other support for research and development in Counseling and school psychology, (2) encouraging cooperation with faculty members from other relevant disciplines such as anthropology, economics, psychology, social work, sociology, and the University Counseling Center, and (3) conducting programs or rendering services designed to promote counseling and school psychology at San Diego State University. The Center is administered by the Department of Counseling and School Psychology; fiscal matters are coordinated through the San Diego State University Foundation.

College of Education

Center for Economic Education Kathleen Mikitka, Director Joyce Jennings, Adjunct Director

The Center for Economic Education is a unit within the College of Education. The Center is affiliated with the California Council on Economic Education and the Joint Council on Economic Education and has the mission to provide the following services and functions: (1) in-service training for teachers at both the elementary and secondary levels; (2) curriculum development and consultation with school district personnel; (3) development and distribution of media and materials on economic education; (4) research in economic education, (5) consultation with other university faculty as requested; and (6) workshops, speakers, and materials on economic education for adult constituencies from business, labor, social, and professional organizations. The service area for the Center encompasses both San Diego and Imperial counties.

Center for Instructional Technology Research and Training Allison Rossett, Director

The purpose of the Center is to (1) secure grants and contracts for research and development in instructional technology; (2) conduct workshops, seminars and conferences relating to applications of instructional technology to teaching, training and management; (3) respond to campus and community requests for information and assistance, (4) assist in conducting needs assessments, task analyses, instructional program design and evaluations of instructional products or programs; and (5) disseminate information reflecting model use of instructional technologies. The Center uses instructional technology to address education and training problems in health, school, military, business and social service settings. The Center functions within the Department of Educational Technology of the College of Education at San Diego State University.

Interwork Institute Fred R. McFarlane and Ian R. Pumpian, Co-Directors

The Institute coordinates and supports training and research activities in the fields of vocational rehabilitation and special education. The Institute operates within the College of Education and works directly with faculty and students interested in this area. The Institute administers projects funded by local, state, federal, and private agencies. The Institute's facilities are located at 5850 Hardy Avenue Suite 112.

Center for Policy Studies in Education Alberto M. Ochoa, Director

The Center conducts training and research on issues of social equity and bilingual/multicultural policy, and provides technical assistance to districts throughout southern California. The Center houses projects funded by federal, state, and private sources. Current projects include the Parent Institute, the Multifunctional Resource Center, and the Social Equity Technical Assistance Center. The Center functions within the department of Policy Studies in Language and Cross-Cultural Education at San Diego State University.

Center for the Study of International Education Patrick J. Harrison, Director

The Center for the Study of International Education is a unit of the College of Education. It promotes faculty and graduate student research, explores study abroad and exchange possibilities for faculty and students, and disseminates information about international education to interested persons in the San Diego area. It also seeks to complement regular course offerings through sponsorship of lectures conferences, and the development of bibliographic resources.

The Center seeks to foster not only a network of interested faculty within the College of Education, but also encourages faculty involvement from other colleges on campus as well as from other organizations and universities in the San Diego area.



Administration

Dean: George T. Craig Associate Dean: Nihad A. Hussain Assistant Dean for Student Affairs: Fang-Hui Chou

General Information

The College of Engineering was established as a distinct unit of the University in 1958, although first courses named "Engineering" appeared in the 1922-23 catalog. The 1942-43 catalog was the first to announce the establishment of a "General Engineering" program leading to the Bachelor of Arts degree. The College is now organized into the Departments of Aerospace Engineering and Engineering. Mechanics, Civil Engineering, Electrical and Computer Engineering, and Mechanical Engineering.

At the undergraduate level, the College of Engineering prescribes certain patterns of its courses, combined with those of other academic divisions of the University, leading to the Bachelor of Science degree in the four specific major fields of engineering. At the graduate level, the College offers the Master of Science degree in these same fields.

The objective of the engineering program at San Diego State is to provide the intellectual and physical environment best calculated to encourage students to develop their capacities toward a successful career in the profession of engineering, knowing the need for engineers to maintain a professional proficiency in a rapidly changing technology and advancing state of the art. Moreover, the effective development and application of technology depends on responsible judgments by professionals cognizant of the total needs of society and how technology affects people. Thus, the engineering graduate should have the academic background necessary for personal and professional growth. These goals determine the content of the undergraduate engineering program.

Because the engineer's work is predominantly intellectual and varied, and not of a routine mental or physical character, this program places emphasis on the mastery of a strong core of subject matter in the physical sciences, mathematics, and the engineering sciences of broad applicability. Woven throughout the pattern is a continuing study of the sociohumanistic facets of our civilization, because the engineering graduates must expect to find their best expression as leaders, conscious of the social and economic implications of their decisions.

Although the profession of engineering presents in practice a variety of specialties, undergraduate students initially focus their attention on a pattern of coursework emphasizing engineering fundamentals. Students then are able to utilize this knowledge of fundamentals in developing special knowledge in their areas of specific interest.

Accreditation and Academic Association

The College of Engineering is a member of the American Society for Engineering Education, and all undergraduate engineering programs are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology.

Registration of Engineers

Registration of engineers is required for many fields of practice. The engineering graduate cannot acquire registration as an engineer immediately upon graduation; however, early application for the required state examination is advisable. Graduation from an accredited program such as San Diego State's facilitates registration as a professional engineer.

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College of Engineering

Curricula Offered

Refer to the Courses and Curricula section of this catalog for a complete listing of program requirements and courses offered by departments within the College of Engineering.

Doctoral Program

Engineering Sciences/Applied Mechanics

Master's Degrees

Aerospace Engineering (M.S.), Civil Engineering (M.S.), Electrical Engineering (M.S.), Mechanical Engineering (M.S.).

Bachelor's Degrees

Aerospace Engineering (B.S.), Civil Engineering (B.S.), Electrical Engineering (B.S.), Mechanical Engineering (B.S.).

Minor

Engineering

Research Centers and Institutes

Energy Engineering Institute Halil M. Güven, Director

The Energy Engineering Institute has supported educational and research activities in energy related areas since 1985. Undergraduate and graduate students and faculty from the mechanical engineering and electrical and computer engineering departments are involved in obtaining solutions to problems presented by industrial sponsors. Institute research projects cover a wide range of areas from optimizing energy resources to international energy studies.

Computer Integrated Manufacturing (CIM) Center George A. Mansfield, Jr., Director

Evolved from the Computer Aided Manufacturing Center established in 1987, the CIM Center is now involved with the entire range of activities in the manufacturing enterprise. Working with the College of Business Administration and the College of Professional Studies and Fine Arts, Mechanical Engineering faculty and students apply CIM concepts in more than 20 courses and do research on projects ranging from shop floor operations through engineering design to plant operations management.

College of Health and Human Services

Administration

Dean: Peter A. Dual Associate Dean: Dolores A. Wozniak Assistant Dean for Student Affairs: Li-Rong Lilly Cheng

General Information

The College of Health and Human Services offers professional education in the health and human service disciplines. The College consists of the following group of professional schools, departments, programs, and centers: the Graduate School of Public Health, the Schools of Nursing and Social Work, the Departments of Communicative Disorders and Health Science, the Gerontology Program, and the University Center on Aging.

The College of Health and Human Services faculty, through advising, teaching, and supervising, offers students a balanced education of academic study, field placement, clinical experiences, and research opportunities. Thus, faculty and students share an understanding of the relationship between California's diverse populations and life styles and the challenge of improving the quality of the human condition. The common goal of each of the College's professional programs is to assist students in developing competence in professional practice and research methods that develop their expertise to gather information, plan, and evaluate professional actions. This commitment to students produces alumni who will continue to work effectively with our professional schools and departments to preserve and promote the well-being of individuals, groups, and communities.

Bachelor of Arts, Bachelor of Science, Master of Arts, Master of Science, Master of Public Health, Master of Social Work, and the Ph.D. in Public Health degrees are conferred. In addition, students may receive national accreditation, state credential or state licensure, and national or state professional certification depending upon the program and the legal requirements and obligations for practicing the profession. All programs also provide continuing education for professionals already in the field.

Curricula Offered

Refer to the Courses and Curricula section of this catalog for a complete listing of program requirements and courses offered by departments within the College of Health and Human Services.

Doctoral Program

Public Health

Master's Degrees

Communicative Disorders (M.A.), Nursing (M.S.), Public Health (M.S., M.P.H.), Social Work (M.S.W.)

Bachelor's Degrees

Health Science (B.S.), Nursing (B.S.), Social Work (B.A.), Communicative Disorders (B.A.), Gerontology (B.A.).

Minors

Communicative Disorders, Gerontology, Health Science, Social Work.

Certificate Programs

Early Intervention Specialist, Family Life Education, Gerontology Human Services Paraprofessional, Preventive Medicine Residency Professional Services Multicultural/Bicultural.

Credential Programs

Clinical-Rehabilitative Services, Health Services*, Special Education Specialist for the Communication Handicapped.

* No new students being admitted at this time.

Research Centers and Institutes

University Center on Aging E. Percil Stanford, Director

The University Center on Aging offers the B.A. in Gerontology. under the guidance of a multidisciplinary faculty steering committee The Center is active in the area of aging, involved with such activities as supporting interdisciplinary educational and curriculum efforts; undertaking research, demonstration and evaluation activities; providing technical assistance and agency consultation for the community; coordinating workshops and seminars; and providing opportunities for student involvement in aging activities. The Center is also responsible for the coordination of a certificate program in conjunction with the College of Extended Studies and administers an undergraduate minor in Gerontology. The Center serves as a central point for the development and dissemination of minority aging data nationally.

Audiology Diagnostic Center Robert E. Novak, Director

Administered by the Department of Communicative Disorders, this Center provides diagnostic information on hearing loss, hearing ald evaluations, earmolds and ear protectors for faculty, students, staff and the community for a minimal fee.

Center for Behavioral and Community Health Studies John P. Elder, Alan J. Litrownik, and Chris Y. Lovato, Co-Directors

The Center for Behavioral and Community Health Studies (6363 Alvarado Court) was established in 1982 for the purpose of promoting research and academic programs relevant to the applications of behavioral science principles to medicine and health care Co-directors report to the deans of both the College of Health and Human Services and the College of Sciences. Current projects involve collaboration between scientists and physicians from a variety of specialities as well as a variety of other institutions. The Center has a commitment to provide important research experience to students who intend to pursue related careers, and offers opportunities for project staff and graduate students to participate in community interventions.

Interdisciplinary Center for Health and Human Services Steven J. Kramer, Director, and Kathleen Hoffer, Coordinator

Administered by the Department of Communicative Disorders, the Center is a multidisciplinary training, research, and service facility which promotes educational and research opportunities for SDSU faculty and students in health and human services fields. The Center's Central Intake Program teaches students the skills of interdisciplinary collaboration as they assess the behavioral, cognitive, communicative, educational and physical/mental health problems experienced by clients of all ages. The Assistive Device Assessment Program provides language, cognitive, and technical assessments related to augmentative/assistive devices and systems for individuals who have communication disabilities. Project BEST (Better Elder Service Teams) coordinates free Senior Health Fairs, which include screenings for blood pressure readings, vision and hearing checks, glucose and hemoglobin tests, drug interaction analysis, health education and referral assistance. The Graduate Certificate Program on Early Intervention teaches the concept of Interdisciplinary teamwork for professionals interested in working with handicapped infants and their families.

International Institute for Human Resources Development in Health and Human Services Li-Rong Lilly Cheng, Director

Administered through the Dean's Office, the purpose of this International Institute is to respond to the urgent global need for human resources development, particularly in the fields of health and human services. Specific activities include the development of education and training programs; promoting relevant research and model demonstration programs and projects; encouraging technical cooperation with developing countries; promoting exchange of information and experience at the international level; and engaging in the convening of conferences. The Institute will also provide a comprehensive, centralized source of data and information on human resource development, linking it to internationally recognized networks, and serving as a repository and a clearinghouse for information in this field.

Human Service Institute of Southern California David P. Stoesz, Coordinator

Administered through the School of Social Work, the mission of this Institute is to examine human service issues so that leaders of the public and private sectors can develop policies and programs that better meet the needs of the people of Southern California. Involving analyses of current social problems and the preparation of solutions and alternatives, studies are conducted by experts and recommendations are subsequently disseminated to elected officials, special commissions and task forces, business executives, community leaders, and administrators of major institutions of the region, via professional monographs, newspaper editorials, news conferences and interviews with the electronic media. Involving approximately twenty scholars who lend their expertise to the analysis of regional human service problems, projects of the Institute focus on issues relating to aging, health, mental health, and children/youth/family needs.

SDSU Institute for Nursing Research Catherine E. Loveridge, Director

Administered through the School of Nursing, the purpose of the Institute is to promote collaboration in the conduct, dissemination, and utilization of nursing research which will contribute to the quality of patient care and service. The Institute provides a forum for research interests and activities, and also fosters collaborative research efforts among Institute nurse clinicians and SDSU Nursing faculty. This includes identifying research priorities for individual and multi-site research projects, and providing consultation for design, method, analysis, computer services, instrumentation, and manuscript preparation. The Institute also facilitates grant application and administration for funded research, as well as the dissemination of research findinas.

Institute for Public Health Education, **Research, and Practice** Kim Yeager, Director

Administered through the Graduate School of Public Health, the mission of the Institute is to make public health expertise, resources and information available to the business and industrial community of San Diego and neighboring areas, including Mexico. Expertise encompasses biostatistics, environmental health, epidemiology, health services administration, health promotion, industrial hygiene, maternal and child health, occupational health and toxicology. Specific activities include professional advising, placement of student interns, development of new research, and expansion of ongoing research regarding current public health issues relevant to the San Diego business and industrial community. The Institute also provides continuing education programs, offering practical training to public health professionals already practicing in the field.

Communications Clinic for Speech, Language, and Hearing Disorders Robert E. Novak, Director

Administered by the Department of Communicative Disorders, the Clinic is staffed by students and supervised by department faculty. It provides assessment and remediation services for SDSU students, staff, and faculty for minimal fees. Comprehensive diagnostic and treatment programs are available for children and adults, including bilingual/multicultural services, for those who may present such communicative difficulties as delayed speech/language development, voice, fluency or articulation disorders, aphasia, cleft palate, cerebral palsy, or hearing impairment.

The Center on Substance Abuse Anita S. Harbert and Annette R. Smith, Co-Directors

Administered through the School of Social Work, the Center was established in 1985, with a primary mission of facilitating the development of knowledge and skills for the prevention and treatment of alcohol and drug problems. Goals include developing and supporting projects in substance abuse research, curriculum, and community service. The Center also provides a service known as the Central District Drinking Driver Program, an education and counseling program for court-ordered offenders in the central judicial district. Under contract with the County of San Diego, the program provides services in accord with state and county guidelines. The program's mission is to reduce the negative impact of these serious social problems, and assist those with alcohol and drug dependencies to become motivated toward recovery.

College of Professional Studies and Fine Arts

Administration

Dean: Joyce M. Gattas

Associate Dean for Budget and Planning (Acting): Myron W. Lustig Assistant Dean for Academic Affairs (Acting): Gene G. Lamke Assistant Dean for Student Affairs: Carole A. Robasciotti

General Information

The College of Professional Studies and Fine Arts is committed to the pursuit of excellence in academic and artistic endeavors geared to enhancing the human enterprise. Composed of 14 departments and schools, the college is recognized for its excellent academic programs that create a bridge between university and community life by preparing students for professional careers in a wide spectrum of cultural, educational, social, economic, and technical fields,

Bachelor's degrees, and master's degrees in most disciplines, are awarded in art, drama, family studies and consumer sciences, industrial technology, journalism, music, physical education, public administration and urban studies, recreation, speech communication, and telecommunications and film. Three ROTC programs (Air Force, Army, and Navy), which lead to commissioned officer status upon graduation, are also offered. Three research centers housed in the College provide students with opportunities for firsthand experience. They are the International Center for Communications, the Institute of Public and Urban Affairs, and the Institute for Leisure Behavior.

The college is uniquely positioned because of its dedication to and appreciation of traditional and non-traditional forms of scholarship and research. The college serves as a catalyst of creative and artistic excellence, and it maintains a strong relationship to the community through its programs in the fine and performing arts, communication, and public affairs. Additional community ties are fostered through Internships that enhance the professional development of students and programs that focus on human performance.

Curricula Offered

Refer to the courses and Curricula section of this catalog for a complete listing of program requirements and courses offered by departments within the College of Professional Studies and Fine Arts.

Master's Degrees

Art (M.A., M.F.A.), Child Development (M.S.), City Planning (M.C.P.), Drama (M.A., M.F.A.), Mass Communication (M.S.), Music (M.A., M.M.), Nutritional Sciences (M.S.), Physical Education (M.A.). Public Administration (M.P.A.), Speech Communication (M.A.), Tele-

Bachelor's Degrees

Art (B.A.), Child Development (B.S.), Criminal Administration (B.S.), Dance (B.A.), Drama (B.A.), Foods and Nutrition (B.S.), Home Economics (B.A.), Industrial Technology (B.S.), Journalism (B.A.), Music (B.A., B.M.), Public Administration (B.A.), Telecommunications (B.A.), Television-Film Production (B.S.), Recreation Administration (B.A.), Speech Communication (B.A.), Urban Studies (B.A.)

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Minors

Aerospace Studies, Art, Art History, Child Development, Dance Drama, Home Economics, Industrial Technology, Journalism, Militan, Science, Music, Naval Science, Physical Education, Public Admin istration, Recreation, Speech Communication, Telecommunication and Film

> Military Curricula Aerospace Studies, Military Science, Naval Science

> > Certificate Program Family Life Education

Research Centers and Institutes

International Center for Communications John M. Eger, Director

The International Center for Communications draws upon the resources of the University, the community and the communications industry to provide the nation's first international focal point in the Pacific in which academic study, innovative research and practica experience among the private and public sectors are joined to helt solve critical issues confronting the Pacific region. The Center serves two main purposes: 1) to initiate dialogues leading to new under standing among the diverse cultural and community interests of the region; and 2) to link communications and community in the new rela tionships essential to fulfilling the promise of the Pacific world.

The goals of the International Center are to establish a institutional approach to learning, problem-solving and practical wo focusing on the critical issues of communication and information; # create a new and dynamic partnership in San Diego betwee business and industry, government and academia, redefining and building a sense of community; and to develop a forum and agenda for research, discussion and collaboration with other organizations the Pacific leading toward the establishment of a permanent "Pacific Dialogue on the Media.

Institute for International Security and Conflict Resolution Alan R. Sweedler and Dipak Gupta, Co-Director

The SDSU Institute for International Security and Conflict Resolution

tion (IISCOR) encourages and facilitates teaching and research in the multidisciplinary area of international security and conflict resolution Specifically, topics such as superpower confrontation, nuclear arre ments, international conflict, sociopolitical violence, and global env ronmental issues as they relate to security are covered.

The Institute is a joint effort of the Colleges of Sciences, Arts and Letters, and Professional Studies and Fine Arts. IISCOR is admit istered by two co-directors, advised by an executive committee consisting of faculty members representing the different discipline that provide input into the study of international security and conflic

The Institute promotes teaching and research by organizing public forums, faculty and student seminars, developing appropriate cult cula for undergraduate and graduate instruction and facilitating

research and scholarly activities. SDSU offers, through IISCOR, a multidisciplinary program, "International Security and Conflict Resolution," under the major in Liberal Studies-Emphasis in Three Departments. Students and faculty can obtain more information by calling the IISCOR office at 594-4352.

Institute for Leisure Behavior Gene G. Lamke, Director

The Institute for Leisure Behavior is the research and community service unit within the Department of Recreation, Parks and Tourism at San Diego State University. It is primarily concerned wit conducting leisure related research, promoting professional development, disseminating specialized publications, and organizing conferences, seminars, lectures and workshops.

The Institute is governed by a Board of Directors which, in turn, is advised by a group of thirteen individuals from park and recreation and related fields. The Advisory Council has been instrumental in providing valuable information to the Board concerning the needs and direction of the leisure services field.

The Institute administers a variety of service programs within San Diego County, Camp Able, an aquatic-based camp for disabled children and adults, operates ten weeks during the summer at Silver Strand State Beach. The city of Santee contracts with the Institute for a nonfee-based program at school sites for children 6 to 16. And the Spring Valley Park and Recreation District (San Diego County) contracts for recreation services from the Institute for all its residents. Additionally, the Institute conducts research for local park and recreation entities as well as the California Department of Parks and Recreation and the United States Forest Service

The Institute continues to publish monographs focusing on important issues relative to leisure services delivery. These are available to the public, as well as park and recreation practitioners. Research projects under the direction of the Institute focus on local, state, national, and international problems related to leisure and park/ recreation services.



Production Center for Documentary and Drama Jack Ofield, Director

The Production Center for Documentary and Drama was established to sponsor and create professional films and videotapes of exceptional merit, high artistic and technical standards, documentary accuracy and creative originality. Production Center projects are an integral part of the education of senior and graduate students in the Telecommunications and Film Department, who work in tandem with industry professionals to gain practical experience in film and videotape production on location and in the studio. The Production Center encourages graduate students and alumni to develop and produce important personal projects that are an expression of their artistic and technical growth. The Center serves local, national and international non-profit entitles, such as museums, libraries, performing and visual arts groups, and public service, research, philanthropic and government agencies in the development of audio-visual programs and assists other SDSU departments to document important projects and programs. Production Center projects are funded from grants and contracts with industry, government, philanthropy and education and administered by the SDSU Foundation.

Institute of Public and Urban Affairs Louis M. Rea. Director

The Institute of Public and Urban Affairs is located in the School of Public Administration and Urban Studies. The Institute was established to conduct research in community and governmental affairs and to sponsor conferences, colloquia and symposia related to issues in public administration and affairs including urban planning, management and criminal justice administration. The Institute also publishes occasional working papers and research monographs. Selected students and faculty of San Diego State University staff the Institute. An integral part of the Institute is the Public Administration Center which contains a specialized and growing collection of research materials emphasizing issues in public affairs particular to San Diego and California.

College of Sciences

Administration

Dean: Donald R. Short, Jr.

- Associate Dean: James W. Neel
- Associate Dean: Rebecca B. Bryson
- Associate Dean for External Relations: Gordon L. Shackelford Assistant Dean for Student Affairs

General Information

The College of Sciences, composed of eight departments and various subprograms, offers bachelor's, master's, and doctoral degrees, and curricula for preprofessional students in medicine, veterinary medicine, and dentistry. The science curriculum is enhanced by research centers which provide field experience as well as special seminars with guest speakers. The off-campus sites include the Mt Laguna Observatory, about 5,000 acres in three separate biological sciences research stations, and a marine research laboratory managed jointly with Sea World Research Institute. The majority of tenured Sciences faculty have active research programs which offer student involvement.

Curricula Offered

Refer to the Courses and Curricula section of this catalog for a complete listing of program requirements and courses offered by departments within the College of Sciences.

Doctoral Programs

Biology, Chemistry, Clinical Psychology, Ecology, Mathematics and Science Education

Master's Degrees

Applied Mathematics (M.S.), Astronomy (M.S.), Biology (M.A., M.S.), Chemistry (M.A., M.S.), Computer Science (M.S.), Geological Sciences (M.S.), Mathematics (M.A.), Microbiology (M.S.), Physics (M.A., M.S.), Psychology (M.A., M.S.), Radiological Health Physics (M.S.), Statistics (M.S.),

Bachelor's Degrees

Astronomy (B.S.), Biology (B.A., B.S.), Chemical Physics (B.S.), Chemistry (B.A., B.S.), Computer Science (B.S.), Environmental Health (B.S.), Geological Sciences (B.S.), Mathematics (B.A., B.S.), Microbiology (B.A., B.S.), Physical Science (B.S.), Physics (B.A., B.S.), Psychology (B.A.).

Minors

Astronomy, Biology, Chemistry, Computer Science, Energy Studles, Geological Sciences, History of Science and Technology, Mathematics, Oceanography, Physics, Psychology.

Certificate Programs

Introductory Mathematics, Recombinant DNA Technology, Single Subject Mathematics.

Other Curricula

Allied Health, Medical Technology and Public Health, Predental, Premedical, Preveterinary

Research Centers and Institutes

The Edwin C. Allison Center for the Study of Paleontological and Geological Sciences lan M. Johnston, Director

The Allison Center has supported research in paleontology, geology and related sciences since 1972. The Center maintains a research library containing journals, reprints, textbooks, maps, and copies of master's theses and senior theses completed in the Geological Sciences. The library is open to faculty and students. In addition, the Center houses a collection of fossil and recent vertebrates, invertebrates, and plants. Research space is available for students, faculty, and visiting scholars. Small grants, other funds, and equipment are available to students and faculty for research projects. The Center also publishes reports of various types containing geological information related to the southern California and northern Baja regions.

Center for Behavioral and Community Health Studies John P. Elder, Alan J. Litrownik, and Chris Y. Lovato, Co-Directors

The Center for Behavioral and Community Health Studies Is housed at 6363 Alvarado Court. The Center, formerly known as The Center for Behavioral Medicine, was established in 1982 for the purpose of promoting research and academic programs relevant to the applications of behavioral science principles to medicine and health care. Administratively, the Center has three co-directors who report to the deans of the College of Sciences and the College of Health and Human Services. The interdisciplinary center encourages participation from all of the University colleges and departments. Currently, active investigators come from the Departments of Health Science. Physical Education, Psychology, and the Graduate School of Public Health. Current Center projects involve collaboration between scientists and physicians from a variety of specialties as well as a variety of other institutions, including Scripps Clinic and Research Foundation. the University of California, San Diego Medical Center, and the Children's Hospital and Health Center, Funding for the Center comes from federal and private foundation grants including several National Institutes of Health agencies. Current sponsors include the National Cancer Institute, the Henry J. Kaiser Family Foundation, the State of California Department of Health Services, the University of California Tobacco Research Account, the Centers for Disease Control, and the National Science Foundation

The Center has a commitment to provide important research experience to students who intend to pursue related careers and offers opportunities for project staff and graduate students involved in several training programs to participate in community interventions.

Biological Field Stations Paul H. Zedler, Director

SDSU maintains three natural reserves administered by the College of Sciences that are available for research and educational activities in ecology, field biology, soils science, hydrology, geology, geography, and other field sciences.

The Santa Margarita Ecological Reserve, 3800 acres in area, is located on the San Diego-Riverside County line near Temecula, and includes the spectacular gorge of the Santa Margarita River. The recently established Philip C. Miller Field Station, located on the north rim of the gorge, has laboratory and dormitory facilities, a weather station, and experimental eucalyptus plantings. The site lies in rugged hills and is a mosaic of riparian vegetation, oak woodlands, grasslands, coastal sage scrub, chamise chaparral, and mixed chaparral.



Elevations range from 500 to 2300 feet. Abundant wildlife typical of chaparral and woodland areas is found on the reserve, including mule deer and mountain lions. The Santa Margarita River, a perennial stream, offers one of the best opportunities for study of stream and riparian systems in southern California.

The Sky Oaks Biological Research Station, 4400 acres in an area at an elevation of 4000 feet, is located near Warner Springs in northern San Diego County adjacent to the Anza-Borrego Desert State Park and the Cleveland National Forest. Dormitory and basic laboratory facilities are located on this site. A diversity of community types is found on the station including several types of chaparral, extensive oak woodlands, grasslands, riparian communities, and pine forest. This station has been the site of several research projects on the effect of fire on natural vegetation, and stands of chaparral of a variety postfire ages are available for study.

The Fortuna Mountain Ecological Reserve consists of 500 acres within the city of San Diego a few miles from the campus. The reserve is covered by a mosaic of chaparral, coastal sage scrub, and grassland, and is adjacent to riparian areas along the San Diego River. This property also lies within Mission Trails Regional Park, most of which is now administered as an area of natural landscape.

Persons interested in conducting research at one of the ecological reserves or using them for instructional purposes should contact the director through the campus Biological Field Stations Office at 594-2896 or inquire at the Biology Department, 594-5504.

Coastal and Marine Institute Joy B. Zedler, Director

The Coastal and Marine Institute provides a focus for oceanography and marine studies at SDSU. The Institute assists departments within the University in the development of Instructional, research, and

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Sciences

public service aspects of coastal and ocean-oriented programs and provides special supporting services including advising students, assistance to faculty and students in research, preparation of manuscripts, operation of the SDSU Marine Laboratories and boats at Mission Bay, and liaison with other institutions and the community. The Institute is operated as a special unit of the College of Sciences and is administered by a director and an advisory council committee consisting of faculty members elected from participating departments. Additional information about marine studies is available from the Coastal and Marine Institute office or from the office of the Dean of the College of Sciences.

Center for Effective Organizations Robert Penn, Director

The Center for Effective Organizations was established to conduct applied research and development studies having the primary goal of improving human performance in public and private sector organizations. It focuses on the processes and strategies that enhance productivity and organizational effectiveness. In this context, organizational failures as well as successes are studied.

zational failures as well as successes are studied. The Center also conducts evaluations of existing and planned programs and interventions designed to improve organizational

performance. The Center organizes symposia and conferences aimed at apprising the industrial, business, and governmental communities of the most recent developments pertinent to its mission.

most recent developments pertirent to its instant. Graduate students are afforded opportunities to participate in the research efforts as well as to gain important experiences that should be career enhancing. Additional information is available by calling 594-6680.

Center for Energy Studies Alan R. Sweedler, Director

The San Diego State University Center for Energy Studies (CES) facilitates, promotes and supports research and academic programs relating to energy, with particular emphasis on energy matters of concern to the San Diego and local southwest region. The Center encourages interdisciplinary research and instructional programs in the broad areas of energy modeling, technology assessment of energy systems, local energy policy planning and data collection relating to energy usage in the San Diego area. SDSU offers through the Center an interdisciplinary minor in energy studies. Completion of the minor will give the student a broad understanding of the technical, economic, social, and political aspects of energy issues. For more information call the Center at 594-6240 or 594-6155. The Center works closely with local and state agencies concerned with energy policy and planning, and serves as a community resource in matters concerning local energy issues.

Institute for International Security and Conflict Resolution Alan R. Sweedler and Dipak Gupta, Co-Directors

The SDSU Institute for International Security and Conflict Resolution (IISCOR) encourages and facilitates teaching and research in the multidisciplinary area of international security and conflict resolution. Specifically, topics such as superpower confrontation, nuclear armaments, international conflict, sociopolitical violence, and global environmental issues as they relate to security are covered.

The Institute is a joint effort of the Colleges of Sciences, Arts and Letters, and Professional Studies and Fine Arts. IISCOR is administered by two co-directors, advised by an executive committee consisting of faculty members representing the different disciplines that provide input into the study of international security and conflict resolution.

The Institute promotes teaching and research by organizing public forums, faculty and student seminars, developing appropriate curricula for undergraduate and graduate instruction and facilitating research and scholarly activities. SDSU offers, through IISCOR, a multidisciplinary program. "International Security and Conflict Resolution," under the major in Liberal Studies-Emphasis in Three Departments Students and faculty can obtain more information by calling the IISCOR office at 594-4352.

Center for Research in Mathematics and Science Education Sandra P. Marshall, Director

The Center for Research in Mathematics and Science Education (CRMSE) is an interdisciplinary consortium of faculty interested in research on substantive questions related to the learning and teaching of science and mathematics. The Center currently has members from the faculties of Mathematical Sciences, Natural Science, Psychology, Teacher Education, and Physics. It is administered by a director appointed by the dean of the College of Sciences and an associate director appointed by the dean of the College of Education. Through its activities, CRMSE initiates, encourages, and supports the scholarly pursuit of important theoretical and applied problems in mathematics and science education. CRMSE supports faculty in their current research projects and in the preparation of manuscripts for publication and grant proposals for continued research. The Center also provides information and guidance to students intending to pursue graduate degrees or careers in mathematics or science education. CRMSE works closely with local, state, and national groups. concerned with these issues. The Center is located at 6475 Alvarado Road, Suite 206; telephone 594-5090.

Microchemical Core Facility Christopher C. Glembotski, Director

The Microchemical Core Facility (MCF) is a component of the Calitornia State University Program for Education and Research in Biotechnology (CSUPERB). The MCF is a full-service, state-of-the-art facility that provides protein/DNA synthesis and sequencing, amino acid analysis, and protein/DNA purification services for cell and molecular biologists associated with any of the 20 CSU campuses. In addition, the MCF provides for CSU faculty access to the most recert advances in computer-assisted analyses of molecular structure. Located in the Biology Department at SDSU, the MCF provides stateof-the-art molecular analyses and characterization to CSU scientists for the lowest possible cost, as well as fostering the training of university faculty at all levels in the most recent techniques available in the molecular life sciences. Funding for the establishment and maintenance of the SDSU MCF is derived from the National Science Foundation with matching funds provided by the State of California.

Molecular Biology Institute Sanford I. Bernstein, Director

The Molecular Biology Institute was established to serve interested departments of the biological and physical sciences in the coordination, support and enhancement of research and instruction in the molecular biological sciences. Interests and activities of the MBI encompass all approaches which aim to explain biology at the molecular level. Currently, full members of the Institute are drawn from the Departments of Biology and Chemistry and participate in the respective Ph.D. programs. Associate members are drawn from a variety of disciplines that are cognate with the molecular biological sciences The Institute is also constituted as the University unit authorized to administer the master's degree program with an emphasis in molecular biology. The research programs of the MBI members are supported by a variety of agencies including the National Institutes of Health, the National Science Foundation, NASA, the American Heart Association, the American Diabetes Association, the Muscular Dystrophy Association, Sea Grant (NOAA), the Department of Energy, the US Department of Agriculture, and the California Metabolic Research Foundation. Additional information is available from the MBI office. telephone 594-2822.

Interdisciplinary Research Center for Scientific Modeling and Computation José E. Castillo, Director Peter Salamon, Associate Director

The Interdisciplinary Research Center for Scientific Modeling and Computation (IRC) promotes and supports an excellent environment for scientific research at SDSU. The Center facilitates the interaction between applied mathematics and other disciplines by providing the necessary infrastructure for productive research efforts.

The Center's primary areas of research are numerical methods, modeling, and simulation. Projects combine insights from theoretical mathematics and other sciences with expertise in applied as well as computational mathematics.

The Center sponsors interdisciplinary seminars, colloquia, and workshops which draw scientists from many fields. Visiting scientists come for extended periods from industries and from other universities attracted by the conviction that science and engineering problems benefit greatly from interdisciplinary efforts.

The Center's activities significantly enhance the ties between applied and computational mathematics at SDSU by involving faculty and students in projects closely connected to real applications. Interested students and faculty may obtain more information by calling the IRC office at 594-7205.

Survey Research Oscar Kaplan, Director

The Center for Survey Research was established to encourage nonprofit research in the sample survey field. The Center is prepared to undertake surveys requested by government or nongovernment organizations, and to do fieldwork on a local, state or national basis Faculty members who wish to submit applications for off-campus support in survey research in the name of the Center may do so, upon approval of the project by the Center's advisory committee. The Center is administered by a director.

Imperial Valley Campus

Administration

- Dean: David Ballesteros Associate Dean: Parnela M. Balch Assistant Dean: Cynthia D. Flores Director of Library Services: Jon Noland Director of Academic Services: Kathleen Russum Director of Financial and
- Business Services: Emma Arguelles Odegard

Faculty

Emeritus: Baldwin, Erzen, Franklin, Harmon, J., King, Lovely, Rodney, Smith, Spencer, Varela-Ibarra, Wilson

Professors: Ayala, Balch, P.M., Dunn, Polkinhorn, Ryan, Simon Associate Professors: Polich, Reyes, Shenas, Stampfi Assistant Professors: Garrison, Hill, R., Neumann, Rosas Reed, Shumaker

Lecturers: Anderholt, Anderson, Armenta, Balch, P.E., Bernardi, Blumberg, Bowen, Briggs, Carpenter, Carrasco, Casey, Derakhshan, Elizondo, Erzen, Fuentes, Gonzalez, Horne, Jacklich, Jaynes, Jones, Livingston, Maruca, Murray, Nunn, Palese, Parker, Potts, Quezada, Robinette, Rousseau, Shaver, Shinn, Stamon, Thompson

Adjunct: Esparza, Fimbres

General Information

The Imperial Valley Campus is a two-year upper-division campus of San Diego State University serving the desert area of southeastern California. It is accredited as an integral division of SDSU and operates under the same academic calendar. Established in 1959 by an act of the State legislature, the campus is located in the Impenal Valley on the Mexican border in the city of Calexico. Offering only the last two years of undergraduate education as well as a fifth year credential program for teacher preparation and occasional M.A. programs, the campus accepts transfer students, from community colleges or other colleges, who have at least 56 units. As a small campus with a low student/faculty ratio, the Imperial Valley Campus offers students the advantages of small classes and individual confact with the faculty. Instructional television (ITFS) provides students in Calexico the opportunity to participate in some classes broadcast live from the main campus in San Diego. The Imperial Valley Campus schedules its classes to meet once a week in three-hour blocks so that students who work full time can earn 9-12 units a semester by attending classes once or twice a week. Classes are also offered on the weekends.

The location on the Mexican border provides the opportunity for involvement in a bicultural environment. There are many opportunities to participate in the cultural life of Mexicali, just across the border, a city of more than 1,000,000 people. There are also many opportunities on the U.S. side of the border to be involved in a bilingual/crosscultural setting. There is an exchange program for students between the Imperial Valley Campus and the Universidad Autonoma de Baja California which allows students to take classes at either of the participating universities and receive credit at their home institution. Among the faculty are professors with Latin American emphases in history, geography, sociology, and Spanish. The faculty is also augmented with other Latin American specialists from Mexico and from the San Diego campus. The Imperial Valley is one of the richest agricultural centers in the country. It has a desert climate with mild winters and little rainfail. Because of this, the area has a great potential for the development of alternative energy sources. Geothermal energy is already being produced in the area and solar and wind energy are both potentially important sources for future development. The desert also offers the opportunity to study a fragile ecological environment. Highly significant archaeological discoveries have been made in the area and there is continuing archaeological fieldwork.

Curricula Offered

Degrees

Major in criminal justice administration with the B.S. degree in applied arts and sciences.

Major in English with the B.A. degree in liberal arts and sciences.

Major in history with the B.A. degree in liberal arts and sciences.

Major in Latin American studies with the B.A. degree in liberal arts and sciences.

Major in liberal studies with the B.A. degree in liberal arts and sciences.

Major in psychology with the B.A. degree in liberal arts and sciences.

Major in public administration with the B.A. degree in applied arts and sciences.

Major in social science with the B.A. degree in liberal arts and sciences.

Major in Spanish with the B.A. degree in liberal arts and sciences. Minor in public administration.

Minor in small business management.

The Imperial Valley Campus, in cooperation with academic units and the Graduate Division on the San Diego campus, offers selected graduate programs leading to advanced degrees and credentials. Such programs, scheduled on a part-time basis for working professionals, have been offered for the Master of Arts degree in Education with a concentration in Administration and Supervision, the Master of Science degree in Counseling, Special Education Specialist credentials, the Master's degree in Social Work, and the Master's degree in Public Administration.

Certificate Programs

Art, Business Administration, Public Administration, Spanish Court Interpreting, Spanish Translation Studies

Teaching Credentials

Basic:	Multiple Subject, Multiple Subject (bilingual emphasis),
Dasio	Single Subject
	A CONTRACT OF A

Specialist: Administrative Services – in conjunction with the College of Education Special Education – in conjunction with the College of Education

For further information, see the Bulletin of the Imperial Valley Campus.

Imperial Valley Campus

Facilities

The campus is located on an eight-acre city block in the heart of Calexico's Civic Center, across from Rockwood Plaza. Originally, this was the site of Calexico's first high school, and some of the campus buildings, including Rodney Auditorium, are part of the original school structures. In 1980 the Legislature approved funding to construct a new classroom building and a library media center which was dedicated in February 1983.

The library, located in the center of campus, is designed to facilitate research and to provide a pleasant atmosphere for study. It features open stacks and a variety of study areas including carrels, large tables, and comfortable, upholstered chairs. The collection of over 50,000 volumes supports the curricula offered on the Imperial Valley Campus and includes a large bicultural collection. The library receives over 500 periodical and serial titles as well as a significant collection of microfilm and microfiche resources. Among the services provided library patrons are reference assistance, photocopying machines for print and microforms, typing rooms, interlibrary and intercampus loans, and computerized information retrieval.

The Media Center provides assistance to the faculty in the use of educational technology. It has a wide range of equipment for use in the classroom. A modern language laboratory, computer laboratory, and tutoring center are available to the campus community.

A student union, bookstore, administration, student services, faculty office, and shop buildings complete the facilities on the campus.

Admission and Registration

To apply for admission to the Imperial Valley Campus, students must file a complete application and transcripts as outlined elsewhere in this catalog. Both completed application forms and transcripts

should be sent to the Admissions Office, San Diego State University Imperial Valley Campus, 720 Heber Avenue, Calexico, California 92231. Please telephone (619) 357-5517 for further information Because of the size of the campus, the registration process is easily accomplished in a short period of time.

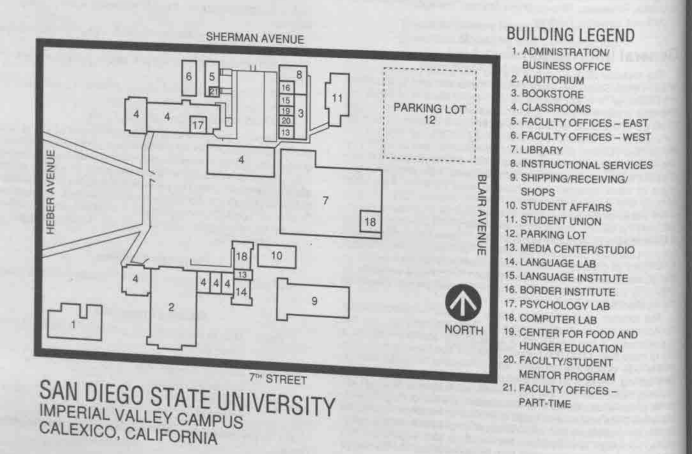
Scholarships

The Imperial Valley Campus students were awarded \$20,000 in scholarships for the 1992-93 academic year. Information and applications for scholarships are available from the Office of Studen Affairs. Following is a list of scholarships established at Imperia Valley Campus:

Academic Excellence Scholarship; American Business Women's Association; American Institute of Certified Public Accountants Calexico Educational Foundation; Enrique Camarena Endowment Dean's Endowment; Delta Kappa Gamma; Education Scholarship Faculty/Student Mentor Endowment; Ruth Fifield; Ethel O. Gardner P.E.O., Good Sport Howie Endowment; Government Agencies Credit Union Scholarship; Cleo and Elizabeth Green Scholarship Holtville Rotary; Imperial Valley Campus faculty and staff; Imperial Valley Campus Fund; National Hispanic Scholarship; Jerr Pennington Endowment; Phi Delta Kappa; Pilot Club; San Diegt Campus Scholarship; Soroptomists International, Calexico, Doris C and Lowell W. Sutherland; Irene Westling Endowment.

Commencement

The Imperial Valley Campus holds its own commencement exercises each spring, the day before commencement exercises on the San Diego campus.



Academic Divisions and Special Programs

Division of **Undergraduate Studies**

Graduate Division

Nondegree Curricula Preprofessional Programs Certificate Programs

Division of Undergraduate Studies

Objectives and Functions

The Division of Undergraduate Studies serves to provide coordination and evaluation of the undergraduate programs at San Diego State University. It has general responsibility for the undergraduate curricuium and for academic standards and regulations that affect undergraduate students.

The Division has a special concern and responsibility for academic programs of a University-wide character. It administers the University Honors Program and Honors Exchanges, CSU International Programs, the Faculty/Student Mentoring Program, and the Servicemembers' Opportunity College. In addition, it sponsors the Liberal Studies majors.

innovation contributes to the vitality of the University. The Division encourages and assists faculty in the development of new perspectives, programs, and curriculum, and in the preparation of grant proposals for academic improvement.

On significant matters of University-wide concern, the Division of Undergraduate Studies submits proposals to the University Senate for consideration and action.

Above all, the Division of Undergraduate Studies exists to promote the quality, diversity, and richness of the undergraduate programs at San Diego State University. It does so through the active involvement of students and faculty in the programs of the Division.

Honors Program

University Honors Program

The University Honors Program provides opportunities for students with demonstrated academic ability to find the stimulation and challenge that will help them develop their potential. The program offers courses which meet the General Education requirements common to all students; it does not offer work in specific majors. Students should anticipate enrolling in at least two honors courses each year, drawing their other work from the regular offerings of the University. The program is open to students in all majors, and involves small classes, special advising in both academic requirements and career options, opportunity for independent projects, and participation in student exchanges with similar programs across the nation.

Students may apply by contacting the Division of Undergraduate Studies (AD-223) at entrance, or during the first year at college. Eligibility at entrance is determined by an SAT score of approximately 1100 or above (ACT 26), or a high school GPA of 3.5, including successful completion of advanced high school courses; later eligibility is determined by a superior GPA at this University.

Departmental Honors Courses

Some departments regularly offer honors classes which are independent of the University Honors Program; for these eligibility is determined according to achievement in the particular field. Students should consult the Class Schedule for such honors classes and contact the department or instructor for information.

CSU International Programs

Developing intercultural communication skills and international understanding among its students is a vital mission of The California State University (CSU). Since its inception in 1963, the CSU International Programs has contributed to this effort by providing qualified students an affordable opportunity to continue their studies abroad for a full academic year. Close to 11,000 CSU students have taken advantage of this unique study option.

International Programs participants earn resident academic credi at their CSU campuses while they pursue full-time study at a host unversity or special study center abroad. The International Program serves the needs of students in over 100 designated academic majors. Affiliated with 36 recognized universities and institutions d higher education in 16 countries, the International Programs as: offers a wide selection of study locales and learning environments.

Australia. The University of Queensland (Brisbane)

Brazil. Universidade de São Paulo

Canada. The universities of the Province of Quebec (13 institutions, including Université de Montréal, Concorda University, Université Laval, McGill University, Université du Quebec system, Bishop's University, i.a.)

Denmark. Denmark's International Study Program (the International education affiliate of the University of Copenhagen)

France. Institut des Etudes Francaises pour Étudiants Étranges. Université de Droit, D'Économie et des Sciences D'Aix-Marseille (Aix en-Provence)

Germany. Ruprecht-Karls Universität (Heidelberg) and Eberhard Karls Universität (Tübingen)

Israel. The Hebrew University of Jerusalem

Italy. CSU Study Center (Florence), Universitá degli Studi d Firenze, and La Accademia di Belle Arti di Firenze

Japan. Waseda University (Tokyo)

Mexico. Universidad Iberoamericana (Mexico City)

New Zealand. Lincoln University (Christchurch) and Masser University (Palmerston North)

Spain. Universidad Complutense de Madrid and Universidad de Granada

Sweden. Uppsala Universitet

Talwan. National Chengchi University (Taipei)

United Kingdom. Bradford University, Bristol University, Kingston University, Sheffield University, and University of Wales, Swansea

Zimbabwe. University of Zimbabwe (Harare)

The International Programs pays all tuition and administrative costs for participating California resident students to the same extern that such funds would be expended to support similar costs in Califor nia. Participants are responsible for all personal costs, such as trans portation, room and board, living expenses, and home campus fees Participants remain eligible to receive any form of financial aid (except work-study) for which they can individually qualify

To qualify for admission to the International Programs, students must have upper division or graduate standing at a CSU campus by the time of departure. California Community Colleges transfer stu dents are eligible to apply directly from their community college if the can meet this requirements. Students must also possess a current cumulative grade point average of 2 75 or 3.0, depending on the program for which they apply. Some programs also have language study and/or other coursework prerequisites.

Information and application materials may be obtained from the Division of Undergraduate Studies (AD-223) or by writing to The California State University International Programs, 400 Golden Shore. Suite 300, Long Beach, California 90802-4275, Applications for the 1994-95 academic year overseas must be submitted by February 1

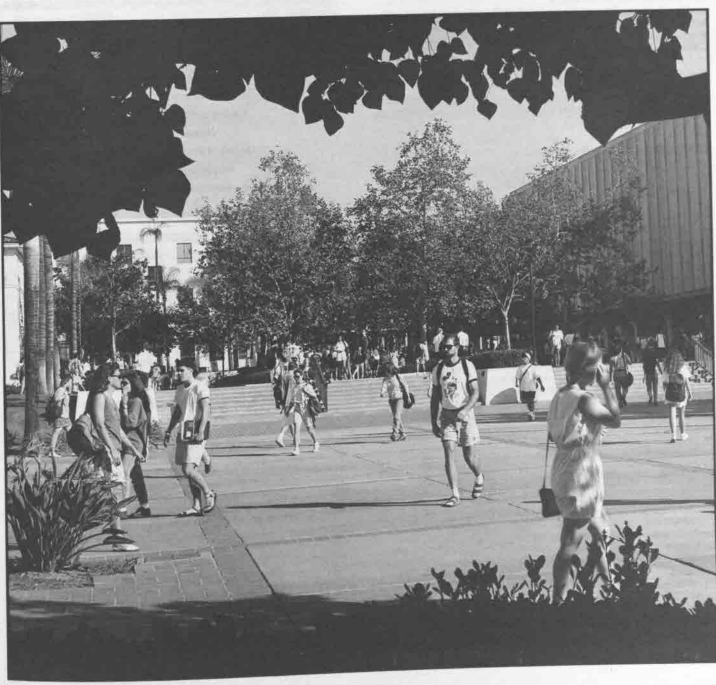
International Study Courses

San Diego State University provides the opportunity for students enrolled in The California State University International Programs to receive credit for special study or for subjects taken at universities abroad. The numbers 200, 400, and 500 are used to designate lower division, upper division, and upper division also acceptable for graduate credit. Transcript designation will be IS 200, 400, 500.

IS 200, 400, 500. Projects in Study Abroad

(Subject to be designated by Overseas Resident Director, International Programs) (1-6) I, II

Prerequisite: Open only to students in The California State University International Programs.



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Coursework taken by students studying abroad under the auspices of the CSUIP. May be repeated with different content.

Faculty/Student Mentoring Program

The Faculty/Student Mentoring Program (FSMP) provides academic support opportunities and encouragement for students from underrepresented groups to assist them in reaching their goals. This support is offered through student mentors trained by faculty. All Colleges and the Imperial Valley Campus are participants in the program. Students are matched with faculty and students who share similar educational interests and goals. Students may apply by contacting the Faculty Mentor in their respective colleges. Information is available from the Division of Undergraduate Studies (AD-223).

Graduate Division

Organization and Administration

All graduate work leading to advanced degrees is under the jurisdiction of the Graduate Division and Research. Responsibility for all graduate curricula is delegated to the Graduate Council under the chairship of the Graduate Dean, who also serves as the administrative officer of the Graduate Division and Research.

The Graduate Division and Research admits all students to the University and to authorized graduate degree curricula, determines students' eligibility to continue in such curricula and, in the cases of unsatisfactory performance, requires students to withdraw from graduate curricula and the University.

The Graduate Dean is the appropriate University authority for the administration of all matters related to graduate degree curricula, minimum requirements for which are specified in Section 40510 of the California Code of Regulations.

Association Membership

San Diego State University is a member of the Western Association of Graduate Schools and the Council of Graduate Schools in the United States.

Degrees Offered

All master's degrees are conferred by the Trustees of The California State University upon recommendation of the faculty of San Diego State University. These degree programs are designed to provide instruction for graduate students in the liberal arts and sciences, in applied fields, and in the professions including the teaching profession.

Doctoral degrees are awarded jointly by the Board of Regents of the University of California and the Board of Trustees of The California State University in the names of San Diego State University and the cooperating campus of the University of California, in Education, jointly by the Board of Trustees of The California State University and the Board of Fellows of the Claremont Graduate School.

Doctor of Philosophy

The Doctor of Philosophy degree is offered in the following fields:

Chemistry	Engineering Sciences/Applied Mechanics
Clinical Psychology	Geography
Ecology	Mathematics and Science Education**
Education	Public Health

Master of Arts

INIC INICISIE	of Arts degree	is offered	in the	following the

Anthropology Art Asian Studies Biology Chemistry Communicative Disorders Drama Economics Education English	French Geography History Interdisciplinary Studies Latin American Studies Liberal Arts Librai Arts Librai Stos Mathematics Music Philosophy	Physical Education Physics Political Science Psychology Russian* Sociology Spanish Speech Communications Telecommunications
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* Admission suspended for the 1993-94 academic year. Admission auspension for contact Center for Research in Mathematics and
 Program approval pending. Contact Center for Research in Mathematics and

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Master of Science

The Master of Science degree is offered in the following fields:

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Accountancy	Computer Science	Nursing
Aerospace Engineering	Counseling	Nutritional Sciences
Applied Mathematics	Electrical Engineering	Physics
Astronomy	Geological Science	Psychology
Biology	Interdisciplinary	Public Health
Business Administration	Studies	Radiological Health
Chemistry	Mass Communication	Physics
Child Development	Mechanical Engineering	Rehabilitation Course
Civil Engineering	Microbiology	Statistics

Master of Business Administration Master of City Planning Master of Fine Arts in Art Master of Fine Arts in Creative Writing Master of Fine Arts in Drama Master of Music Master of Public Administration Master of Public Health Master of Social Work

Admission to Postbaccalaureate Study

Admission to San Diego State University for postbaccalaureate study is open to those applicants judged by the University to be fully qualified. The requirements listed below are the minimum required for admission to the University. For many programs, the departments have established additional requirements. Potential applicants should refer to the Graduate Bulletin under the departmental listings. Students in their final baccalaureate year are also advised to contact the departmental offices as soon as graduate work is contemplated for advice as to how to proceed. Some departments stop reviewing applications earlier than others because of the limited space available.

Application Procedures

All applicants for postbaccalaureate study (e.g., advanced degree applicants, those seeking credentials or certificates, and those interested in taking courses for personal or professional reasons, etc.) must file a complete application within the appropriate filing period. Second baccalaureate degree candidates should apply as undergraduate degree candidates should apply as undergraduate degree applicants. A complete application for post-baccalaureate degree applicants. A complete application for under baccalaureate study includes all of the materials required for undergraduate applicants plus the supplementary graduate admissions application. Postbaccalaureate applicants, including those who completed undergraduate degree requirements and were graduated from this University area to the second this University, are also required to complete and submit an applica-tion and the SEC OC tion and the \$55.00 nonrefundable application fee. Since applicants for postbaccalauroa for postbaccalaureate programs may be limited to the choice of a sin-gle campus on another programs may be limited to the choice of a single campus on each application, approvals for redirection to alterna-tive campus on each application, approvals for redirection to alternative campuses or later changes of campus choice will be minimal. In the event that a population of campus choice will be minimal of the event that a postbaccalaureate applicant wishes to be assured of initial consideration to be assured of initial consideration by more than one campus, it will be necessary to submit separate applications submit separate applications (including fees) to each. Applications may be obtained to may be obtained from the Admissions and Records Office of the Graduate Division of the Admissions and Records Office of the Graduate Division of any California State University campus.

General Admission Requirements

All applicants for any type of postbaccalaureate study at San Diego State University must: (a) hold an acceptable baccalaureate degree from an institution accredited by a regional accrediting association or have completed equivalent academic preparation as determined by the Graduate Dean; (b) have attained a grade point average of at least 2.5 (when A equals 4) in the last 60 semester (90 quarter) units attempted (this calculation may not include lower division courses taken after award of a baccalaureate degree); and (c) have been in good standing at the last institution attended. Applicants who do not qualify for admission under provisions (a) and (b) may be admitted by special action if the Graduate Dean determines that there is other academic or professional evidence sufficient to merit such action. Each department or school offering an advanced degree program reserves the right of determining the admissibility of any student to that program even though the student may meet the general requirements for admission to postbaccalaureate study.

Members of the faculty of San Diego State University holding appointments at or above the rank of instructor or lecturer may not be candidates for degrees at this University. Faculty may register for courses as postbaccalaureate unclassified students.

Admission Categories

All applicants seeking admission to postbaccalaureate study at San Diego State University must apply and be accepted in one of the following categories:

Postbaccalaureate Standing (Unclassified)

A student wishing to enroll in courses at the University for personal or professional reasons, but not necessarily with an objective of an advanced degree, credential, or graduate certificate may be considered for admission with postbaccalaureate standing (unclassified) when the student meets the criteria specified under General Admission Requirements. Admission with postbaccalaureate standing (unclassified) does not constitute admission to, or assurance of consideration for admission to, advanced degree curricula. Students admitted in this category may not enroll in 600-, 700-, and 800numbered courses without special permission.

A student who is enrolled in the University with postbaccalaureate standing may request acceptance into an advanced degree curriculum with graduate standing (classified or conditionally classified). Applications for such continuing students are available from the Graduate Division and Research. Reports of the GRE General test scores must be on file at the University before continuing students may apply for graduate standing (classified).

Postbaccalaureate Standing (Classified)

A student wishing to be admitted to a program leading to a credential only or to an advanced certificate only (not an advanced degree) must meet the criteria specified under General Admission Requirements. Additionally, all students in advanced certificate programs must achieve a satisfactory score on the GRE General test. (Students holding an advanced degree from an institution that is a member of the Council of Graduate Schools are exempted from this requirement.) A student must also meet the professional, personal, scholastic and other standards prescribed by the appropriate department. The applicant should contact the department involved for information concerning specific admission requirements and should submit a departmental application during the appropriate filing period. Admission with postbaccalaureate standing (classified) does not constitute admission to, or assurance of consideration for admission to, advanced degree curricula.

Graduate Standing (Classified)

A student wishing to be admitted to a program of study leading to an advanced degree must meet the criteria specified under General Admission Requirements, and, in addition, must:

- (a) Achieve a satisfactory score on the GRE General test. (Students holding an advanced degree from an institution which is a member of the Council of Graduate Schools are exempted from this requirement; students applying to the College of Business Administration will take the Graduate Management Admission Test.)
- (b) Have completed an undergraduate major appropriate to the field in which the prospective student desires to earn an advanced degree
- (c) Satisfy the special departmental or college requirements as stated in Part Three of the Graduate Bulletin under "Fields of Study and Courses of Instruction."
- (d) Meet the professional, personal, and scholastic standards for graduate study established by the department and the Graduate Council.

Students admitted with graduate standing (classified) are admitted to authorized advanced degree curricula and may enroll in 600and 700-numbered courses. Such admission does not imply that a student will be advanced to candidacy for an advanced degree.

Conditional Graduate Standing (Classified)

A student wishing to be admitted to a program of study leading to an advanced degree who meets the criteria specified under General Admission Requirements but who has deficiencies in the criteria for graduate standing (classified) may be granted conditional graduate standing (classified), if the deficiencies can be met by specific additional preparation, including qualifying examinations. Not more than 15 semester units may be assigned to satisfy undergraduate deficiencies in the major and all course conditions must be met within five semesters from the time of initial enrollment. Students admitted with conditional graduate standing (classified) are admitted to authorized advanced degree curricula and may enroll in 600- and 700-numbered courses. Once the conditions established by the department, school, or college have been met, the student will be accorded full graduate standing (classified).

Albert W. Johnson University Research Lecture

A project sponsored by the University Research Council and the Graduate Division and Research, the Albert W. Johnson University Research Lectureship is awarded to an SDSU faculty member for outstanding achievement in research and scholarship. The purpose of the University Research Lectureship is to recognize such achievement, to foster its continuance, and to enable a distinguished resident faculty scholar to share knowledge more broadly with the academic community and the community-at-large.

One SDSU faculty member may be designated annually as the Albert W. Johnson University Research Lecturer for the academic year. Each of the lectures in the Series will be published to assure its increased availability to the students and faculty of the University and to the community at large.

Past lectures have included Dr. Maurice Friedman, Professor of Religious Studies; Dr. Helen Wallace, Professor of Public Health; Dr. David Ward-Steinman, Professor of Music; Dr. Robert Kaplan, Professor of Psychology; Dr. Alvin Coox, Professor of History; Drs. James Flood and Diane Lapp, Professors of Education; Dr. Catherine Yi-yu Cho Woo, Professor of Chinese: Dr. E. Percil Stanford, Professor of Social Work; and Dr. Joseph Ball, Professor of Anthropology.

Graduate Bulletin

Complete details on the operation and administration of these requirements, together with other information on graduate study, will be found in the Graduate Bulletin, which is available at the Bookstore.

Nondegree Curricula

Preprofessional Programs

Entrance into professional schools is becoming increasingly competitive, therefore, it is imperative that students begin planning their curriculum at the earliest possible time in conjunction with the appropriate academic adviser.

Preprofessional Health Advising Office

The preprofessional health advising office is responsible for advising premedical, predental and preveterinary students in their preparation and application to the professional schools of their choice. This office works in conjunction with the candidate's major department to establish a degree program coordinated with the preprofessional requirements of the professional schools. It is the communication link between the student and the profession, keeping the student apprised of changes in the requirements and procedures for acceptance. The advising office is located in Life Sciences, Room 105, (619) 594-6638; Cynthia Lewis, adviser.

Predental Curriculum

The predental program is pursued in conjunction with a degree program. Students ordinarily elect to concentrate in biology, chemistry, or microbiology, with a major in one area and selected coursework in the others. Other departmental majors are permissible, however. Predental students should confer with the predental adviser prior to initial registration and at least once each semester regarding their progress, and to obtain approval for their program for the coming semester.

Science requirements. Regardless of the major, predental students should include the following courses in their program: Biology 201, 202, 215, 352, 356, 577, 590; Chemistry 200, 201, 231, 431, Mathematics 121 and 122, or 150, or 155 and 156; Physics 180A-182A and 180B-182B, or 195, 195L, 196, 196L, 197, 197L; Psychology 101 plus one upper division course in psychology. Each student should consult the major for level of course required when there are alternatives Biology 250B, Topics in Dentistry, is offered each spring semester and Biology 499, Preventive Dentistry, Is offered

Recommended electives. In addition to the courses listed, students should fulfill all requirements for their major and, if possible, take at least one advanced course recommended by their department such as Chemistry 361A, 361B; Biology 350, 522. The students are also expected to obtain information from the preprofessional health advising office regarding the entrance requirements of specific dental

College preparation. High school students planning to enter dentistry should include in their high school program the following subjects, elementary algebra, plane geometry, intermediate algebra, chemistry, physics, two or three years of French, German or Spanish, and four years of English.

Admission. Predental students must realize that although the pool of dental applicants has declined recently, there is competition for admission to schools of dentistry, particularly at University of California, Los Angeles and University of California, San Francisco. The average overall GPA of the entering class of 1990 to UCLA was 3.3. Minority students and students who wish to be considered under "disadvantaged" status must typically submit an additional petition or form to each school (such as University of California, San Francisco, Health Sciences Special Service Program).

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Aptitude tests given by the American Dental Association should be taken not later than fall term one year before admission. Application to take this test must be made well in advance of the scheduled test date. A pamphlet describing the test, giving dates and places where it will be given, and providing application information is available in the preprofessional health advising office.

The Committee Letter is preferred by most schools of dentistry. It is San Diego State University's formal endorsement of your candidacy. Most schools also require three letters of evaluation, two of which should be from science professors from whom you have taken courses. Evaluation forms are available in the preprofessional health advising office

The preprofessional health adviser will be available to high school or transfer students by appointment in June and during the August registration period. All predental students should establish a personal file in Life Sciences, Room 105; 594-6638.

Prelegal Curriculum

The prelegal program is pursued in conjunction with a degree program. There is no specific prelaw program leading to a bachelor's degree. Students interested in the legal profession should consult with the University prelaw adviser regarding the entrance requirements of the specific law school they hope to attend.

The following curriculum is designed to meet the requirements of standard American schools of law for a broad and liberal education, while at the same time providing desirable flexibility in the individual programs. There are two patterns of concentration which will usually be indicated for the prelegal student, either of which may be selected. in consultation with the adviser, to fit best the interests of the student. These are the major-minor pattern and the liberal studies major pattern. Subject to individual variation, the fields of economics, history, and political science should receive first consideration when choosing the pattern of concentration as being the most effective background for later professional study in law.

The following courses of study are recommended. Lower division. Accountancy 201 and 202, Economics 101 and 102, Political Science 101 and 102, and a year course in history. Upper division: In the junior and senior years students will plan their course with the counsel of their adviser in terms of the field of law in which they plan to work, but keeping in mind the entrance requirements and examinations for admission to schools of law. The following list should receive prime consideration by all prelegal students in the selection of courses. though it is to be thought of as flexible in accordance with student needs. Finance 340; Economics 338, 370; History 545A-545B; Political Science 301A-301B, 346, 347A-347B. Additional Economics 380. History 536 and 547A-547B. Political Science 345 and 348.

In addition to the courses taken in the fields of concentration, upper division electives in English, philosophy, psychology, sociology, and speech communication are recommended. A mastery of English

Students interested in pursuing a legal career are counseled by the University prelaw adviser. Through this office, prelegal students receive information and advice concerning law school application and admission procedures. Guidance in undergraduate preparation for law study is also available. The University prelaw adviser can be contacted through the Department of Political Science.

Premedical Curriculum

The premedical program is pursued in conjunction with a degree program. Students ordinarily elect to concentrate in biology, chemistry, or microbiology, with a major in one area and selected coursework in the others. Other departmental majors are permissible, however.

Premedical students should confer with the premedical adviser prior to initial registration and at least once each semester regarding their progress, and to obtain approval for their program for the coming semester.

Science requirements. Regardless of the major, premedical students should include the following courses in their program: Biology 201, 202, 215, 352, 356, 576 or 577 and 590; Chemistry 200, 201, 231, 361A, 361B, 431; Mathematics 121 and 122, or 150, or 155 and 156; Physics 180A-182A and 180B-182B, or 195, 195L, 196, 196L, 197, 197L. Each student should consult the major for level of course required when there are alternatives. Biology 250A, Topics in Medicine, is offered each fall semester.

Recommended electives. In addition to the courses listed, students must fulfill all requirements for their major and, if possible, take at least one advanced course recommended by their department such as: Biology 350, 522; Psychology 101. Students are also expected to obtain information from the preprofessional health advising office regarding the entrance requirements of specific medical schools

College preparation. High school students planning to enter medicine should include in their high school program the following subjects: elementary algebra, plane geometry, intermediate algebra, chemistry, physics, two or three years of French, German or Spanish, and four years of English.

Admission. Most medical schools give preference to students with baccalaureate degrees in academic subjects; premedicine is not an academic major. Any major is acceptable to medical schools, and recent research has demonstrated that there is no bias against the nonscience major in the selection process. Nor is there any signif-Icant difference between the science and the nonscience major in medical school performance or in eventual selection of residency. The specific requirements for various majors are found in this catalog under department and program headings.

Competition for admission to California medical schools has ncreased markedly in the past few years. Selection for admission is based on many factors beyond the satisfactory completion of minimum requirements including undergraduate grade point average, MCAT scores, and letters of evaluation. Courses taken to satisfy the science requirements must be taken on a graded basis. The credit/no credit option should be used sparingly on nonscience courses.

Nearly all medical schools also require applicants to take the MCAT, given early spring and fall each year. Reservations for this examination must be made at least one month in advance of the scheduled date, reservation blanks are available in the preprofessional health advising office.

The office also has a manual which describes the test and provides practice questions and suggestions for preparing for the test. Applicants are urged to take the test in the spring of the calendar year preceding the year of admission to medical school and not later than the fall term one year before anticipated admission.

The Committee Letter is preferred by most schools of medicine. It s San Diego State University's formal endorsement of your candidacy. Three to five letters of evaluation are also generally required by medical schools and used in the selection process. At least two letters should be from science faculty. The importance of these letters cannot be overemphasized. It is strongly recommended that premedical students secure letters from instructors immediately upon finishing courses, and that students see their adviser regularly so that the adviser can write knowledgeable recommendations when needed. Evaluation forms are available in the preprofessional health advising

The varying admission requirements of medical schools are listed In the publication Medical School Admission Requirements (available n the Bookstore). Since most students seek admission to about wenty medical schools, this book should be consulted during the year of application.

Osteopathic medical schools require basically the same mini-Tum undergraduate program. Most schools also request letters of evaluation from practicing osteopaths.

The preprofessional health adviser will be available to high school or transfer students by appointment in June and during the August. registration period. All premedical students should establish a personal file in Life Sciences, Room 105: 594-6638.

Preveterinary Curriculum

The preveterinary program is pursued in conjunction with a degree program. Students ordinarily elect to major in biology. Other departmental majors are permissible, however. Preveterinary students should confer with the preveterinary adviser prior to initial registration and at least once each semester regarding their progress, and to obtain approval for their program for the coming semester.

Science requirements. Regardless of the major, preveterinary students should include the following courses in their program. Biology 201, 202, 215, 352, 577; Chemistry 200, 201, 231, and 431; Mathematics 121 and 122, or 150, or 155 and 156; Physics 180A-182A or 195, 195L; three semesters of English; three semesters of humanities.

Recommended electives. In addition to the courses listed, students should fulfill all requirements for their major and, if possible, take at least one advanced course recommended by their department such as: Biology 350, 354, 356, 522, 590; Chemistry 361A. Biology 250C, Topics in Veterinary Medicine, is offered each fall semester.

College preparation. High school students planning to enter veterinary medicine should include in their high school program the following subjects: elementary algebra, plane geometry, intermediate algebra, chemistry, physics and four years of English.

Admission. Competition for veterinary school admission continues to be great, with a 4 to 1 ratio of applicants to accepted students at University of California, Davis. All preveterinary students should consider applying to one or more put-of-state schools in addition to UC Davis as most now accept nonresidents. The 1991 UC Davis entering class had the following average statistics: cumulative undergraduate GPA, 3.3; required science coursework GPA, 3.3; last two years of undergraduate work GPA, 3.4; Graduate Record Examination general aptitude test scores-verbal 78%, quantitative 74%, analytical 84%, advanced test in biology 72%.

Admission criteria at UC Davis include the following:

- 1. Academic factors (50%-60%), College undergraduate plus graduate (if applicable) GPA; GPA of required science coursework; GPA of last two years of undergraduate work; Graduate Record Examination.
- 2. Nonacademic factors (40%-50%).
 - a. Application narration (5%-20%)
- b. Animal and veterinary science related experience (0%) (See preveterinary adviser.)
- c. Letters of evaluation (5%-20%)
- d. Interviews (0%-20%)
- e. Written essay at time of the interview (0%-15%)

The Committee Letter is used by most schools of veterinary medicine. It is San Diego State University's formal endorsement of your candidacy. Two or three additional letters from veterinarians and faculty are also generally required and used in the selection process. The importance of these letters cannot be overemphasized.

A publication, Veterinary Medical School Admission Requirements in the United States and Canada is available in the preprofessional health advising office and the Bookstore.

The preprofessional health adviser will be available to high school or transfer students by appointment in June and during the August registration period. All preveterinary students should establish a personal file in Life Sciences, Room 105; 594-6638

Allied Health Professions

The allied health professions include chiropractic medicine, dental hygiene, occupational therapy, optometry, pharmacy, physical therapy, and podiatric medicine.

Nondegree Curricula

San Diego State University does not offer specific degree programs in these fields, but the prerequisites for the various professional schools are available. The University pre-allied health professions adviser is available to counsel students on their undergraduate programs, to suggest particular courses of study, and to discuss careers in the allied health professions. The pre-allied health professions adviser can also advise students regarding application to undergraduate and graduate programs in their field.

The pre-allied health professions adviser is the Assistant Dean for Student Affairs, College of Sciences. The advising office is located in Life Sciences, Room 105; telephone 594-5350. Physical therapy advising is in the Physical Education Department, PE 331; telephone 594-5161 (Dr. Richard W. Wells)

Prechiropractic Medicine, Prepharmacy, Preoptometry, and Prepodiatric Medicine. Students interested in these fields usually major in blology since this curriculum is most appropriate. Other majors, such as chemistry, may be used; however, students must complete the required courses regardless of which major is chosen. In general, all schools require the same courses in biology, chemistry, physics, and mathematics; the pre-allied health professions adviser has a list of these, but students should be in contact with the schools of their choice to determine any specific requirements

Typical Course Requirements for Entrance to a Professional Degree Program in One of the Above Allied Health Professions. Blotogy 150, 201, 202, 336L, 350, 590; Chemistry 200, 201, 231, 431; English 100, 200; Mathematics 121, 122; Physics 180A-180B, 182A-182B; Psychology 101.

Preoccupational Therapy. Students interested in a career in occupational therapy may major in a variety of areas including psychology, art, or biology. There are several schools in California that offer B.S. or M.S. degrees in occupational therapy. Students must complete certain courses required by each school; in general, these include courses in the humanities, natural sciences and mathematics, and social sciences.

Prephysical Therapy. The prephysical therapy curriculum is pursued in conjunction with an academic major. Students ordinarily select a major in Physical Education (specialization in Athletic Training) and complete selected coursework in other departments. Another departmental major often selected is biology. Prephysical therapy students should confer with their departmental adviser prior to initial registration, and at least once each semester regarding their program progress

Prephysical therapy requirements. Course requirements for entry to physical therapy school vary according to the school. Generally, prephysical therapy students should include the following courses in their program: Biology 150, 201, 202, 210, 336, and 336L Chemistry 200 and 201; Computer Science 101, Physics 180A, 180B and 182A, 182B, and Psychology 101, 270, and 350. Information regarding the required courses for specific physical therapy schools is available through the athletic training major adviser. Each student should consult the major adviser for the level of course required when there are alternatives.

Recommended Electives. In addition to the courses listed, students must complete requirements for their major. In order to enhance preparations for physical therapy, professional school students should consider completing one or more of the following courses: Biology 580 and 590, Chemistry 230; Mathematics 121; Physical Education 301, 303, 304, 307; Psychology 260 and 330.

Admission: Most physical therapy schools give preference to students with baccalaureate degrees in academic subjects. The accredited physical therapy programs in California and ther entrance requirements are available in a handout from the athletic training adviser. A list of physical therapy schools in other states can be obtained from the American Physical Therapy Association in Washington, D.C.

Students are reminded that requirements for admission to physical therapy school are varied. Therefore, the student should consult the above sources and the school(s) of choice at least two years prior to expected application. Students should expect to fulfill the following general requirements for admission: (1) specific course requirements as outlined above, (2) volunteer experience in a hospital or clinical physical therapy program, and (3) satisfactory completion of the GRE examination. The athletic training adviser has a list of hospitals and clinics where students can gain volunteer non-professional experience in physical therapy.

Preparation for Other Professions

Full programs of professional study in other fields, such as agriculture, forestry, architecture, and theology, are not available at San Diego State University. However, students who may wish to take some undergraduate work in liberal arts at this university can also begin coursework in preparation for such programs. Students are advised to consult the catalog of the university to which they expect to transfer to determine requirements before arranging the program. Further information may be obtained from the Assistant Dean of Students in the appropriate college at San Diego State University.

Certificate Programs

Basic Certificate

The purpose of the basic certificate program is to provide individuals whose educational objectives do not require a degree program the opportunity to participate in University academic activities designed to meet specific educational needs.

Ordinarily, credit certificate programs are available to matriculated and nonmatriculated students. Students seeking a certificate must apply for admission according to the guidelines set forth by the individual certificate programs.

Coursework for a basic certificate shall not duplicate in content and level the student's prior educational experience. Unless otherwise stated, a student may apply no more than six units of coursework from a basic certificate program toward a major or minor with the approval of the department.

For a complete listing of certificate programs offered by San Diego State University, refer to the Curricula Summary section of this catalog

Advanced Certificate - Postbaccalaureate

The advanced certificate at the postbaccalaureate entry level provides students a program of coursework leading to a specific applied goal. The general educational background of a bachelor's degree with a major in the appropriate field(s) of study is prerequisite to such

For a listing of admission standards and specific certificate requirements, refer to the Graduate Bulletin.

College Extended Studies

Continuing Education

Continuing Education

Functions

The California State University regards its Extended Education credit-bearing programs as integral parts of the institution. These programs are viewed as extensions of the institution's educational services and are in concert with the institution's overall mission and purpose. The programs and courses in Extended Education are expected to meet the standards of quality which the institution sets for its other programs and courses, in terms of resources, faculty, level of instruction, evaluation and support services.

The College of Extended Studies serves as the principal University liaison with the adult community and provides a wide variety of traditional and nontraditional, credit and noncredit, quality educational experiences designed to fit the life style and expectations of mature adults. In addition, it provides a range of academic and special programs for students and groups during the summer months. In the evenings, and between semesters. Under the direction of the Dean of the College, programs are developed and carried out within five divisions-Special Sessions and Extension, Professional Development, American Language Institute, International Training Center, and Administrative Services. The majority of the programs are operated on a self-support basis since state funds are not provided for Continuing Education activities

Summer Programs

The College of Extended Studies administers a comprehensive summer program for San Diego State University. Approximately 800 courses, workshops, short courses, interdisciplinary and experimental offerings, and special programs are available for matriculated students, students from other institutions and special groups. Credit earned during the summer is applicable to graduation and residence requirements, however, admission to the University is not required for summer attendance. Enrollment in Summer Sessions courses will be considered for students seeking reinstatement to the University; however, successful completion in such residence courses will not guarantee immediate reinstatement

Several major sessions are scheduled each summer: two 3-week terms, one major 6-week term, and a variety of other terms. The summer program is offered from approximately the first of June through the middle of August each year.

A graduate student may earn credit in residence which may be used to satisfy the requirements for an advanced degree or for credentials. If a student plans to offer work taken in a summer session to satisfy the requirements for an advanced degree, the student must make early application for admission to the University with classified graduate standing at the Office of Admissions and Records.

Students planning to attend the University during the fall semester must be cleared for admission through the Office of Admissions and Records.

The Summer Sessions Bulletin, which includes the registration form and all necessary information about the summer sessions, is available in March

Winter Session

The College of Extended Studies administers a special academic program during the winter recess period titled "The Winter Session " This special session provides students an opportunity to earn resident academic credit through participation in concentrated and interesting coursework. Credit earned during Winter Session is applicable to

graduation and residence requirements. Admission to the University is not required for Winter Session attendance. Enrollment in Winter Session courses will be considered for students seeking reinstatement to the University; however, successful completion in such residence courses will not guarantee immediate reinstatement.

American Language Institute (ALI)

The American Language Institute offers noncredit intensive (20-25 hours per week) English programs throughout the year to students and professionals interested in improving their English proficiency. By enrolling in the ALI, students may take advantage of a program called conditional acceptance. Conditional acceptance is available to those students who require admission, or proof of eligibility for admission, to a university in order to obtain a passport, a U.S. visa, or government sponsorship. It is offered to students who do not have an adequate command of English or the required TOEFL (Test of English as a Foreign Language) score to qualify for admission to the University. After transcripts of their academic work have been evaluated by SDSU staff, students may receive an official letter of conditional admission which states that the student has met all University requirements except English language proficiency and may enter the University after training at the American Language Institute and achieving appropriate TOEFL scores.

Programs offered by ALI are as follows:

English for Academic Purposes

An 11- to 17-week course for students planning to enter San Diego State or other colleges or universities. Classes are offered in reading. writing, grammar, English for specific purposes (e.g., English for Business and Economics, English for Science and Technology, English for Computers, and study skills). In addition, students may choose from over 30 elective course offerings and TOEFL, GMAT, and GRE preparation. Students may also specialize in Pre-MBA preparation.

Advanced students may register for three to nine units in the Open University in addition to their English classes.

Intensive English Communications

A 6- to 19-week course focusing upon oral skills and cultural experiences. Classes include eight hours of oral communication in addition to 12 hours of reading, writing, structure, and listening per week. Elective courses are offered and directed activities at SDSU and in the community provide experiences for language use. Professionals in IEC may specialize in Intensive English for Managers. Regular field trips to places of educational and recreational interest are an integral part of the program.

Specific Purposes Programs

Programs for students and professionals with specific needs. including Management and Business English; Executive English; Seminar for International Teachers of English; GMAT, GRE and TOEFL preparation; pre-MBA preparation; as well as advanced academic skills (statistics review, graduate report writing, research library skills, etc.) are arranged.

Summer Special Programs

A number of special short-term language programs are offered by the ALI each summer (e.g., Management and Business English, Executive English, Seminar for International Teachers of English). These can be arranged for groups or Individuals.



Services

All students at the Institute are offered housing assistance, counseling for university entrance, health services and orientation to university life.

Information about and applications for the ALI can be obtained from the Director, American Language Institute.

Travel Study Programs

The College offers a variety of domestic and foreign travel study programs which are designed to give students and community members an opportunity to travel and earn units of credit. Programs range from two to three weeks in length, with a maximum of four units of credit offered.

For further information contact the Coordinator of Travel Study Programs

Extension

in order to meet the needs of the adult community, as well as matriculated students, the College provides a variety of extension courses, workshops, and Open University. For the convenience of adult students most courses are scheduled in the evenings or on weekends, on campus or at convenient learning extension centers throughout the service area.

Extension Courses

Extension courses are offered each semester in a number of areas including education, business administration, public administration, and the area a and the arts and sciences. Many courses and programs are develand sciences. Many courses and programs are who **Continuing Education**

have identified specific needs. Many one-unit weekend workshops are also offered throughout the year. These courses are listed in a special Extended Studies Program Bulletin published four times a year.

There is no limit on the total number of extension units for which a -student may enroll; however, the maximum extension credit which may be used toward bachelor's degree requirements at San Diego State University is 24 units. Extension work is considered the same as transfer credit and is therefore not included in the student's San Diego State University scholastic average.

Open University

Most regular, on-campus classes are open to qualified extension students by special permission of the department and the instructor. Students who take advantage of "Open University" are required to pay regular extension fees. They are permitted to enroll only after matriculated students have completed their registration. Consult the College of Extended Studies or the current Class Schedule for complete details on Open University qualifications and registration procedures. Matriculated students may not enroll in Open University. Credit earned through one semester of Open University enrollment may be considered as residence credit for students who subsequently matriculate at the University in an advanced degree program. A maximum of 24 units from Open University may be applied to the bachelor's degree requirements. The course repeat policy does not apply to courses repeated through Open University.

Open University classes may not be taken by the following:

- 1. Nonmatriculated foreign students (nonresidents from non-Englishspeaking countries) with a score of less than 450 on the Test of English as a Foreign Language (TOEFL) or its equivalent.
- 2. Foreign students with I-20 visas from another university.
- 3. SDSU matriculated students.

Professional Development

The Division of Professional Development provides business, industry, and human service and other organizations with programs. that are responsive to the training and development needs of their employees. Through the Division's activities, participants are kept abreast of the latest business, managerial, and technical techniques that ensure they will add to the productivity and profitability of their organizations.

Certificate Programs

Professional certificate programs are coordinated by the Division of Special Sessions and Extension. Educational services are provided for a wide variety of groups and professional organizations. Credit certificate programs are offered in the following areas: Applied Gerontology, Construction Practices, Fire Protection Administration, Government Contract Management, Human Resources Management, Materials Management, and Accounting.

The Division also offers noncredit certificate programs in special interest areas:

Custom On-Site Training

SDSU's Professional Development Division of the College of Extended Studies specializes in developing and implementing on-site training programs and consulting projects which meet specific needs of the San Diego business community.

The programs serve small as well as large businesses, with topics ranging from computer, team building, and communication skills to supervision and management development.

Program leaders and training consultants are drawn from the academic and business worlds and have extensive practical experience. Programs are cost effective and designed with quality and adaptability.

Seminars and Workshops

The Division coordinates practical two- and three-day seminars and workshops aimed at increasing the skills of the business professional. These seminars are taught by local and national seminar leaders chosen from the business and academic worlds for their expertise and outstanding teaching ability. Topics addressed cover a wide range of business and engineering subjects, such as management, finance, marketing, engineering, construction, manufacturing, pur-

Center for Information Technology, Management Development Center, Software Engineering Forum

The Centers offer a series of practical, intensive, noncredit training in the fields of information systems, management, and software engineering. The Division has established these programs in cooperation with the San Diego corporate community. The purpose of these unique cooperative programs is to provide quality, cost-effective continuing education for business, industry and government personnel in specific fields. The corporate members form a fellowship in which all participate in applying proven solutions to their education and training

Institute for Quality and Productivity

The Division, in association with the University of San Diego and the business community, developed this Institute which strives to improve the quality of work performed through the implementation of Total Quality Management (TQM). The committee of industry representatives and faculty members from USD and SDSU have designed

a variety of education and training opportunities for industry which include:

TQM/SPC Training: Overview, Basics and Advanced Levels Implementation Workshops and Consultation

Executive Seminars and Workshops

Facilitator Training

Design of Experiments

Seminars, briefings and conference on a variety of total quality management topics/issues In-House/Customized Training

TQM Certificate

International Training Center

Previously named the Pacific Region Training Center, the International Training Center (ITC) addresses the new opportunities in professional development, training, and technology transfer created by the increasing globalization of our economic, social and business activities. The Center is charged institutionally with a wide range of programs dealing with innovation, professionally relevant education and current issues of interest to the international community. Activities include joint efforts with the various divisions of the College of Extended Studies to expand their services to foreign countries, as well as collaborative projects with SDSU's academic colleges and support units. The Center also advises and provides guidance to SDSU's administration on international agreements and special projects of institutional interest.

Programs include INPEP (International Program for English Proficiency), a job and business specific language certification and training program currently being implemented in Mexico and other Latin American countries; INTERNNET (International Network), an interactive distant-learning program using microwave and satellite telecommunication linkages and other instructional technology resources for public and private entities abroad; and INTRAIN (International Training), a professional development program designed to be delivered in-country, with active participation of local experts using the relevant national language. Collaborative programs with SDSU's academic colleges include Summer Institutes on Mexico-U.S. Issues from Mexico's Perspective and the Teacher Training Institute for the Pacific Rim. A network of interested faculty provides permanent academic support for all ITC projects and activities.

The Center also serves as a facilitator/liaison for special-purpose seminar-visits of university administrators and other educators, business and government officials from selected countries, and promotes training and technology transfer projects with regional and international organizations such as the Organization of American States (O.A.S.). Research/data assistance on international economic, political, and human resource topics are also provided by the Center to interested students, faculty, and professionals.

Retired Adults Education Program

Programs for retired adults are sponsored by the College of Extended Studies at San Diego State University and operate out of two locations-San Diego (Educational Growth Opportunities-EGO) and Rancho Bernardo (The Continuing Education Center at Rancho

These programs are planned and instructed by senior adults who are interested in furthering lifelong learning.

For further information, contact the Director of Retired Adult Education Programs.

Regulations

Admission and Registration General Regulations

Admission and Registration

Admission Procedures and Policies

Requirements for admission to San Diego State University are in accordance with Title 5, Chapter I, Subchapter 3, of the California Code of Regulations. If you are not sure of these requirements, you should consult a high school or community college counselor or the Admissions Office. Applications may be obtained from the admissions office at any of the campuses of The California State University or at any California high school or community college.

Importance of Filing Complete, Accurate, and Authentic Application for Admission Documents

San Diego State University advises prospective students that they must supply complete and accurate information on the application for admission, residence questionnaire, and financial aid forms, Further, applicants must submit authentic and official transcripts of all previous academic work attempted. Failure to file complete, accurate, and authentic application documents may result in denial of admission, cancellation of academic credit, suspension, or expulsion (Section 41301, Article 1.1, Title 5, California Code of Regulations). This requirement is effective from initial contact with the University and throughout the period the academic record is maintained.

Requirement and Use of Social Security Account Number

Applicants are required to include their social security account number in designated places on applications for admission pursuant to the authority contained in Title 5, California Code of Regulations, Section 41201. The social security account number is used as a means of identifying records pertaining to the student as well as idenstying the student for purposes of financial aid eligibility and disbursement and the repayment of financial aid and other debts payable to

Measles and Rubella Immunizations **Health Screening Provisions**

All new and readmitted students born after January 1, 1957 must comply with The California State University requirement to present proof of measles and rubella immunizations. This is not an admissions requirement but shall be required of students by the beginning of their second term of enrollment in CSU. San Diego State University students who have not complied with this CSU mandate will receive an "I" hold on their second term registration materials. The "I" hold restricts students from enrolling in classes until the requirement is fulfilled.

Because of recent changes in the character of measles epidemics on college campuses nationwide, all students are encouraged to consider receiving a second immunization for measles prior to

In addition to demonstrating immunity to measles and rubella at Student Health Services, some students may be further required to present documentation to other campus officials. Students subject to this additional screening include:

Students who reside in campus residence halls;

Students who obtained their primary and secondary schooling Students enrolled in dietetics, medical technology, nursing,

physical therapy, and any practicum, student teaching, or

fieldwork involving preschool-age children and/or schoolage children or taking place in a hospital or health care setting.

Immunization documentation should be mailed or brought to SDSU Student Health Services, Immunization Program, 5300 Campanile Drive, San Diego, CA 92182. For those students unable to obtain acceptable proof of immunizations, Student Health Services will provide immunizations at no cost.

Undergraduate Application Procedures

Prospective students applying for part-time or full-time programs of study, in day or evening classes, must file a complete application as described in the admissions booklet. The \$55 nonrefundable application fee should be in the form of a check or money order payable to The California State University and may not be transferred or used to apply to another term. An alternate campus and major may be indicated on the application, but applicants should list as alternate campus only a CSU campus that also offers their major. Generally, an alternate major will be considered at the first choice campus before an application is redirected to an alternate choice campus.

Limitation of Enrollment

Admission to a state university must be restricted in relation to the number of students for whom an adequate education can be provided by the staff and facilities available. The Trustees have authority on this matter

Impacted Programs

The CSU designates programs to be impacted when more applications are received in the first month of the filing period (initial filing period) than the campus can accommodate. Some programs are impacted at every campus where they are offered, others are impacted at some campuses but not all. You must meet supplementary admissions criteria if applying to an impacted program

The CSU will announce before the opening of the fall filling period which programs are impacted and the supplementary criteria campuses will use. That announcement will be published in the CSU Review, distributed to high school and college counselors. Information about the supplementary criteria is also sent to program applicants

You must file your application for admission to an impacted program during the first month of the filing period. Further, if you wish to be considered in impacted programs at two or more campuses, you must file an application to each. Nonresident applicants are rarely admitted to impacted programs.

The following majors are impacted at San Diego State University: Business Administration (upper division), Criminal Justice Administration, International Business, Journalism, Nursing, Public Administration, and Telecommunications and Film. In addition, San Diego State University has been granted impacted status if more applications are received in the initial filing period from freshmen, lower division, or upper division applicants than can be accommodated.

Supplementary Admissions Criteria

Each department with an impacted major uses supplementary admissions criteria in screening applicants. Supplementary criteria may include ranking on the freshman eligibility index, the overall transfer grade point average, completion of general education courses, and a combination of campus or departmentally developed criteria. If you are required to submit scores on either the SAT or the ACT, you should take the test no later than December if applying for fall admission.

It is unlikely that San Diego State University will receive more applications from freshmen, lower division or upper division transfer applicants in the Initial filling period than can be accommodated. If applications do exceed campus quotas, supplementary criteria will include completion of college preparatory courses in English and mathematics for freshmen applicants, and completion of lower division general education courses for transfer applicants.

The supplementary admissions criteria used to screen applicants appear periodically in the CSU Review and are sent to all applicants seeking admission to an impacted program.

Unlike unaccommodated applicants to locally impacted programs who may be redirected to another campus in the same major, unaccommodated applicants to systemwide impacted programs may not be redirected in the same major but may choose an alternate major either at the first choice campus or another campus.

Graduate and Postbaccalaureate **Application Procedures**

All graduate and postbaccalaureate applicants (e.g., master's degree applicants, those seeking credentials, and those interested in taking courses for personal or professional growth) must file a complete application as described in the admissions booklet. Applicants who completed undergraduate degree requirements and graduated the preceding term are also required to complete and submit an application and the \$55 nonrefundable application fee. Since applicants for postbaccalaureate programs may be limited to the choice of a single campus on each application, redirection to alternate campuses or later changes of campus choice will be minimal. To be assured of initial consideration by more than one campus, it will be necessary for any applicant to submit separate applications (including fees) to each. Applications may be obtained from the Graduate Studies Office of any California State University campus in addition to the sources noted for undergraduate applicants.

Application Filing Periods

O. I. T	Applications First Accepted November 1, 1992 August 1, 1993	Notification Begins January 1993 September 1993
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Filing Period Duration

San Diego State University accepts applications until capacities are reached. Impacted programs are open only one month for each semester (November for fall; August for spring). Undergraduate applicants to nonimpacted programs are strongly encouraged to apply during the first month as capacities may be reached after that date For the fall 1993 semester, applications will not be considered for postbaccalaureate students seeking a second bachelor's degree or a second major. Applicants for graduate programs are also encouraged to apply early, but capacities are usually reached at a later date for these programs.

Application Acknowledgment

You may expect to receive an acknowledgment of your application from San Diego State University no later than nine weeks after filing the application. The acknowledgment will include a request for documents needed to determine your admission eligibility. Admission is not transferable to another term or to another campus.

Filing of Records

File Official Transcripts. The applicant must file the following official transcripts with the Admissions and Records Office.

- 1. Transcript from high school of graduation or last in attendance (not required of the graduate student who holds a bachelor's degree from an accredited institution, but is required of the student who holds a bachelor's degree from a nonaccredited institution)
- 2. Transcripts from EACH college attended (including extension, correspondence, summer session, or evening courses), even it no courses were completed. Graduate students must file transcripts in duplicate if they plan to enter a master's degree or credential program.
- 3. Photostat or true copy of the military separation form DD-214 (or equivalent) if applicant has had active military service. (Not required of graduate students.)

A transcript will be considered official and accepted to meet the regulations governing admission only if forwarded directly to San Diego State University by the institution attended. All records or transcripts received by the university become the property of the university and will not be released nor will copies be made

Note: The sooner all necessary documents are received the sooner your file will be evaluated for admission eligibility. All needed documents, for international applicants must be on file no later than July 1 for the fall semester or August 1 for the spring semester.

Undergraduate Admission Requirements

Freshman Requirements

To be eligible for admission to San Diego State University, you

1. must be high school graduate,

- 2. have a qualifiable eligibility index (See "Eligibility Index,"
- 3. have completed with grades of C or better each of the courses in the comprehensive pattern of college preparatory subject requirements (See "Subject Requirements," following page). Courses must be completed prior to the first enrollment at San Diego State University.

Eligibility Index

The eligibility index is the combination of your high school grade point average and your score on either the American College Test (ACT) or the Scholastic Aptitude Test (SAT). Your grade point average is based on grades earned during your final three years of high school (excluding physical education and military science) and bonus points

Up to eight semester honors courses taken in the last two years of for approved honors courses. high school can be accepted. Each unit of A in an honors course will

receive a total of 5 points; B, 4 points; and C, 3 points. You can calculate your eligibility index by multiplying your grade

point average by 800 and adding your total score on the SAT. Or, if you took the ACT, multiply your grade point average by 200 and add ten times the composite score from the ACT. If you are a California high school graduate (or a legal resident of California for tuition purposes). you need a minimum index of 2800 using the SAT or 694 using the ACT. (See "Eligibility Index Table for California High School Graduates," following page, for combinations of test scores and averages required.) If you neither graduated from a California high school nor are a resident of California for tuition purposes, you need a minimum

index of 3402 (SAT) or 842 (ACT). Applicants with grade point averages of 3.0 or above (3.61 for nonresidents) are exempt from the test requirement. However, you are urged to take the SAT or ACT since test results are used for advising and placement purposes.

Admission and Reaistration

Graduates of secondary schools in foreign countries must be judged to have academic preparation and abilities equivalent to applicants eligible under this section.

You will qualify for regular admission when the University verifies that you have a qualifiable eligibility index and will have completed the comprehensive pattern of college preparatory subjects and, if applying to an impacted program, meet supplementary criteria.

Subject Requirements

San Diego State University requires that first-time freshman applicants complete, with grades of C or better, 15 units in a comprehensive pattern of college preparatory courses. A "unit" is one year of study in high school

English: 4 years.

- Mathematics: 3 years. Algebra, geometry, and intermediate algebra.
- US History or US History and Government: 1 year.
- Science: 1 year with laboratory Biology, chemistry, physics, or other acceptable laboratory science.
- Foreign Language: 2 years in the same language (subject to waiver for applicants demonstrating equivalent competence)
- Visual and Performing Arts: 1 year. Art, dance, drama/theatre, or music,
- Electives: 3 years, selected from English, advanced mathematics, social science, history, laboratory science, foreign language, visual and performing arts, and adriculture.

If you have completed at least 15 college preparatory units, you may offset a one-unit shortage in one subject area by completing an extra unit in another subject area. This option is available through spring semester 1995. Although you will be granted regular admission under this option, you are strongly advised to complete all courses in the college preparatory pattern, especially mathematics and English, so that you will be adequately prepared to begin your university studies. Please see your high school counselor for further information.

Subject Requirement Substitution for Students with Disabilities. Disabled student applicants are strongly encouraged to complete college preparatory course requirements if at all possible. If an applicant is judged unable to fulfill a specific course requirement because of his or her disability, alternative college preparatory courses may be substituted for specific subject requirements. Students who are deaf and hearing impaired, have learning disabilities, or are blind and visually impaired, may in certain circumstances qualify for substitutions for the foreign language, mathematics, and laboratory science subject requirements. Substitutions may be authorized on an individual basis after review and recommendation by the applicant's academic adviser or guidance counselor in consultation with the director of a CSU disabled student services program. Although the distribution may be slightly different from the course pattern required of other students, students qualifying for substitutions will still be held for 15 units of college preparatory study. Students should be aware that course substitutions may limit later enrollment in certain

	GPA	ACT Score	SAT Score	GPA	ACT Score	SAT Score	GPA	ACT Score	SAT Score
- [()1			2.66	17	680	2.32	23	950
	2.99	10	410	2.65	17	680	2.31	24	960
	2.98	10	420	2.64	17	690	2.30	24	960
	2.97	10	430	2.63	17	700	2.29	24	970
1	2.96	11	440	2.62	17	710	2.28	24	980
	2.95	11	440	2.61	18	720	2.27	24	990
	2.94	11	450	2.60	18	720	2.26	25	1000
	2.93	11	460	2.59	18	730	2.25	25	1000
1	2.92	11	470	2.58	18	740	2.24	25	1010
	2,91	12	480	2.57	18	750	2.23	25	1020
н.	2.90	12	480	2.56	19	760	2.22	25	1030
1	2.89	12	490	2.55	19	760	2.21	26	1040
	2.88	12	500	2.54	19	770	2.20	26	1040
Т	2.87	12	510	2.53	19	780	2.19	26	1050
	2.86	13	520	2.52	19	790	2.18	26	1060
1	2.85	13	520	2.51	20	800	2.17	26	1070
1	2.84	13	530	2.50	20	800	2.16	27	1080
	2.83	13	540	2.49	20	810	2.15	27	1080
Т.	2.82	13	550	2.48	20	820	2.14	27	1090
÷	2.81	14	560	2.47	20	830	2.13	27	1100
	2.80	14	560	2.46	21	840	2.12	27	1110
	2.79	14	570	2.45	21	840	2.11	28	1120
	2.78	14	580	2.44	21	850	2.10	28	1120
	2.77	14	590	2.43	21	860	2.09	28	1130
1	2.76	15	600	2.42	21	870	2.08	28	1140
20	2.75	15	600	2.41	22	880	2.07	28	1150
	2.74	15	610	2.40	22	880	2.06	29	1160
т	2.73	15	620	2.39	22	890	2.05	29	1160
	2.72	15	630	2.38	22	900	2.04	29	1170
	2.71	16	640	2.37	22	910	2.03	29	1180
1	2.70	16	640	2.36	23	920	2.02	29	1190
	2.69	16	650	2.35	23	920	2.02	30	1200
	2.68	16	660	2.34	23	930	2.00	30	1200
	2.67	16	670	2.22	00		2.00	00	16.00

Eligibility Index Table for California High School Graduates or

Residents of California - Effective Fall 1988

Above 3.00 qualifies with any score.

2.33

23

940

2 Below 2:00 does not qualify for regular admission.

majors, particularly those involving mathematics. For further information and substitution forms, please call the director of disabled student services at your nearest CSU campus.

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Waiver of Foreign Language Subject Requirement

The foreign language subject requirement may be waived for applicants who demonstrate competence in a language other than English equivalent to or higher than expected of students who complete two years of foreign language study. Consult with your school counselor or any CSU campus admissions or relations with schools office for further information.

Provisional Admission

San Diego State University may provisionally admit first-time freshman applicants based on their academic preparation completed through the junior year of high school and that planned for the senior year. San Diego State University will monitor the senior year of study to ensure that those so admitted complete their senior year of studies satisfactorily, including the required college preparatory subjects, and graduate from high school.

High School Students

Students still enrolled in high school will be considered for enrollment in certain special programs if recommended by the principal and the appropriate campus department chair and if preparation is

equivalent to that required of eligible California high school graduates. Such admission is only for a given program and does not constitute the right to continued enrollment.

Transfer Requirements

You will qualify for admission as a transfer student if you have a grade point average of 2.0 (C) or better in all transferable units attempted, are in good standing at the last college or university attended, and meet one of the following standards:

- 1. meet the freshman admission requirements in effect for the term to which you are applying (See "Freshman Requirements," preceding page).
- 2 were eligible as a freshman at the time of high school graduation and have been in continuous attendance in a regionally accredited college since high school graduation; or
- 3. were eligible as a freshman at the time of high school graduation except for the subject requirements, have made up the missing subjects, and have been in continuous attendance in a regionally accredited college since high school graduation.
- 4. have completed at least 56 transferable semester (84 quarter) units and have made up any missing subject requirements (See "Making Up Missing College Preparatory Subjects" section). Nonresidents must have a 2.4 grade point average or better.

Transferable courses are those designated for baccalaureate credit by the regionally accredited college or university offering the courses.

Making Up Missing College Preparatory Subject Requirements. Undergraduate applicants who did not complete the subject requirements while in high school may make up missing subjects in any of the following ways.

- 1. Complete appropriate courses with a grade of C or better in adult school or high school summer session.
- 2. Complete appropriate courses in college with a grade of C or better. One college course of at least three semester or four quarter units will be considered equivalent to one year of high school study
- 3. Earn acceptable scores on specified examinations.
- 4. Applicants with 56 or more semester (84 quarter) units may complete, with a grade of C or better in each course, one of the following alternatives:
- a. 1987 or earlier high school graduates: complete the CSU general education requirements in communication in the English language (at least 9 semester units) and mathematics (usually 3 semester units) with a C or better in each course;
- b. 1988 or later high school graduates: complete a minimum of 30 semester (45 quarter) units, with a grade of C or better in each course, chosen from courses in arts and humanities, English, mathematics, science, and social science of a level at least equivalent to courses that meet general education requirements. Each student must complete all CSU general education requirements in communication in the English language (at least 9 semester units) and mathematics (usually 3 semester units) as part of the 30-unit requirement.

Please consult SDSU or any CSU campus admissions office for further information about alternative ways to satisfy the subject requirements.

Test Requirements

Freshman and transfer applicants who have fewer than 56 semester or 84 quarter units of transferable college credit must submit scores from either the Scholastic Aptitude Test of The College Board (SAT) or the American College Test Program (ACT). If you are applying to an impacted program and are required to submit test scores, you should take the test no later than early December if applying for fall admission. Test scores are used for advising and placement purposes. You may get registration forms and the dates for either test

Admission and Registration

from school or college counselors or from the SDSU Test Office. Or, you may write to or call:

The College Board (SAT) Registration Unit, Box 592 Princeton, New Jersey 08541 (609) 771-7588

American College Testing Program (ACT Registration Unit, P.O. Box 168 Iowa City, Iowa 52240 (319) 337-1270

TOEFL Requirement

All undergraduate applicants, regardless of citizenship, who do not have at least three years of full-time study in schools at the secondary level or above where English is the principal language of instruction must present a minimum score of 550 or above on the Test of English as a Foreign Language (TOEFL).

Adult Students

As an alternative to regular admission criteria, an applicant who is 25 years of age or older may be considered for admission as an adult student if he or she meets the following conditions:

- 1. Possesses a high school diploma (or has established equivalence through either the Tests of General Educational Development or the California High School Proficiency Examination).
- 2. Has not been enrolled in college as a full-time student for more than one term during the past five years. Part-time enrollment is
- 3. If there has been any college attendance in the past five years, has permissible. earned a grade point average of C or better.
- 4. Test results verifying completion of current San Diego State University competency requirements in mathematics and writing. Current competency requirements and minimum test scores are published in the University General Catalog and each semester's Class Schedule; the most recent published scores will be required.

Applicants seeking admission as an adult student must submit a statement of no more than two pages describing the alternate preparation which the applicant feels has prepared him or her for successful university work. The statement should also describe the applicant's educational goals and what preparation has been made to pursue these goals. Consideration for admission will be based upon a judgment as to whether the applicant is as likely to succeed as a regularly admitted freshman or transfer student.

Other Applicants

Applicants not admissible under one of the above provisions should enroll in a community college or other appropriate institution. Under unusual circumstances such applicants may be permitted to enroll. Applicants should submit a written statement to the Admissions Office describing their situation and why an exception should be

San Diego State University also offers a special program designed to expand educational opportunity for capable persons who, for a variety of reasons, have not previously had the opportunity. For detailed information regarding admission to this program, refer to the section of this catalog on the Educational Opportunity Program.

Systemwide Tests Required of Most New Students

The California State University system requires new students to be tested in English and mathematics after they are admitted. These are not admission tests, but a way to determine eligibility to enroll in specific courses. Students might be exempted from one or both of the tests if they have scored well on other specified tests or completed

appropriate transfer courses. English Placement Test (EPT). The CSU English Placement Test must be completed by all new non-exempt undergraduates prior to placement in appropriate university English coursework. Exemptions from the test are given only to those who present proof of one of the following:

Admission and Registration

- · A score of 3, 4, or 5 on either the Language and Composition or the Composition and Literature examination of The College Board Advanced Placement Program
- · A score on the CSU English Equivalency Examination that qualifies a student for exemption from the English Placement Test.
- · A score of 470 or above on the Verbal section of The College Board Scholastic Aptitude Test (SAT-Verbal).
- score of 22 or above on the ACT English Usage Test taken prior to October 1989
- A score of 25 or above on the ACT English Test taken October 1989 and later.
- · A score of 600 or above on The College Board Achievement Test in English Composition with essay.
- · Completion of an acceptable college transfer course in English composition of four quarter or three semester units with a grade of C or better.

Entry-Level Mathematics (ELM) Examination. The ELM examination tests for entry level mathematics skills acquired through three years of rigorous college preparatory mathematics coursework (normally Algebra I, Algebra II, and Geometry). All new undergraduate students must take the test or be exempted from it prior to placement in appropriate university mathematics coursework. Specific policies regarding retesting and placement will be determined by San Diego State University Exemptions from the test are given only to those students who can present proof of one of the following:

- A score of 3 or above on the College Board Advanced Placement mathematics examination (AB or BC).
- · A score of 560 or above on the mathematics section of the Scholastic Aptitude Test (SAT-Math).
- · A score of 24 or above on the American College Test (ACT) Mathematics Test (Taken prior to October 1989).
- · A score of 25 or above on the ACT Mathematics Test (Taken October 1989 and later).
- · A score of 560 or above on the College Board Mathematics Achievement Test, Level 1 or Level 2.
- · For transfer students, completion and transfer to San Diego State University of a college course that satisfies the General Education - Breadth requirement or the Intersegmental General Education Transfer Curriculum requirement in Quantitative Reasoning provided such course was completed with a grade of C or better.

Failure to take either of these tests, as required, before the end of the first semester of enrollment may lead to administrative probation, which, according to Section 41300.1 of Title 5, California Code of Regulations and CSU Executive Order 393, may lead to disqualification from future attendance.

San Diego State University students with an exemption from the EPT or ELM based on a transfer course will be required to take the SDSU Writing Competency Test or the Mathematics Placement Examination.

Information bulletins and registration materials for the EPT and ELM will be mailed to all students subject to the requirements. The materials may also be obtained from the Office of Admissions and

Acceptance of Transfer Courses

Courses taken at a regionally accredited college or university and designated as appropriate for baccalaureate credit by that institution will be accepted by San Diego State University for credit toward the baccalaureate degree. San Diego State University reserves the right to determine the extent to which such credit satisfies the specific and elective requirements of degree programs.

Courses completed at regionally accredited institutions not offering the baccalaureate and at special-purpose baccalaureate-granting institutions are acceptable if specifically certified by the institution or by San Diego State University as similar in level and rigor to SDSU

Courses completed at institutions without regional accreditation or taken at a regionally accredited institution as part of a professional

program, i.e., medical, dental, legal, veterinary, optical, etc. are not normally accepted by San Diego State University. Such courses may be accepted on an individual basis if a review by the appropriate department determines comparability to a course in the San Diego State University curriculum.

Graduate and Postbaccalaureate Admission Requirements

Admission Requirements

Graduate and postbaccalaureate applicants may apply for a degree objective, a credential or certificate objective, or may have no program objective. Depending on the objective, San Diego State University will consider an application for admission as follows:

General Requirements

The general requirements for admission to graduate and postbaccalaureate studies at a California State University campus are In accordance with university regulations as well as Title 5, chapter 1. subchapter 3, of the California Code of Regulations. Specifically, a student shall: (1) have completed a four-year college course of study and hold an acceptable baccalaureate degree from an institution accredited by a regional accrediting association, or shall have completed equivalent academic preparation as determined by appropriate campus authorities; (2) be in good academic standing at the last college or university attended; (3) have attained a grade point average of at least 2.5 (A = 4.0) in the last 60 semester (90 quarter) units attempted (this calculation may not include lower division courses taken after award of a baccalaureate degree); and (4) satisfactorily meet the professional, personal, scholastic, and other standards for graduate study, including qualifying examinations, as appropriate campus authorities may prescribe. In unusual circumstances, a campus may make exceptions to these criteria.

All applicants seeking admission to postbaccalaureate study at San Diego State University must apply and be accepted in one of the following categories (consult the Graduate Bulletin for detailed information):

- · Postbaccalaureate Unclassified. To enroll in courses for professional or personal growth, you must be admitted as a postbaccalaureate unclassified student. By meeting the general requirements, you are eligible for admission as a postbaccalaureate unclassified student. Some departments may restrict enrollment of unclassified students because of heavy enrollment pressure. Admission in this status does not constitute admission to, or assurance of consideration for admission to, any graduate degree or credential program; or
- Postbaccalaureate Classified. If you wish to enroll in a credential or certificate program, you will be required to satisfy additional professional, personal, scholastic, and other standards. including qualifying examinations, prescribed by the campus; or
- · Graduate Conditionally Classified. You may be admitted to a graduate degree program in this category if, in the opinion of appropriate campus authority, you can remedy deficiencies by additional preparation; or
- Graduate Classified. To pursue a graduate degree, you will be required to fulfill all of the professional, personal, scholastic, and other standards, including qualifying examinations, prescribed by the campus.

TOEFL Requirement

All graduate and postbaccalaureate applicants, regardless of citizenship, whose preparatory education was principally in a language other than English must demonstrate competence in English. Those who do not possess a bachelor's degree from a postsecondary institution where English is the principal language of instruction must receive a minimum score of 550 on the Test of English as a Foreign Language (TOEFL). Individual degree programs may prescribe a

Second Bachelor's Degree

Second bachelor's degrees are awarded by most departments. Currently, Business Administration, International Business, Liberal Studies-Emphasis in Three Departments, Mexican American Studies, and Telecommunications and Film do not participate in the second bachelor's degree program. A student wishing to earn a second bachelor's degree must apply for admission to San Diego State University during the filing period for undergraduate applicants, unless already enrolled at the University as a postbaccalaureate student. In addition, applicants to the impacted majors (criminal justice administration, journalism, nursing, and public administration) must apply during the first month of the undergraduate application filing period. Upon receipt of the admission application, students will be send a separate application for a second bachelor's degree.

Admission to a second bachelor's degree program is based on a review of the second bachelor's degree application and the applicant's academic record. Applicants must be eligible for admission as a postbaccalaureate student, meet all undergraduate admission sublect requirements, show strong promise of success in the new field, and have a clearly indicated change in educational objective.

Recent legislation requires that duplicate degree tuition be charged if a student has a second bachelor's degree objective. The tuition is \$150 per unit. Refer to Schedule of Fees section.

Classified graduate students are not eligible to apply for a second bachelor's degree. Credit earned while a second bachelor's candidate may not be applied toward an advanced degree at a later date. Candidates for a second bachelor's degree are ineligible to enroll in 600-, 700-, 800-, and 900-numbered courses.

To receive a second bachelor's degree, the student must complete a minimum of 30 postbaccalaureate units in residence with a minimum grade point average of 2.0; at least 15 units must be upper division in the new major. Up to six upper division units from the previous major may be used in the new major, provided the student completed the same number of units above minimum requirements for the bachelor's degree, including but not limited to General Education, major, upper division writing, and foreign language if required by the major. Students are subject to undergraduate policies and procedures, including rules governing deadlines, course forgiveness, and academic probation and disgualification.

The second bachelor's degree is not granted automatically. When eligible for graduation, students must submit an application for graduation with the Office of Admissions and Records. The Class Schedule each semester specifies the exact dates for filing. (Refer to the section on Application for Graduation in this catalog for additional information and regulations.)

For additional information and second bachelor's degree applications, contact the Office of Admissions and Records.

Second Major for SDSU Graduates

The second major is available to San Diego State University graduates in some departments and programs. Currently, Business Administration, International Business, Liberal Studies-Emphasis in Three Departments, Mexican American Studies, and Telecommunications and Film do not participate. Students not currently enrolled must apply for readmission to the University during the published filing period for undergraduate applicants to the intended second major.

Upon receipt of the admission application, students will be sent a separate application for a second major. Admission to the second major program is based on the following criteria: a 2.50 grade point average in the last 60 semester units of upper division courses attempted, prior to completion of at least nine units in the second major with an overall major GPA of 2.50 or better, and approval of the second major department.

A second major is an undergraduate objective. Second major students are subject to all undergraduate policies and procedures. including rules governing deadlines, course forgiveness, and academic probation and disqualification. No course numbered 600 or 700 ms - 100 ms - 10 700 may be used to fulfill a second major requirement, and no credit

earned toward a second major may be applied toward an advanced degree. Students may pursue a second major and a teaching credential simultaneously.

To receive a second major, students must meet with the major adviser and develop a major outline detailing requirements for the second major. These include a minimum of 12 upper division units in the new major after approval in the program, a minimum grade point average of 2.0 in the major, and satisfaction of all current catalog requirements associated with the major including foreign language and upper division writing requirements where appropriate. Acceptance of second major courses completed during the first degree is subject to department review and approval. If taken some time ago, students may be required to take more than the minimum number of units needed in the discipline.

Awarding of the second major is not automatic. When students have completed all requirements on the major outline, the major adviser must review all records and notify the Office of Admissions and Records to add the new major. Notation of the second major is made to the postbaccalaureate record. Second major students are not eligible for honors for second major work or a new diploma.

For additional information and second major applications, contact the Office of Admissions and Records.

International (Foreign) Student **Admission Requirements**

San Diego State University must assess the academic preparation of foreign students. For this purpose, "foreign students" include those who hold US visas as students, exchange visitors, or in other nonimmigrant classifications. SDSU uses separate requirements and application filing dates in the admission of foreign students.

Applicants for admission as either graduates or undergraduates who education has been in a foreign country must file an application for admission, official certificates, and detailed transcripts of record from each secondary school and collegiate institution attended. All needed documents, transcripts, and test scores must be received by the Office of Admissions and Records no later than July 1 for the fall semester or December 1 for the spring semester. If certificates and transcripts are not in English, they should be accompanied by certified English translations. Credentials will be evaluated in accordance with the general regulations governing admission to San Diego State

All applicants whose major education has been in a language University. other than English must score 550 or more on the Test of English as a Foreign Language (TOEFL). This test is administered in most foreign countries. Test scores must be received the University before admission can be granted. Information as to the time and place at which this test is given may be obtained by writing to the Educational Testing Service (TOEFL), Princeton, New Jersey, 08540, USA.

Upon arrival at San Diego State University, further tests of English may be given for the purpose of placing students in an English language program commensurate with their linguistic ability in English and to assist student advisers in planning an appropriate course of study. Depending upon their performance on the placement test and their academic background, students may be required to enroll in one or more English language courses during their first year at San Diego State University. Foreign students admitted to the University will be subject to the same competency and placement examinations and standards as govern the rest of the student population.

American Language Institute: Prior to admission to San Diego State University, if English instruction is needed, students may enroll in the American Language Institute. The American Language Institute (ALI) offers preparation in the English language reading, writing, and listening skills necessary for university success. For those students who are enrolling in the American Language Institute, a program called conditional admission is available. It is for those students who require acceptance to a university in order to obtain a passport, a U.S. Visa, or government sponsorship. The program is offered to students who do not have an adequate command of English or the required

Admission and Registration

TOEFL (Test of English as a Foreign Language) score to qualify for admission to the University. After transcripts of their academic work have been evaluated by SDSU staff, students may receive an official letter of conditional admission which states that the student has met all University requirements except English language proficiency and may enter the University after appropriate TOEFL scores and training at the American Language Institute.

Health insurance coverage is mandatory for international (foreign) students. Acceptable health insurance is available on campus at approximately \$350 per year.

Arrangements for housing should be completed well in advance of the student's arrival on the campus. Detailed information regarding housing may be obtained from the Housing and Residential Life Office, San Diego State University. Scholarship aid for entering students is limited; no scholarships are specifically reserved for students from another country. Further information regarding scholarships will be found in the second of this catalog on Financial Aid and

Upon arrival at San Diego State University the students should contact the Office of International Student Services.

Admission of Visiting Students Intrasystem Visitor Enrollment

Currently enrolled students at San Diego State University have the opportunity to register at other universities in The California State University system for one term. Students choosing to visit another campus will be on a leave of absence from San Diego State for the one

Eligibility Requirements

Undergraduate: You must have completed at least one term at San Diego State University as a matriculated student and earned at least twelve units. You must have a grade point average of 2.0 or better in all work completed at San Diego State University, be in good standing, and be eligible to register under continuing status at San

Enrollment Conditions

Approval will be for one term only and is subject to space availability and enrollment priority policies of the host campus. To remain beyond the term in which you are a visitor, a regular application must be filed. Visitor status will not be approved if the terms overlap on home and host campuses. Concurrent enrollment at another CSU campus is not possible while in visitor status. Financial aid is available to visitors only through the home campus and students eligible for veterans, rehabilitation, social security and other federal, state or county benefits must secure eligibility certification through the home campus. A record of credit earned at the host campus will automatically be sent to San Diego State University. Evidence of completion of course prerequisites may be required at time of enrollment (i.e., personal tran-

Procedures

You must complete an application and submit it to the Office of Admissions and Records at San Diego State University. San Diego State University completes Part II and forwards to host campus if approved, or returns to student if disapproved. Host campus provides registration instructions if application is accepted, or returns application with explanation if it cannot be accepted.

Registration

San Diego State University students are afforded the opportunity to participate in a touch tone telephone registration system (RegLine). On-campus registration will not be conducted. The Class Schedule and Student Information Handbook, issued each semester and obtainable at the University bookstore prior to the registration period. contains specific information on registration, the courses offered for the term, and a listing of the fees required for registration. Fees are due and payable at the time of registration and depend on the number

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of units selected. Students will not be permitted to access RegLine until fees are paid. Payment of fees by itself does not constitute registration. For policies governing registration after classes begin, consult the current Class Schedule

Improper Registration in Graduate Courses. The unauthorized registration of undergraduate students in all courses numbered in the 600 and 700 series, and the registration of graduate students who have not met the stated prerequisites for Course 799A, Thesis, at the time of registration, may be canceled.

Determination of Residence for Nonresident Tuition Purposes

The Admissions and Records Office determines the residence status of all new, returning, and continuing students for nonresident tuition purposes. Responses on the Application for Admission and, if necessary, other documentation furnished by the student are used in making this determination. A student who fails to submit adequate information to establish a right to classification as a California resident will be classified as a nonresident.

The following statement of the rules regarding residency determination for nonresident tuition purposes is not a complete discussion of the law, but a summary of the principal rules and their exceptions. The law governing residence determination for tuition purposes by The California State University is found in Education Code Sections 68000-68090, 68121, 68123, 68124, and 89705-89707.5, and in Title 5 of the California Code of Regulations, Sections 41900-41912, A copy of the statutes and regulations is available for inspection at the campus Admissions and Records Office.

Legal residence may be established by an adult who is physically present in the state and who, at the same time, intends to make California his or permanent home. Steps must be taken at least one year prior to the residence determination date to show an intent to make California the permanent home with concurrent relinquishment of the prior legal residence. The steps necessary to show California residency intent will vary from case to case. Included among the steps may be registering to vote and voting in elections in California; filing resident California state income tax forms on total income, ownership of residential property or continuous occupancy or renting of an apartment on a lease basis where one's permanent belongings are kept. maintaining active resident memberships in California professional or social organizations; maintaining California vehicle plates and operator's license; maintaining active savings and checking accounts in California banks; maintaining permanent military address and home of record in California if one is in military service.

The student who is within the state for educational purposes only does not gain the status of resident regardless of the length of the student's stay in California.

In general, the unmarried minor (a person under 18 years of age) derives legal residence from the parent with whom the minor maintains or last maintained his or her place of abode. The residence of a minor cannot be changed by the minor or the minor's guardian, so long as the minor's parents are living.

A married person may establish his or her residence independent of spouse.

An alien may establish his or her residence, unless precluded by the Immigration and Nationality Act from establishing domicile in the United States. An unmarried minor alien derives his or her residence from the parent with whom the minor maintains or last maintained his or her place of abode.

Nonresident students seeking reclassification are required by law to complete a supplemental questionnaire concerning financial

The general rule is that a student must have been a California resident for at least one year immediately preceding the residence determination date in order to qualify as a "resident student" for tuition purposes. A residence determination date is set for each academic term and is the date from which residence is determined for that term. The residence determination dates are September 20 for fall and

There are exceptions for nonresident tuition, including:

1. Persons below the age of 19 whose parents were residents of California but who left the state while the student, who remained, was still a minor. When the minor reaches age 18, the exception continues for one year to enable the student to qualify as a resident student.

2. Minors who have been present in California with the intent of acquiring residence for more than a year before the residence determination date, and entirely self-supporting for that period of time.

3. Persons below the age of 19 who have lived with and been under the continuous direct care and control of an adult, not a parent, for the two years immediately preceding the residence determination date. Such adult must have been a California resident for the most recent year

4. Dependent children and spouses of persons in active military service stationed in California on the residence determination date. The exception, once attained, is not affected by retirement or transfer of the military person outside the state, if the student is continuously enrolled.

5. Military personnel in active service stationed in California on the residence determination date for purposes other than education at state-supported institutions of higher education.

6. Dependent off-spring of a California resident who has been a California resident for the most recent year. This exception continues until the student has resided in the state the minimum time necessary to become a resident, so long as continuous attendance is maintained at an institution.

7. Graduates of any school located in California that is operated by the United States Bureau of Indian Affairs, including, but not limited to, the Sherman Indian High School. The exception continues so long as continuous attendance is maintained by the student at an institution.

8. Certain credentialed, full-time employees of California public school districts.

9. Full-time State University employees and their children and spouses, State employees, assigned to work outside the State, and their children and spouses. This exception applies only for the minimum time required for the student to obtain California residence and maintain that residence for one year.

10. Certain exchange students.

11. Children of deceased public law enforcement or fire suppression employees, who were California residents, and who were killed in the course of law enforcement or fire suppression duties.

Any student, following a final campus decision on his or residence classification only, may make written appeal to:

The California State University Office of General Counsel 400 Golden Shore

Long Beach, California 90802-4275

within 120 calendar days of notification of the final decision on campus of the classification. The Office of General Counsel may make a decision on the issue, or it may send the matter back to the campus for further review. Students classified incorrectly as residents or incorrectly granted an exception from nonresident tuition are subject to reclassification as nonresidents and payment of nonresident tuition in arears. If incorrect classification results from false or concealed facts, the student is subject to discipline pursuant to Section 41301 of Title 5 of the Ostic of the California Code of Regulations. Resident students who become nonresidents, and nonresident students qualifying for exceptions whose basis for so qualifying changes, must immediately notify the Admissions and Records Office. Applications for a change in classification with respect to a previous term are not accepted.

The student is cautioned that this summation of rules regarding residency determination is by no means a complete explanation of their manufacture is by no means a complete explanation of been meaning. The student should also note that change may have been made in the rate of nonresident tuition, in the statutes, and in the regulations in the rate of nonresident tuition, in the statutes, and the releregulations between the time this catalog is published and the relevant determination date.

Academic Advising

Academic advising is organized according to major. All students must comply with advising requirements established for their major(s) and described with other major requirements in the Courses and Curricula section of this catalog. For additional help, students with a declared major or interest in a particular major should consult with the advising center or assistant dean for student affairs in the college of that major. Students who are undecided about their majors should consult with the University Advising Center. Besides the advising centers listed below, each department and academic program maintains advisers who may be consulted on specific questions related to their programs. These departmental and program advisers may be reached through any of the college advising centers listed below or through the University Advising Center. Most advising centers are open Monday through Friday between 9:00 a.m. and 4:30 p.m. Services are available either by appointment or on a drop-in basis.

College of Arts and Letters Advising Center (Nasatir Hall, Room 235)

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Africa and Middle East Studies International Business Africana Studies American Indian Studies American Studies Anthropology Asian Studies Classics and Humanities Comparative Literature Economics English European Studies French and Italian Geography German and Russian History

Judaic Studies Latin American Studies Linguistics and Oriental Languages Mexican American Studies Philosophy Political Science **Religious Studies** Russian and East European Studies Social Science Sociology Spanish and Portuguese **Urban Studies** Women's Studies

College of Business Administration **Business Advising Center** (Business Administration, Room 448)

Accounting **Decision Systems** Finance Financial Services Human Resource Management Information Systems

Management Marketing Production and Operations Management **Real Estate**

College of Education/Center for Careers in Education (Education, Room 100)

Bilingual Education Counseling Educational Administration Educational Technology Elementary Teaching Marriage, Family, and Child Counseling Multicultural Education

Ph.D. in Education Reading Rehabilitation Counseling School Counseling School Psychology Secondary Teaching Special Education

College of Engineering Advising Center (College of Engineering, Room 426B)

Aerospace Engineering Civil Engineering

Electrical Engineering Mechanical Engineering

College of Health and Human Services Advising Center (Hepner Hall, Room 124)

Nursing

Public Health

Social Work

Communicative Disorders Gerontology Health Science

> College of Professional Studies and Fine Arts (Professional Studies and Fine Arts, Room 212)

Aerospace Studies Art Dance Drama Family Studies and Consumer Sciences Industrial Technology Journalism Military Science

Music Naval Science Physical Education Public Administration and Urban Studies Recreation Speech Communication Telecommunications and Film Urban Studies

College of Sciences Advising Center (Life Sciences, Room 105)

Chemistry Computer Com		Physical Science Physics Psychology	
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preprofessional programs see second below.

University Advising Center Student Services Building, Room 1641

The University Advising Center (a) assists currently enrolled and prospective students with problems and planning about degree requirements, academic policies, and academic procedures, (b) counsels students with undeclared majors seeking an educational direction compatible with their interests, goals, and individual circumstances; (c) acquaints students with other campus services appropriate to their individual needs; and (d) provides advising for the Liberal Studies-Emphasis in Education major. The Center's hours are 9:00 a.m. to 4:00 p.m., Monday through Friday, except that it is open until 6:00 p.m. on Mondays in the fall and spring semesters.

Imperial Valley Campus Advising

It is recommended that Imperial Valley Campus students see an adviser prior to registration each semester. Students working towards a degree with a major in Liberal Studies or a California Teaching Credential should make an appointment with Kathy Russum, Director of

Students majoring in areas other than Liberal Studies should make an appointment with Cynthia Flores, Assistant Dean for Student Affairs, 357-5502.

Advising for Graduate Programs, Teaching Credential Programs, and Preprofessional Programs

General requirements for the master's and doctoral degrees. Advisement concerning general requirements (except for the major) is available from the Graduate Division in room 220 of the Administration Building, Office hours are from 9:00 a.m. to 4:30 p.m. on Monday through Friday. A departmental graduate adviser is available in all programs offering graduate degrees.

Teaching credential requirements. Advising for the Multiple Subject (elementary) and the Single Subject (secondary) teaching credential programs is available through the Center for Careers in Education, ED-100, 594-5964. Group advising sessions are regularly scheduled for students interested in either program. Students who are interested in the Spanish bilingual emphasis programs for the Multiple Subject or Single Subject teaching credentials can secure information from the Department of Policy Studies in Language and Cross-Cultural Education, ED-152, 594-5155. Students seeking the single Subject credential with or without the bilingual emphasis should consult also with the credential adviser in their academic major department for specific course requirements in the subject area.

Preprofessional Advising

Advisement for students planning to attend professional schools is available for the following programs:

Prechiropractic Medicine Predentistry Preeducation	Life Sciences, Room 105 Life Sciences, Room 105 University Advising Center,
Prelaw* Premedicine Preoccupational Therapy Preoptometry Prepharmacy Prephysical Therapy Prepodiatric Medicine Preveterinary Medicine	Student Services Building, Room 1641 Nasatir Hall, Room 131 Life Sciences, Room 105 Life Sciences, Room 105

* Advisers in prelaw are not available during the summer months.

Additional Advisory Services Provided **Through Following Programs**

New student orientation. As a mew semester approaches, all incoming students are advised to attend a one-day orientation program called Academic Information Day. Academic advising is an important part of each program, including General Education and graduation requirements, group meetings with the assistant deans from the various colleges, and completion of the registration packet Questions concerning orientation can be directed to the Student Resource Center; telephone 594-5933 or 594-5221.

EOP students are required to attend the EOP orientation program known as EOP-START. Attendance at an Academic Information Day of CONTACT is encouraged, but does not meet the EOP orientation requirement. Call EOP at 594-6298 for additional information.

Student Responsibility for Catalog Information

Students are held individually responsible for the information contained in this catalog. The requirements listed in the "Graduation Requirements" section of the catalog are those requirements which the University will make every effort to preserve for students subject to this catalog. All other parts of the catalog, including this "General Regulations" section, are subject to change from year to year as University rules, policies, and curricula change. Failure to keep informed of such changes will not exempt students from whatever penalties they may incur.

Changes in Rules and Policies

Although every effort has been made to assure the accuracy of the information in this catalog, students and others who use this catalog should note that laws, rules, and policies change from time to time and that these changes may alter the information contained in this publication. Changes may come in the form of statutes enacted by the Legislature, rules and policies adopted by the Board of Trustees of The California State University, by the Chancellor or designee of The California State University, or by the President or designee of San Diego State University. Further, it is not possible in a publication of this size to include all of the rules, policies, and other information that pertain to the student. San Diego State University, and The California State University. More current or complete information may be obtained from the appropriate department, school, or administrative office Each semester, the Class Schedule and Student Information Handbook outlines changes in academic policy and procedure and current deadlines which are of importance to students.

Nothing in this catalog shall be construed as, operate as, or have the effect of an abridgment or a limitation of any rights, powers, or privileges of the Board of Trustees of The California State University, the Chancellor of The California State University, or the President of San Diego State University. The Trustees, the Chancellor, and the President are authorized by law to adopt, amend, or repeal rules and policies that apply to students. This catalog does not constitute a contract or the terms and conditions of a contract between the student and San Diego State University or The California State University. The relationship of the student to San Diego State University is one governed by statute, rules, and policy adopted by the Legislature, the Instees, the Chancellor, the President and their duly authorized designees.

Privacy Rights of Students in Education Records

The federal Family Educational Rights and Privacy Act of 1974 (20 US.C. 1232g) and regulations adopted thereunder (34 C.F.R. 99) and California C. 1232g) and regulations adopted thereunder (34 C.F.R. 99) and California Education Code Section 67100 et seq, set out requirements designed to protect the privacy of students concerning their records mantained by the campus. Specifically, the statute and regulations given access to student records maintained by the campus and the release of such records. In brief, the law provides that the campus must provide students access to records directly related to the student and an opportunity for a hearing to challenge such records on the prounds the provide the providet the provid the grounds that they are inaccurate, misleading or otherwise inapcopiate The right to a hearing under the law does not include any ight to challenge the appropriateness of a grade as determined by the instructor. The law generally requires that written consent of the student by the student be received before releasing personally identifiable data about the student store releasing personally identifiable data about the student from records to other than a specified list of exceplons. The institution has adopted a set of policies and procedures

General Regulations

concerning implementation of the statutes and the regulations on the campus. Copies of these policies and procedures may be obtained at the Office of the Vice President for Student Affairs. Among the types of information) included in the campus statement of policies and procedures are: (1) the types of student records and the information contained therein; (2) the official responsible for the maintenance of each type of record; (3) the location of access lists which indicate persons requesting or receiving information from the record, (4) policies for reviewing and expunging records; (5) the access rights of students; (6) the procedures for challenging the content of student records; (7) the cost which will be charged for reproducing copies of records, and (8) the right of the student to file a complaint with the Department of Education. An office and review board have been established by the Department to investigate and adjudicate violations and complaints. The office designated for this purpose is The Family Educational Rights and Privacy Act Office (FERPA), U.S. Department of Education, 330 "C" Street, Room 4511, Washington, D.C. 20202.

The campus is authorized under the Act to release "directory information" concerning students. "Directory information" includes the student's name, address, telephone listing, date and place of birth, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student. The above designated information is subject to release by the campus at any time unless the campus has received prior written objection from the student specifying information which the student requests not be released. Students shall be given an opportunity to restrict the release of "directory information" about themselves at the time of registration.

The campus is authorized to provide access to student records to campus officials and employees who have legitimate educational interests in such access. These persons are those who have responsibilities in connection with the campus' academic, administrative or service functions and who have reason for using student records connected with their campus or other related academic responsibilities. Disclosure may also be made to other persons or organizations under certain conditions (e.g., as part of accreditation or program evaluation; in response to a court order or subpoena; in connection with financial aid; to other institutions to which the student is transferring).

Nondiscrimination Policy

San Diego State University prohibits discrimination and harassment on the basis of race, religion, color, sex, age, handicap, marital status, sexual orientation, and national origin. Students may file a complaint alleging violation of this policy. Detailed procedures for filing a complaint are available in the Office of the Ombudsman.

Handicap

The California State University does not discriminate on the basis of handicap in admission or access to, or treatment or employment in, its programs and activities. Section 504 of the Rehabilitation Act of 1973, as amended, and the regulations adopted thereunder prohibit such discrimination. The Office of Student Affairs has been designated to coordinate the efforts of San Diego State University to comply with the Act in its implementing regulations. Inquiries concerning compliance may be addressed to this office at AD-231; telephone 594-5211.

Race, Color, or National Origin

The California State University complies with the requirements of Title VI of the Civil Rights Act of 1964 and the regulations adopted thereunder. No person shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program of The

California State University. Inquiries concerning the application of Title VI to program activities of San Diego State University may be referred to the Affirmative Action Officer, ED-156, 594-6464.

Sex

The California State University does not discriminate on the basis of sex in the educational programs or activities it conducts. Title IX of the Education Amendments of 1972, as amended, and the administrative regulations adopted thereunder prohibit discrimination on the basis of sex in education programs and activities operated by San Diego State University. Such programs and activities include admission of students and employment. Inquiries concerning the application of Title IX to programs and activities of San Diego State University may be referred to the Affirmative Action Officer (594-6464), the campus officer assigned the administrative responsibility of reviewing such matters, or to the Regional Director, Office for Civil Rights, Region 9, 50 UN Plaza, Room 239, San Francisco, California 94102.

Grades

Definition of Grades

Grades and grade points per unit used in reporting are as follows: Grade of A (outstanding achievement; available only for the highest accomplishment), 4 points; B (praiseworthy performance; definitely above average), 3 points, C (average; awarded for satisfactory performance; the most common undergraduate grade), 2 points; D (minimally passing; less than the typical undergraduate achievement), 1 point; F (failing), 0 points; SP (satisfactory progress), not counted in the grade point average; W (withdrawal), not counted in the grade point average; AU (audit), no credit earned and not counted in the grade point average; Cr (credit), signifying units earned, but not counted in the grade point average; NC (no credit), no credit earned and not counted in the grade point average; I (authorized incomplete), no credit earned and not counted in the grade point average until one calendar year has expired at which time it will count as an "F" for grade point average computation; U (unauthorized incomplete), counted as "F" for grade point average computation. See the Graduate Bulletin for grading system that applies to graduate students.

Plus/Minus Grading

A plus/minus grading system is utilized at San Diego State University Plus/minus grading is not mandatory but is utilized at the discretion of the individual instructor. The grades of A+, F+ and F- are not issued. The decimal values of plus and/or minus grades are utilized in the calculation of grade p

	- ac Month averag	les as follows:	ale ounz
A = 4.0 A = 3.7 B = 3.0 B = 2.7	C+ = 2.3 C- = 2.0 C- = 1.7 D+ = 1.0	$\begin{array}{cccc} D^- &= & 0.7 \\ F &= & 0 \\ U &= & 0 \\ I &= & 0 \ (when) \end{array}$	counting

Faculty members use all grades from A through F to distinguish among levels of academic accomplishment. The grade for average

Satisfactory Progress Grade - "SP"

The "SP" symbol is used in connection with courses that extend beyond one academic term. It indicates that work is in progress and has been evaluated and found to be satisfactory to date, but that assignment of a precise grade must await completion of additional work. Work is to be completed within a stipulated time period not to exceed one year except for graduate thesis (799A) or dissertation (899). Failure to complete the assigned work within one calendar year except for courses 799A, 899, and Academic Skills 90A, 92A, 94, 97A, and 99A will result in the course being computed into the grade point average as an "F" (or a "NC" if the course was taken for a credit/no

Withdrawal Grade - "W"

The symbol "W" indicates that the student was permitted to drop a course after the first four weeks of instruction because of a verified serious and compelling reason and has obtained the signature of the

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instructor and the approval of the dean or designee of the collegen which the class is located. After the fourth week, the grade of "W" will appear on the student's permanent record for courses on which a official drop has been approved.

Dropping a class after the end of the tenth day of instruction and prior to the last three weeks of instruction is permissible only for vefied serious and compelling reasons. Permission to drop a class due ing this period is granted only with the signature of the instructor, who indicates the student's grade status in the class, and the approval the dean or designee of the college in which the class is located $\ensuremath{\mathsf{Str}}$ dents wishing to withdraw from all classes during this period must obtain the signature of each instructor and the approval of the deanor designee of the college of the student's major.

Students are not permitted to drop a class during the final thee weeks of instruction, except in cases such as accident or serious ness where the cause of dropping the class is due to circumstances clearly beyond the student's control and the assignment of an incomplete is not practicable. All such requests must be accompanied by appropriate verification. Ordinarily, withdrawals in this category will involve total withdrawal from the University, except that credit, or an incomplete, may be assigned for courses in which sufficient work has been completed to permit an evaluation to be made. Requests to withdraw under such circumstances must be signed by each instructor. who indicates the student's grade status in the class, and approved by the dean or designee of the college of the student's major.

After the last day of the semester, a student who wishes to change assigned grades to "W" grades must request to withdraw from the fu semester's work; no requests for individual classes will be accepted Such requests may be granted only in verified cases such as accident or serious illness where the cause for substandard performance was due to circumstances clearly beyond the student's control. Only those retroactive changes from an assigned grade to a "W" which are approved by the instructor who assigned the original grade will be made, except that (a) the dean or designee of the college of the student's major may authorize the change of "U" to "W," and (b) department chairs shall act on behalf of instructors no longer affiliated with the University.

Auditing - "AU"

Enrollment as an auditor is subject to permission of the instructor, provided that enrollment in a course as an auditor shall be permitted only after students otherwise eligible to enroll on a credit basis have had an opportunity to do so. Auditors are subject to the same fee structure as credit students and regular class attendance is expected Failure to meet required class attendance may result in an administrative drop of the course. Once enrolled as an auditor, a student may not change to credit status unless such a change is requested prior to the end of the fifteenth day of instruction. A student who is enrolled for credit may not change to audit after the end of the fifteenth day of

Credit/No Credit (Undergraduate Student Option) - "Cr/NC"

An undergraduate student may elect to be graded credit/no credit in particular courses, subject to the following conditions:

1. Upper division courses graded credit/no credit (Cr/NC). whether taken at this or at another institution, may not be used to satisfy requirements for the student's major or minor except for those courses identified in the course listing as graded "Cr/NC."

2. Courses graded credit/no credit may not be used to satisfy the Communication and Analytical Reasoning section of General

3. No more than 15 units graded credit/no credit may be offered in satisfaction of the total units required in a bachelor's degree program. except that all units accepted as transfer credit from another institution at the time of the student's admission may be used. If 15 or more units graded credit/no credit are transferred, the student may offer no additional courses graded credit/no credit to satisfy total units required for a bachelor's degree. Exceptions to this rule will be made only if a student is required to take an SDSU course on a credit/no

4. Units for courses required for graduation which are offered for Cr/NC only will not be counted as part of the 15 elective units of Cr/NC allowed

5. If for any reason (change of major or minor or transfer from another institution) upper division courses graded credit/no credit are offered to satisfy requirements in the major, the student may be required by the major department to pass competency examinations at an acceptable level or take prescribed alternate courses before being allowed to continue in the major.

6. Change in grading basis may be made by obtaining a Change of Program form and returning that form to the Change of Program booth on or before the fifteenth day of instruction. No changes in grading basis are permitted after that date.

7. A grade of "Credit" is awarded for work equivalent to all grades which earn 2.0 or more grade points (A through C). "No Credit" is awarded for work equivalent to all grades which earn less than 2.0 grade points (C-through F).

8. The only courses which may be repeated with a credit/no credit option are those in which the student previously received a grade of "No Credit." If a course previously taken for a grade is repeated for a grade of "Credit," the original grade will continue to be used in computation of the grade point average.

NOTE: "NC" is not calculated in the grade point average at San Diego State University However, some institutions, particularly for graduate admissions, calculate an "NC" as an "F."

Authorized Incomplete Grade - "I"

The symbol "I" (incomplete authorized) indicates that a portion of required course work has not been completed and evaluated in the prescribed time period due to unforeseen, but fully justified, reasons and that there is still a possibility of earning credit. It is the responsibility of the student to bring pertinent information to the instructor and to reach agreement on the means by which the remaining course requirements will be satisfied. The conditions for removal of the Incomplete shall be reduced to writing by the instructor and given to the student with a copy placed on file with the department chair until the Incomplete is removed or the time limit for removal has passed. A final grade is assigned when the work agreed upon has been completed and evaluated. An Incomplete shall not be assigned when the only way the student could make up the work would be to attend a major portion of the class when it is next offered.

Contract forms for Incompletes are available at department offices

An Incomplete must be made up within one calendar year immediately following the end of the term in which it was assigned. This limitation prevails whether or not the student maintains continuous enrollment. Failure to complete the assigned work within one calendar year will result in an Incomplete being computed into the grade point average as an "F" (or a "NC" if the course has been taken Cr/NC). After one calendar year, the only way a student may eliminate that grade from the grade point calculation is to repeat the course and file a petition for course "forgiveness" (see "Repeated Courses" below). In any case, because the student record must provide an accurate and complete record of the student's academic history, the notation of "Incomplete" will remain on the record.

Unauthorized Incomplete Grade - "U"

The symbol "U" indicates that an enrolled student did not withdraw from the course but failed to complete course requirements. It is used when, in the opinion of the instructor, the number of completed assignments or course activities or both were insufficient to make normal evaluation of academic performance possible. For purposes of grade point average computation, this symbol is equivalent to an "F."

If a student attends a portion of a course and then, after receiving falling grades, stops attending without officially withdrawing, that student should normally receive a final grade of "F" and not "U."

Computation of Grade Point Average

To compute the grade point average, the total number of grade points earned is divided by the number of units attempted. Units earned with a Cr (Credit) are not included in the computation. A grade of "I" (authorized incomplete) is not counted in the grade point computation until one calendar year has expired, at which time it will count as an "F." The minimum GPA for a bachelor's degree is 2.0 (C); in other words, the student must have earned at least twice as many grade points as units attempted.

Repeated Courses

Course "Forgiveness" and Course Repeat Policy. Undergraduate students are subject to the following conditions and requirements. Students who receive a grade of C- or lower (fewer than 2.0 grade points per unit) may request that the course repeat policy for grade forgiveness be applied to that course. The course repeat policy can be applied to as many as four repetitions of lower division courses and one upper division course taken at San Diego State University, except in cases where enrollment is restricted and the student no longer qualifies for admission to a course.

1. In the semester in which students are repeating a course for which they want an earlier grade "forgiven," they must notify Admissions and Records before the end of the add period (or before noon of the third day of Winter or Summer Session classes) that they want the "forgiveness" policy applied to that course. While the original grade(s) will remain on students' records, the grade earned in the repeat, whether higher or lower than the original grade, will be used in place of the earlier grade in calculation of grade point averages.

2. A course may be repeated only twice for grade forgiveness. Courses repeated more than once including repeats of those originally taken at another institution all count as part of the five-course maximum. Although the original grade(s) will remain on the transcript, only the latest grade will be used in calculating grade point averages.

3. The course "forgiveness" and course repeat policy applies only to repeats of the same course (same number, same title, and, for Experimental Topics courses, same subtitle). Exceptions will be made only in those cases where the course number changes and the change is documented in the General Catalog.

4. In some cases, admission to courses may have become restricted due to impaction, limitation by major code, enforcement of prerequisites, or sequence requirements (e.g., mathematics and foreign language); in those cases, students may be prohibited from repeating those courses.

5. The only courses which may be repeated Credit/No Credit are those in which students previously received No Credit; If a course previously taken for a grade is repeated Credit/No Credit, the original grade will continue to be calculated in grade point averages. Repeating courses in which the original grade was "NC" does not require the filing of the Course Forgiveness Petition, nor does it subtract from the five forgivable repeats permitted, since the No Credit grade does not affect the student's GPA.

6. The course "forgiveness" policy may be extended to courses originally taken elsewhere and repeated at San Diego State University, in which case the original transfer grade will no longer be used in the calculation of the overall grade point average. However, the "forgiveness" policy applies only to courses repeated at San Diego State University

7. The course "forgiveness" policy applies to courses repeated at San Diego State University in Summer Sessions and Winter Session; it does not apply to courses repeated through Open University during Fall and/or Spring semesters.

8. If courses with C- or lower grades are repeated without appropriate notification having been filed by the deadline or in excess of course repeat limitations (no more than two repeats per course, no more than five repeats total), course "forgiveness" will not be applied; all grades for those courses will be calculated in grade point averages. Units for a course will be counted only once toward graduation, regardless of number of repeats.

9. If students repeat a course in which a grade of C or better was received, only the original grade and units earned will be used for calculation of grade point averages and units needed for a degree.

Assignment of Grades and Grade Appeals

1. Faculty have the right and responsibility to provide careful evaluation and timely assignment of appropriate grades.

2. There is a presumption that grades assigned are correct. It is the responsibility of anyone appealing an assigned grade to demonstrate otherwise.

3 Students who believe that an appropriate grade has not been assigned should first seek to resolve the matter informally with the instructor of record. If the matter cannot be resolved informally, the student may present the case to the appropriate campus entity, have it reviewed and, where justified, receive a grade correction.

Courses

Satisfaction of Requirements

Except as permitted in the Graduation Requirements section of the catalog, a course cannot be used to satisfy more than one fequitement.

Numbering of Courses

Courses numbered 80 through 99 are nonbaccalaureate level and are not acceptable for a bachelor's degree, those numbered 100 through 299 are in the lower division (freshman and sophomore years); those numbered 300 through 499 are in the upper division (junior and senior years) and intended for undergraduates; those numbered 500 through 599 are in the upper division and are also acceptable for advanced degrees when taken by students admitted to graduate standing, those numbered 600 through 799 are graduate courses, and those numbered 800 through 899 are doctoral courses.

Courses numbered at the 900 level are reserved for graduate courses in certain professional curricula as part of advanced certificate, credential, and licensure programs and are specifically intended for students admitted to the University with post-baccalaureate classified standing. Courses numbered at the 900 level are not. applicable to other graduate programs

Courses numbered X-01 through X-79 and X-397 are those offered only through Extension to meet specific academic needs of community groups. Courses numbered X-01 through X-79 are applicable as general elective credit toward an undergraduate degree at SDSU Courses X-01 through X-49 are designated as lower division and X-50 through X-79 and X-397 are designated as upper division. It is the prerogative of the academic department/college to determine if X-01 through X-79 level courses are applicable to a major, a minor, or toward specified electives. The X-01 through X-79 level courses are offered in conjunction with certificate programs only. Courses at the X-01 through X-79 level are not acceptable on advanced degree programs. Courses offered as X-397 are not acceptable toward an undergraduate or graduate degree.

Edended Studies students who eventually plan to pursue an undergraduate degree at SDSU should consult the sponsoring academic department to ascertain the applicability of X-01 through X-79 level courses offered in any certificate program toward their proposed

California Articulation Number (CAN)

The California Articulation Number (CAN) identifies some of the transferable, lower division, introductory (preparatory) courses commonly taught within each academic discipline on California college

The system assures students that CAN courses on one participating campus will be accepted "in lieu of" the comparable CAN course on another participating campus. For example: CAN ECON 2 on one campus will be accepted for CAN ECON 2 on another participating

Courses at San Diego State University that have qualified for CAN designations are listed parenthetically by the course description in the Courses and Curricula section of this catalog.

Final Examinations

No final examination shall be given to individual students before the regular time. Any student who finds it impossible to take a final examination on the date scheduled must make arrangements with the instructor to have an incomplete grade reported and must take the deferred final examination within the time allowed for making up incomplete grades.

Academic Credit Through Coursework

Credit for Upper Division Courses

Normally, only juniors, seniors and graduate students enroll in upper division courses (numbered 300 and above). However, a freshman or sophomore may enroll in an upper division course for upper division credit if the instructor consents. Article 40405.2 of Title 5. California Code of Regulations specifically limits upper division general education credit to students who have achieved upper division status

Community College Credit

A maximum of 70 semester units earned in a community college may be applied toward the degree, with the following limitations: (a) no upper division credit may be allowed for courses taken in a community college; (b) no credit may be allowed for professional courses in education taken in a community college, other than an introduction to education course.

Concurrent Master's Degree Credit

The bachelor's degree must be completed at the end of the semester or term in which the concurrent credit is earned.

A senior who has met all of the required competencies in writing and mathematics and who is within 12 units of completing requirements for the bachelor's degree and whose grade point average in the last 60 semester units attempted is 3.0 or above may petition the Graduate Council to take for concurrent master's degree credit 500numbered courses listed in the Graduate Bulletin as acceptable for master's degree programs, and certain 600- and 700-numbered courses approved by the department, with the remaining requirements for the bachelor's degree. Petitions may be obtained from the Graduate Division and must be submitted to the Evaluations Office of Admissions and Records by the end of the third week of classes of the semester or term in which the concurrent credit is earned, and the student must have on file a current graduation application for the bachelor's degree. The maximum number of units which may be earned as concurrent master's degree credit is determined by the difference between the number of units remaining for the bachelor's degree and 15.

Concurrent Postbaccalaureate Credit

Applicable to the "Fifth Year" Credential Requirement Only

Concurrent postbaccalaureate credit may be earned during the final semester or summer session by seniors admitted to the College of Education who meet all of the following qualifications:

1. Have a minimum grade point average of 2.5 on the last 60 units attempted.

2. Complete coursework in excess of graduation requirements during the semester (or summer session) when graduation occurs

3. Attempt no more than 18 units during the final undergraduate semester (or 15 units during summer session).

4. Request no more than a maximum of 12 units of 300-, 400-, or 500-numbered courses for postbaccalaureate credit

5. Submit petition before the end of the first week of classes (or the first week of summer Term A) of the final undergraduate semester (of term) when graduation occurs.

6. Petition the Dean of the College of Education.

7 Graduate at the end of the semester (or summer session) the petition is made.

Credit for Extension Courses

The maximum amount of extension and correspondence credit which may be accepted toward the minimum requirements for the bachelor's degree is 24 semester units. Extension and correspondence credit are not counted in satisfaction of the minimum residence requirement. A maximum of nine units in extension courses at San Diego State University may be accepted as part of the requirements for the master's degree, subject to limitations described in the Graduate Bulletin.

Continuing education courses offered by departments are of two kinds. The first includes regular courses listed in the General Catalog which are available for use by students in meeting college and universty credit requirements of various kinds, and are usually at the upper division level. A second kind is offered by some departments at the X-01 through X-79 and X-397 level and serves to meet the needs of specific community groups.

Courses numbered 80 through 99 are nonbaccalaureate level and are not acceptable for a bachelor's degree; those numbered 100 through 299 are in the lower division (freshman and sophomore years), those numbered 300 through 499 are in the upper division (junior and senior years) and intended for undergraduates; those numbered 500 through 599 are in the upper division and are also acceptable for advanced degrees when taken by students admitted to graduate standing; those numbered 600 through 799 are graduate courses; and those numbered 800 through 899 are doctoral courses. Courses numbered at the 900 level are reserved for graduate courses In certain professional curricula as part of advanced certificate, credential, and licensure programs and are specifically intended for students admitted to the University with postbaccalaureate classified standing. Courses numbered at the 900 level are not applicable to other graduate programs.

Courses numbered X-01 through X-79 and X-397 are those offered only through Extension to meet specific academic needs of community groups. Courses numbered X-01 through X-79 are applicable as

general elective credit toward an undergraduate degree at SDSU. Courses X-01 through X-49 are designated as lower division and X-50 through X-79 and X-397 are designated as upper division. It is the prerogative of the academic department/college to determine if X-01 through X-79 level courses are applicable to a major, a minor, or toward specified electives. The X-01 through X-79 level courses are offered in conjunction with certificate programs only. Courses at the X-01 through X-79 level are not acceptable on advanced degree programs. Courses offered as X-397 are not acceptable toward an undergraduate or grad-<u>Uate deoree</u>

Extended Studies students who eventually plan to pursue an undergraduate degree at SDSU should consult the sponsoring academic department to ascertain the applicabilty of X-01 through X-79 level courses offered in any certificate program toward their proposed course of study.

Academic Credit Through Examination

San Diego State University grants credit for passing scores on The College Board Advanced Placement Examinations, on the CSU English Equivalency Examination, on certan tests in the College-Level Examination Propram, and on Higher Level subjects in the nemational Baccalaureate program. It also Parts credit for locally administered "credit by evanination" tests. A total of 30 units will be allowed for credit earned through examination

mathematics. Evaluations Office or the University Advising Center.

SUBJECT EXAMIN

EXAMINATION College Algebra/

Trigonometry Calculus with Element

80

(excluding Advanced Placement). The details in each case are provided below

Credit for Advanced Placement Examinations

San Diego State University grants credit toward its undergraduate degrees for successful completion of examinations of the Advanced Placement Program of The College Board. Students who present scores of three or better will be granted college credit.

High school students who intend to participate in this program should make the necessary arrangements with their high schools and should indicate at the time they take the Advanced Placement Examinations that their test scores be sent to San Diego State University. To obtain credit and advanced placement, the student should contact the Evaluations Office.

The Advanced Placement Credit table on the following page indicates the units granted for the score attained and the course equivalents for each of the examinations offered.

English Equivalency Examination

Students who pass the EEE at the level which results in six units of graduation credit will have those units applied as follows: (a) if passed before April 1984, three units in English 100 and three units in English 200; (b) if passed in April 1984 or later, three units in English 100 and three units in English 220. Passing scores on the EEE satisfy the Writing Competency requirement and exempt students from the CSU English Placement Test.

Credit for College-Level Examination Program (CLEP)

The University grants credit (see table below) on four of the five CLEP General Examinations (Humanities, Mathematics, Natural Sciences, and Social Sciences) and on four of the CLEP Subject Examinations (Calculus with Elementary Functions, College Algebra and Trigonometry, General Chemistry, and Statistics).

Maximum credit of six units may be granted in each of the general examinations in social science, natural science, and humanities. Three units of credit are granted for the general examination in

A total of thirty units of credit may be granted for all types of credit by examination. Credit is not allowed if coursework in the subject area has been completed. For further information, contact the

GENERAL EXA	MINATIONS			
EXAMINATION	PASSING		MAXIMUM CREDIT GRANTED	GENERAL EDUCATION CREDIT
Natural Science	500 46-lit	le science hysical science	6 units	3 units in life science 3 units in physical science
Social Science	500 48-s	ocial science istory	6 units	3 units in social science 3 units in history
Humanities	500 45-lit	terature ne arts	6 units	3 units in literature 3 units in fine arts
Mathematics	500		3 units	None. Satisfies Mathematics Competency requirement only.
SUBJECT EXA	MINATIONS		DIT SDSU COURS	SE GENERAL EDUCATION
EXAMINATION	PASSING		EQUIVALEN	T CREDIT GRANTED
College Algebra/	49	3 units	None	Yes
Trigonometry	40	3 units	MATH 121	Yes
Calculus with Ele tary Functions	men- 48		MATH 119	Yes
Statistics	49	3 units	MATHIN	,
(Last offered 198 General Chemist		3 units	CHEM 200	0 Yes

	_		Advanced Placement Credit	
EXAMINATION	SCORTH	Semester units credit allowed toward degree	SDSU course equivalents*	REMARKS
Art History.	3, 4, 5	6	Art 258 and 259	
Art, Studio:				
General	3, 4, 5	6	Art 100 and 101	
Drawing	3.4.5	6	Art 100 and 101	
General and Drawing	3.4.5	12	Art 100, 101, 102, 103	
Biology	3	4		
Biology	4.5	6	Biology 100 and 100L Biology 201, 202	
Chemistry			the second se	
	3, 4, 5	6	Chemistry 200, 201	
Classics				
Vergli	3,4	6	Classics 202L	If more than one examination is
Latin Prose	5	6	Classics 202L and 301L****	satisfactorily passed, additional units o
Entre 1,000	3,4	6	Classics 202L	credit will be provided.
Latin Poetry	9.4	6	Classics 202L and 302L****	and the se provided.
	5.4	6	Classics 202L	
Computer Science	9	0	Classics 202L and 301L****	
A**				
	3	3	Free electives	
AB**	4,5	3	Computer Science 107	
	4.5	6	Computer Science 107 and free electives	
Economics:	9,0	6	Computer Science 107 and 108	
Marino				
Macro	3, 4, 5	3	Economics 101	
Micro	3, 4, 5	3	Economics 102	
English				
Lang and Comp	3, 4, 5	6	English 100 and 200	
Comp. and Lit	3, 4, 5	6	English 100 and 220	Exempts from CSU English Placement
French Language	3.4.5	6		Test and satisfies Writing Competency.
Linuter Fugiettica	3, 4, 5	6	French 200A and 200D French 305A and 305B	Satisfies the foreign language
German Language	3	6		requirement.
	A 27	6	German 200A and 211	Satisfies the foreign language
German Literature	3.4.5	6	German 200A, 200B, and 211 German 310 and 499	requirement.
History:			German 310 and 499	AT REAL PROPERTY.
American	345	6		
	SI'TI S	0	History 110A-110B	Satisfies American History/Institutions
				and Ideals, and U.S. Constitution
				requirements. Does not satisfy Calif.
European	345	6	and see the second s	government requirement.
Mathematics	1.4.9	0	History 105, 106	
Calculus AB				
Gaiculus BC	3,4,5	5	Mathematics 150	Charles and the second s
Calculus AB and BC	345	9	Mathematics 150 and 151	Exempts from CSU Entry Level
		9	Mathematics 150 and 151	Mathematics Test and satisfies
Music Listening and		4	Music 155A-155B***	Mathematics Competency
Liferature	345	0		
Physics		6	Music 151 and 345	
C (Mechanics)		6	Physics 1804 1000	
C (Electricity and Magnetism)	3,4,5	6	Physics 180A-180B and 182A-182B Physics 195, 195L	
Political Science		6	Physics 196, 196L	
Govt /Politics: American	345		and the second	
Govt /Politics Comparative	3.4.5	6	Political Science 101 and 102	10 State 10
		6	Political Science 101 and 102	Satisfies American History/Institutions
countbargave	345	12		and Ideals, and U.S. Constitution
Psychology	3.4.5		Political Science 101, 102, 103, 296	requirements. Does not satisfy Calif.
Spanish Language	0.4.5	3	Psychology 101	government requirement.
1	3	6	Spanish 201 and 211	
Spanish Literature	4,5	6	Spanish 202 and 212	Satisfies the foreign language
and the second sec		6	Spanish 405A-4058	requirement

*Credit may not be earned at SDSU for courses which duplicate credit already allowed for examinations as listed under SDSU course equivalents "Maximum combined credit six units allowed for Computer Science A and AB examinations. ***Student must also take Music Placement Examination. ****Satisfies the foreign language requirement.

Credit for International Baccalaureate Certificates or Diplomas

San Diego State University normally grants six units of credit for each International Baccalaureate Higher Level subject examination passed with a score of 4 or better. To receive credit, students must request that their International Baccalaureate transcript of grades be sent to San Diego State University's Office of Admissions and Records.

Credit by Examination

Students may challenge courses by taking examinations developed at San Diego State University. Up to 30 units will be awarded to those who pass the examinations successfully, and the grade(s) earned, including "F," will be used in San Diego State University grade point calculations. At the discretion of the department a grade of Cr/NC may be awarded instead of a letter grade; a maximum of 15 total Cr units may be applied toward an undergraduate degree.

Students interested in applying for credit-by-examination need to check with the appropriate department(s) since each department has the option of excluding any or all of its courses from credit by examination or of setting special conditions on the student requesting this option.

Approval to receive undergraduate credit-by-examination is granted at the discretion of the appropriate college authorities and under the following conditions:

1. The student must be matriculated, in good standing (not on probation), be registered in at least one regular course (not Extension) at the time credit-by-examination is authorized, and pay for additional units if cost exceeds fees already paid.

2. The student must register in the course for which credit by examination is being requested within the time limits for filing a change of program as listed in the Academic Calendar each semester.

3. Approval of the department chair and the dean of the college concerned is required prior to taking the examination. Forms for approval may be obtained from the Office of Admissions and Records

4. Credit-by-examination is restricted to regular undergraduate courses listed in the General Catalog, does not include 600- and 700numbered or Extension courses, and does not count toward the 30unit minimum residency requirement.

5. Credit-by-examination is not treated as part of the student's study load and, therefore, is not considered by the Veterans Administration in the application of their regulations; and is not always accepted as transfer credit between collegiate institutions.

6 Credit-by-examination is restricted to the regular fall or spring semester. It is not allowed during summer or winter sessions.

Credit for Instruction in Noncollegiate Settings

San Diego State University grants undergraduate degree credit for successful completion of noncollegiate instruction, either military or civilian, appropriate to the baccalaureate, that has been recommended by the Commission on Educational Credit and Credentials of the American Council on Education. The number of units allowed are those recommended in the Guide to the Evaluation of Educational Experience in the Armed Services and the National Guide to Educational Credit for Training Programs.

Credit will be considered to be elective units in most cases. Petitions for acceptance of credits toward specific requirements are available in the Office of Admissions and Records. Applicability to specific degree requirements (General Education, Major, Minor, etc.) is subject to approval of the appropriate campus authority.

Academic Credit for Military Service

The University is guided by the recommendations of the American Council on Education in granting undergraduate credit toward the

bachelor's degree for military service. Postgraduate credit is not granted.

To obtain credit for military service, the student must be fully matriculated, be enrolled at the University, and submit Form DD-214 or DD-295.

Student Classification

A matriculated student is one who has complied with all requirements for admission to the university and has received his official Notice of Admission. All students taking courses in any regular semester must be matriculated students. Only in summer sessions, winter sessions, or extension courses may a student who has not matriculated be accepted for enrollment.

Each student who enrolls in one or more summer session classes shall be classified as a summer session student. Each student who enrolls in one or more extension classes shall for his extension class work be classified as an extension class student. Such students need not be matriculated students as a prerequisite for enrollment in classes

Freshman. A student who has earned a total of fewer than 30 semester units

Sophomore. A student who has earned a total of 30 to 59 semester units, inclusive.

Junior. A student who has earned a total of 60 to 89 semester

Senior. A student who has earned a total of 90 semester units or units, inclusive.

Graduate. A student who has completed a four-year college more. course with an acceptable baccalaureate degree from an accredited institution and who has been admitted to the University with postbaccalaureate standing. For information on classification of graduate students, see the Graduate Bulletin.

Student Program and Records

Transcripts of Record

A student may obtain an official transcript of his/her record by filing an application at the Cashiers Office. A fee is charged for all transcripts and must be paid in advance. Ten to 15 days should be allowed for the processing and mailing of the transcript. Transcripts from other schools or colleges become the property of this university and will not be released or copied.

Unofficial Transcripts

Students may obtain an unofficial copy of their SDSU transcript by paying the unofficial transcript fee at Admissions and Records. These transcripts are usually available on an immediate basis. However, during peak periods, Admissions and Records reserves the right to offer a 48-hour turnaround. These records do not bear the seal of the University and are not suitable for transfer purposes. Unofficial copies will be made ONLY of the SDSU transcript.

Full-Time Student Status

Full-time student status at SDSU is 12 units per semester. Graduate units (courses numbered 500 through 999) taken by graduate students are weighted as 1-1/2 units per unit. Thus, full-time enrollment for a graduate student is eight units of coursework numbered through 999. Students can obtain verification of their enrollment from the Office of Admissions and Records by any of the following methods: 1) by calling 594-7800 and requesting verification from the touchtone response system; 2) in person with proper identification in Room 1551 of the Student Services building; 3) by mailing the request with the student's authorization and signature, and a stamped, selfaddressed envelope to Office of Admissions and Records, San Diego State University, San Diego, CA. 92182-0771.

Prerequisites

Prerequisites will be enforced in all sections of courses listed in the Academic Policy pages of the current Class Schedule and Information Handbook. Enrollment will depend on the student's verification of completion of prerequisites.

Change of Program

San Diego State University provides for change of program beginning the first day of classes every term. Change of program includes: dropping a class, adding a class, adding or reducing units of a class for which the student is already registered, changing a section of the same class, or changing grading options.

Students are responsible for every course on their official study list filed at registration. If a student does not attend the first class meeting of the semester and is not present at the start of the second meeting. the professor may give that student's place to another student; however, if this occurs, the student must still take the necessary formal drop action personally. Changes of program cannot be effected by nonattendance in class; nonattendance without consequent formal drop action will result in a failing grade.

Dropping a class after the end of the tenth day of instruction and

prior to the last three weeks of instruction is permissible only for serious and compelling reasons. Permission to drop a class during this period is granted only with the signature of the instructor, who indicates the student's grade status in the class, and the approval of the dean or designee of the college in which the class is located, and approvals are made in writing on prescribed forms. After the fourth week, the grade of "W" will appear on the student's permanent record for courses on which an official drop has been approved.

Students are not permitted to drop a class during the final three weeks of instruction, except in cases such as accident or serious illness where the cause of dropping the class is due to circumstances clearly beyond the student's control and the assignment of an Incomplete is not practicable. All such requests must be accompanied by appropriate verification. Ordinarily, withdrawals in this category will involve total withdrawal from the campus, except that credit, or an Incomplete, may be assigned for courses in which sufficient work has been completed to permit an evaluation to be made. Requests to withdraw under such circumstances must be approved by the dean (or designee) of the college of the student's major.

Change of grading option is not permitted after the end of the fifteenth day of instruction.

Deadlines

1. Students may drop courses, without penalty or restriction, until the end of the tenth day of classes. For the Fall 1993 semester, the drop deadline is September 13, 1993. For the Spring 1994 semester,

2. Students may add courses until the end of the fifteenth day of classes. For the Fall 1993 semester, the add deadline is September 20, 1993. For the Spring 1994 semester, the add deadline is

3. Students may completely withdraw from SDSU, without penalty

or restriction, until the fifteenth day of classes. For the Fall 1993 semester, the withdrawal deadline is September 20, 1993. For the Spring 1994 semester, the withdrawal deadline is February 18, 1994.

4 Students may elect to change the grading option of courses until the fifteenth day of classes. No changes will be made after this deadline. For the Fall 1993 semester, the change in grading option deadline is September 20, 1993. For the Spring 1994 semester, the change in grading option deadline is February 18, 1994.

Change of Major or Curriculum

At the time of admission to the university, each undergraduate student is assigned to a major field or curriculum, or is designated as an undeclared major. After registration, all students wishing to change their major or curriculum should check with the department of their

intended major for requirements and filing periods. Change of major forms are available at the Office of Admissions and Records.

Veterans using veteran benefits must obtain appropriate approval from the Veterans Administration for necessary changes in letters of eligibility. Upon change or declaration of major, students must adopt the requirements of the major and any minors in effect at that time.

Academic Renewal

Under certain circumstances the campus may disregard up to two semesters or three quarters of previous undergraduate coursework taken at any college from all considerations associated with requirements for the baccalaureate degree. These circumstances are:

1. The student has requested the action formally and has presented evidence that work completed in the term(s) under consideration is substandard and not representative of present scholastic ability and level of performance; and

2. The level of performance represented by the term(s) under consideration was due to extenuating circumstances; and

3. There is every evidence that the student would find it necessary to complete additional units and enroll for one or more additional terms in order to qualify for the baccalaureate if the request were not

Final determination that one or more terms shall be disregarded in determination of eligibility for graduation shall be based upon a careful review of evidence by a committee appointed by the President which shall include the Vice President for Academic Affairs and consist of at least three members. Such final determination shall be made

1. Five years have elapsed since the most recent work to be disregarded was completed; and

2. The student has completed at SDSU, since the most recent work to be disregarded was completed, 15 semester units with at least a 3.0 GPA, 30 semester units with at least a 2.5 GPA, or 45 semester units with at least a 2.0 GPA. Work completed at another institution cannot be used to satisfy this requirement.

When such action is taken, the student's permanent academic record shall be annotated so that it is readily evident to all users of the record that no work taken during the disregarded term(s), even if satisfactory, may apply toward baccalaureate requirements. However, all work must remain legible on the record ensuring a true and complete academic history.

The procedure for filing Petition for Academic Renewal is as follows:

1. Obtain the petition from the Division of Undergraduate Studies. AD-223. 2. Fill in the form carefully and completely.

3. Attach statements and documentary evidence from doctors, lawyers, employers, parents, professors, or other appropriate persons to substantiate your claim that the request is justified.

4. Obtain all necessary clearances and signatures.

5. Return all materials to the Admissions and Records Office.

Withdrawal, Leaves of Absence, Readmission, and Evaluation

Withdrawal

Students who wish to withdraw from the University must initiate action formally through the Admissions and Records Office. Failure to withdraw will result in a failing grade in all courses. A student who is not enrolled in at least one class (other than for audit) at the end of the fourth week of instruction (census date) is no longer considered a continuing student and may be required to apply for readmission Refunds are obtainable only for the first 14 days after the semester begins. In order to receive a refund, the student must file an official

withdrawal form and refund request at the Office of Admissions and Records within the first 14 days of the term.

A course will not appear on the permanent record if withdrawal occurs before the end of the fourth week of classes. After the fourth week, a grade of "W" will appear for courses on which an official drop has been approved. During the final three weeks of instruction, withdrawals are not permitted except in cases where the cause of withdrawal is due to circumstances clearly beyond the student's control. Credit or an incomplete may be assigned for courses in which sufficient work has been completed to permit an evaluation to be made. Refer to the Class Schedule for appropriate dates for the deadlines indicated above.

After the last day of the semester, a student who wishes to change assigned grades to "W" grades must request to withdraw from the full semester's work; no requests for individual classes will be accepted. Such requests may be granted only in verified cases such as accident or serious illness where the cause for substandard performance was due to circumstances clearly beyond the student's control.

Unofficial Withdrawal

Students withdrawing unofficially from class or from the University will receive failing grades in all courses that they stop attending. An unofficial withdrawal is one in which a student stops attending classes without filing official withdrawal forms within the established deadlines.

Veterans unofficially withdrawing will have veteran's allowances immediately suspended and will be subject to full repayment of allowances received after date of unofficial withdrawal.

Leaves of Absence

One-Semester Stop Out. With certain exceptions, undergraduate and graduate students may stop out of San Diego State University one semester in a calendar year and maintain their continuing student status. Continuing status includes the maintenance of catalog requirements for graduation. Disgualified students, students absent for more than one semester without an approved leave of absence, and those who attend another institution for more than one semester must apply for readmission should they wish to return to San Diego State University. Students who are disgualified or are subject to disgualification are not eligible for a one-semester stop out.

Educational Leave of Absence. Students are permitted to take up to four consecutive semesters of approved leave of absence. An educational leave application is appropriate in those cases where students will be engaged for the majority of the leave time in an activity. other than attending an accredited college or university, that is directly related to their formal academic careers or otherwise contributes to specific academic goals. Students must apply for the particular semester(s) they wish to be absent from school. If they wish to extend a leave for additional semesters, a separate application must be filed previous to the deadline for submitting leaves as outlined in the Academic Calendar.

Students who leave San Diego State University in order to attend up to four consecutive semesters at another accredited college or university need not apply for a leave of absence in order to maintain catalog requirements; however, such students absent from San Diego State University more than one semester must apply for readmission in order to return to the University.

A student must file an application for the leave at the Office of Admissions and Records, SS-1551. Requests will be reviewed by appropriate officials designated by the Vice President for Academic Affairs. Students wishing to cancel a leave must do so prior to the first day of classes. The Class Schedule and Student Information Handbook contains specific procedures and deadlines. For students participating in the CSU visitors' program, units completed at the visitor campus will be considered resident units; they will not, however, be

calculated into the San Diego State University grade point average. Approval for educational leaves of absence will be granted only to undergraduate students who have completed a minimum of one semester at San Diego State University and who are in good academic standing. Leaves will not be granted to students on probation, students who are subject to disqualification or have been disqualified. or students who qualify for a change from undergraduate to graduate status.

Readmission

A student who leaves the University for more than one semester must file an application for readmission with a \$55 application fee. If the student was enrolled at another institution subsequent to the last attendance at San Diego State University, an official transcript showing work completed must be sent by the transfer institution, directly to the Office of Admissions and Records before readmission can be completed.

Readmitted students may retain rights to graduation requirements in effect when leaving San Diego State University if the following conditions are met:

- 1. Enroll at least one semester (or two quarters) per year at an accredited Institution, and
- 2. Be absent from San Diego State University for no more than two years, and
- 3. Remain in good standing (not academically disqualified) at all institutions attended.

In order to retain catalog rights for major requirements, a student must maintain the same major at any institution attended during absence from San Diego State University.

Evaluation

An evaluation is a summary of college work completed and of requirements to be completed for a bachelor's degree. To be eligible for an evaluation, a student must be currently enrolled, have completed at least 56 units of acceptable college work, and have a declared major. An evaluation will not be done until official copies of all transfer credit are on file in the Office of Admissions and Records. Only one evaluation will be done for each major.

A student who has earned 56 semester units or more and has not received an evaluation should apply at the Evaluations Office for an official evaluation. The evaluation is made on the regulations in effect at the time the student declares the major, provided continuous enrollment has been maintained, except as otherwise provided in the California Code of Regulations, Chapter 5, Section 40401, Election of Regulations. (Further information is given in the section of this catalog on Graduation Requirements.)

Credit and Study List Limits

A unit or credit hour represents 50 minutes of lecture or recitation combined with two hours of preparation per week throughout one semester of 16 weeks. Two hours of activity (as in physical education) or three hours of laboratory (as in the sciences) are considered equivalent to one hour of lecture.

At registration time, students will not be permitted to enroll for more than 16 units. After registration, units may be added, if desired, by means of the add-drop process, though if students are employed outside of college they are strongly advised to undertake a modest college program. Normally a student can expect to spend in class and study a total of three hours per week for each unit of college work attempted. A normal 16-unit load, therefore, represents a 48-hour week. Students must keep in mind the fact that some courses require far more than the average amount of time and that the workload in all courses can be expected to vary throughout the semester as examinations and major papers or projects come due.

Graduation With Honors and Distinction

Graduation with honors is granted to those undergraduate students who achieve high grade point averages. Excellence is recognized at three levels: cum laude (3.50-3.64), magna cum laude (3.65-3.79), and summa cum laude (3.80-4.00).

The grade point average is computed on a minimum of 24 graded units taken at this institution, except that if the grade point average for

work at other collegiate institutions is lower, those grades are included in the computation.

Grades for the final semester's work are included in calculation of eligibility for graduation with honors. Students are tentatively designated as eligible for graduation with honors if the grade point average meets required standards at the beginning of the fall semester for midyear graduates and at the end of the fail semester for May and summer session graduates. Notation of cum laude, magna cum laude, or summa cum laude on transcripts and diplomas is based on actual total achievement.

Upon recommendation of their major department, students doing superior work in their major field may be graduated with distinction in that field To qualify for Distinction in the Major, a student must have a minimum 3.50 grade point average in the major (upper division courses) by the beginning of the fall semester for midyear graduates and by the end of the fall semester for May and summer session

To be considered for computation of the major grade point average, grades for removal of Incomplete and all other grade changes must be received in the Admissions and Records Office no later than the end of the fifth week of the semester in which the student plans to graduate. All changes for summer session graduates must be received by the end of the fifth week of the spring semester prior to

Dean's List

semester.

The Dean's List recognizes academic achievement within a single Students must place within the top ten percent of the college in

which they are majoring and have a grade point average of at least 3 50 based on a minimum of 12 units of credit for courses in which letter grades were assigned. The computation of grade points will be made six weeks after the end of the semester to include students who complete incomplete grades promptly

Students will be recognized by the dean of their respective college, undeclared and liberal studies majors will be listed by the Dean of Undergraduate Studies.

Academic Probation, Disqualification, and **Reinstatement of Undergraduate Students**

Academic Probation

The purpose of probation is to warn students that their academic performance is below the state minimum required for graduation and to indicate that improvement is required before a degree can be granted. If students on probation allow their work to deteriorate to the point where it is unlikely that their grade point deficiency can be removed in the time remaining to complete their degree requirements, they will be subject to disqualification.

Undergraduate students will be placed on academic probation if at any time their cumulative grade point average in all college work attempted or their cumulative grade point average at SDSU falls below 2.0. Summer Sessions and Winter Session courses are included in the SDSU grade point average: Open University (concurrent enrollment) courses are calculated only in the overall grade point

The grade point average is computed by dividing the number of grade points accumulated by the number of graded units attempted. (See chart under "Plus/Minus Grading" for number of grade points

assigned per unit in each grade category.) Students will be removed from Academic Probation when their

cumulative grade point average has been raised to 2.0 or higher in all college work attempted and in all work attempted at this University.

Academic Disqualification

Undergraduate students on academic probation will be subject to disqualification when:

1. As a lower division student (with fewer than 60 semester units of college work completed) they fall 15 or more grade points below a 2.0 (C) average on all units attempted or in all units attempted at this campus.

2. As juniors (with 60-89 semester units of college work completed) they fall nine or more grade points below a 2.0 (C) average on all units attempted or in all units attempted at this campus

3. As seniors (90 semester units of college work completed) they fall six or more grade points below a 2.0 (C) average on all units attempted or in all units attempted at this campus.

Grade point deficiencies below a 2.0 average are calculated in the following manner:

+2 points for every unit of A

+1 point for every unit of B

- 0 points for every unit of C -1 point for every unit of D
- -2 points for every unit of F

-2 points for every unit of U

-2 points for every unit if INC

(after one calendar year)

Reinstatement of Academically Disqualified Students

Disqualified students will ordinarily be considered for reinstatement to the University only when conditions causing the poor performance have been alleviated or sufficient academic work at another college or university has been completed at a level indicating that the student is capable of returning to SDSU and successfully satisfying the requirements for a degree.

Students may be considered for reinstatement only after filing an application for reinstatement by the published deadline and furnishing transcripts of all college work taken since disqualification. Reinstatement is not automatic. Each applicant will be considered on an individual basis. Because criteria for reinstatement vary, disqualified students should immediately contact the Assistant Dean of the college of their major to find out what criteria will be used to determine their eligibility for reinstatement.

Students accepted for reinstatement will reenter on academic probation and those reinstated after a break in continuous enrollment will be subject to catalog requirements in effect at the time they resume study at SDSU or a California community college and remain in continuous attendance (see "Election of Regulations for Graduation" under "Graduation Requirements"). They are not guaranteed reentry into their previously declared majors. Consideration for reentrance into the previously declared major is done on an individual basis at the discretion of the major department.

Disqualified students should be aware of the following:

- 1. Disgualified students are not considered for reinstatement for Spring semester.
- 2. Grades of less than 2.0 (C) for courses taken at SDSU will not be replaced if the courses are repeated at another college or university. These courses should be repeated ONLY in resident enrollment at SDSU. Courses taken during Winter and Summer Sessions through the College of Extended Studies are considered resident enrollment. Courses taken in Fall and Spring semesters through Open University are NOT considered resi-
- 3. Grades earned at other accredited colleges or universities or during Fall and Spring through Open University or Extension do not reduce the SDSU grade point deficiency or change the SDSU grade point average, but are used in the reinstatement process as indicators of the student's future academic success. These grades will be used in calculating the overall GPA Grades for courses taken during Winter and Summer Sessions

through the College of Extended Studies will be used in calculating the student's SDSU GPA.

- 4. Courses traditionally considered "nonacademic" are inappropriate as indicators of future academic success.
- 5. Normally, students who have been disqualified twice from this institution will not be considered for reinstatement.

Administrative Academic Probation and Disgualification

Administrative Academic Probation

An undergraduate or graduate student may be placed on administrative academic probation by action of appropriate campus officials for any of the following reasons:

- 1. Withdrawal from all or a substantial portion of a program of studies in two successive terms or in any three terms.
- 2 Repeated failure to progress toward the stated degree or objective or other program objective (when such failure appears to be due to circumstances within the control of the student).
- 3. Failure to comply, after due notice, with an academic requirement or regulation which is routine for all students or a defined group of students (examples, failure to list all colleges attended on the application for admission, failure to take placement tests, failure to complete a required practicum).

Administrative Academic Disqualification

A student who has been placed on administrative academic probation may be disqualified from further attendance if:

- 1. The conditions for removal of administrative academic probation are not met within the period specified.
- 2. The student becomes subject to academic probation while on administrative academic probation.
- 3. The student becomes subject to administrative academic probation for same or similar reason for which the student has been placed on administrative academic probation previously, although not currently in such status.

Student-Athlete Satisfactory Academic Progress Requirement

In order to remain eligible for intercollegiate competition, a student-athlete must be enrolled in an academic program leading to a recognized degree, must be making satisfactory progress toward that degree under the rules of the institution and the NCAA, and must achieve at least the minimum cumulative GPA standards found in the WAC Minimum Cumulative Grade Point Average Requirement Table.

Student Discipline and Grievances

Inappropriate conduct by students or by applicants for admission subject to discipline on the San Diego State University campus. The Office of the discipline on the San Diego State University campus. Office of Judicial Procedures coordinates the discipline process and establishes standards and procedures in accordance with regulations contained in Article 1.1 of Title 5, *California Code of Regulations*, Sections 41301 through 41304. These sections are as follows:

41301. Expulsion, Suspension and Probation of Students.

Following procedures consonant with due process established pursuant to Section 41304, any student of a campus may be expelled.

suspended, placed on probation or given a lesser sanction for one or more of the following causes which must be campus related:

- (a) Cheating or plagiarism in connection with an academic program at a campus.
- (b) Forgery, alteration or misuse of campus documents, records, or identification or knowingly furnishing false information to a campus.
- (c) Misrepresentation of oneself or of an organization to be an agent of a campus.
- (d) Obstruction or disruption, on or off campus property, of the campus educational process, administrative process, or other campus function.
- (e) Physical abuse on or off campus property of the person or property of any member of the campus community or of members of his or her family or the threat of such physical abuse.
- (f) Theft of, or nonaccidental damage to, campus property, or property in the possession of, or owned by, a member of the campus community.
- (g) Unauthorized entry into, unauthorized use of, or misuse of campus property.
- (h) On campus property, the sale or knowing possession of dangerous drugs, restricted dangerous drugs, or narcotics as those terms are used in California statutes, except when lawfully prescribed pursuant to medical or dental care, or when lawfully permitted for the purpose of research, instruction or
- (i) Knowing possession or use of explosives, dangerous chemicals or deadly weapons on campus property or at a campus function without prior authorization of the campus president.
- (j) Engaging in lewd, indecent, or obscene behavior on campus
- property or at a campus function. (k) Abusive behavior directed toward, or hazing of, a member of
- the campus community. (I) Violation of any order of a campus president, notice of which had been given prior to such violation and during the academic term in which the violation occurs, either by publication in the campus newspaper, or by posting on an official bulletin board designated for this purpose, and which order is not inconsistent with any of the other provisions of this Section.
- (m) Soliciting or assisting another to do any act which would subject a student to expulsion, suspension or probation pursuant

- (n) For purposes of this Article, the following terms are defined: (1) The term "member of the campus community" is defined as meaning California State University Trustees, academic, nonacademic and administrative personnel, students, and other persons while such other persons are on campus property or at a campus function.

 - (2) The term "campus property" includes: a) real or personal property in the possession of, or under the control of, the Board of Trustees of The California
 - b) all campus feeding, retail or residence facilities whether operated by a campus or by a campus auxil-
 - (3) The term "deadly weapons" includes any instrument or weapon of the kind commonly known as a blackjack, slingshot, billy, sandclub, sandbag, metal knuckles; any dirk, dagger, switchblade knife, pistol, revolver, or any other firearm; any knife having a blade longer than five inches; any razor with an unguarded blade, and any metal pipe or bar used or intended to be used as a club. (4) The term "behavior" includes conduct and expression.

 - (5) The term "hazing" means any method of initiation into a student organization or any pastime or amusement engaged in with regard to such an organization which causes, or is likely to cause, bodily danger or physical or

emotional harm to any member of the campus community; but the term "hazing" does not include customary athletic events or other similar contests or competitions.

provisions governing evidence, a record, and review; and such other

related matters as may be appropriate. The Chancellor shall recorry

If a student believes that a professor's treatment is grossly unfaired

that a professor's behavior is clearly unprofessional, the student may

bring the complaint to the proper University authorities and official

reviewing bodies by following the Procedures for Handling Studen Grievances Against Members of the Faculty, adopted by the Faculty

Senate. A copy of the procedures may be obtained from the Ombuds-

Plagiarism is formal work publicly misrepre-

sented as original; it is any activity wherein one

person knowingly, directly, and for lucre, status,

recognition, or any public gain resorts to the pub-

lished or unpublished work of another in order to

represent it as one's own. Work shall be deemed plagiarism: (1) when prior work of another has

been demonstrated as the accessible source;

(2) when substantial or material parts of the

source have been literally or evasively appropri-

ated (substance denoting quantity; matter denot-

ing qualitative format or style); and (3) when the

work lacks sufficient or unequivocal citation so as

to indicate or imply that the work was neither a

copy nor an imitation. This definition comprises oral, written, and crafted pieces. In short, if one

purports to present an original piece but copies

ideas word for word or by paraphrase, those

San Diego State University is a publicly assisted institution legisla-

tively empowered to certify competence and accomplishment in gen-

eral and discrete categories of knowledge. The President and faculty of this University are therefore obligated not only to society at large but to the citizensity are therefore obligated not only to society at large but to the citizenry of the State of California to guarantee honest and sub-

stantive knowledge in those to whom they assign grades and whom they recommend for degrees. Wittingly or willfully to ignore or to allow

students' ascription of others' work to themselves is to condone dis-

honesty, to deny the purpose of formal education, and to fail the public

The objective of university endeavor is to advance humanity by

increasing and refining knowledge and is, therefore, ill served by stu-

dents who indulge in plagiarism. Accordingly, one who is suspected

or accused of disregarding, concealing, aiding, or committing plagia-rism must be disregarding.

rism must, because of the gravity of the offense, be assured of thor-

ough, impartial, and conclusive investigation of any accusation

Likewise, one must be liable to an appropriate penalty, even sever-

ance from the University and in some cases revocation of an advanced doe advanced degree, should the demonstrated plagiarism clearly call into question one's general competence or accomplishments.

ideas should be duly noted.

Lindey, Alexander. Plagiarism and Originality, 1952.

the Board actions taken under this section

Student Grievances

man's Office in Aztec Center

Plagiarism

- (o) This Section is not adopted pursuant to Education Code Sec-
- (p) Notwithstanding any amendment or repeal pursuant to the resolution by which any provision of this Article is amended, all acts and omissions occurring prior to that effective date shall be subject to the provisions of this Article as in effect immedi-
- ately prior to such effective date. 41302. Disposition of Fees:

expel a student for one or more of the causes enumerated in Section 41301. No fees or tuition paid by or for such student for the semester,

quarter, or summer session in which he or she is suspended or

expelled shall be refunded. If the student is readmitted before the close of the semester, quarter, or summer session in which he or she is suspended, no additional tuition or fees shall be required of the stu-

During periods of campus emergency, as determined by the President of the individual campus, the President may, after consultation

with the Chancellor, place into immediate effect any emergency regu-

lations, procedures, and other measures deemed necessary or

appropriate to meet the emergency, safeguard persons and property,

all cases in which there is reasonable cause to believe that such an immediate suspension is required in order to protect lives or property

and to ensure the maintenance of order A student so placed on

interim suspension shall be given prompt notice of charges and the

opportunity for a hearing within 10 days of the imposition of interim

suspension. During the period of interim suspension, the student shall

not, without prior written permission of the President or designated representative, enter any campus of The California State University

other than to attend the hearing. Violation of any condition of interim

Notwithstanding any provision in this Chapter 1 to the contrary,

admission or readmission may be qualified or denied to any person

who, while not enrolled as a student, commits acts which, were he

enrolled as a student, would be the basis for disciplinary proceedings pursuant to Sections 41301 or 41302. Admission or readmission may

be qualified or denied to any person who, while a student commits

acts which are subject to disciplinary action pursuant to Section

41301 or Section 41302. Qualified admission or denial of admission in

such cases shall be determined under procedures adopted pursuant

The Chancellor shall prescribe, and may from time to time revise, a

code of student disciplinary procedures for The California State Uni-

versity. Subject to other applicable law, this code shall provide for determinations of fact and sanctions to be applied for conduct which

is a ground of discipline under Sections 41301 or 41302, and for qual-

ified admission or denial of admission under Section 41303; the

authority of the campus President in such matters, conduct related

determinations on financial aid eligibility and termination; alternative

kinds of proceedings, including proceedings conducted by a Hearing

Officer, time limitations, notice; conduct of hearings, including

41303. Conduct by Applicants for Admission.

41304. Student Disciplinary Procedures for

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The California State University.

The President may immediately impose an interim suspension in

Campus Emergency; Interim Suspension. The President of the campus may place on probation, suspend, or

dent on account of the suspension.

Graduation Requirements

Competency Upper Division Writing Major and Minor American Institutions Foreign Language Units Residence Grade Point Average General Education Application for Graduation

Graduation Requirements for the Bachelor's Degree

The University will make every effort to preserve the requirements. in this "Graduation Requirements" section for students subject to this catalog according to the provisions enumerated below. All other parts of the catalog are subject to change from year to year as University rules, policies, and curricula change. It is your responsibility to keep informed of such changes; failure to do so will not exempt you from whatever penalties you may incur,

The requirements appearing in this catalog are applicable to students under the following circumstances:

1 You may remain with the graduation requirements in effect during the academic year in which you entered SDSU, another campus in the CSU system, or a California community college. so long as you have remained in attendance at least one semester or two quarters within a calendar year in either the CSU or community college system. Absence due to an approved educational leave or for attendance at another regionally accredited institution of higher learning shall not be considered an interruption in attendance if the absence does not exceed two years. If you change or declare your majors in subsequent years, however, you must adopt the major and minor requirements in effect at the time of such change or declaration. You may continue with the earlier catalog only with regard to General Education and other graduation requirements

If you are disqualified from San Diego State University and not immediately reinstated you may maintain catalog rights for General Education purposes only by enrolling immediately in a California community college, SDSU Open University, or another CSU campus. If you are subsequently reinstated after a break in continuous enrollment, you are subject to the requirements of the General Catalog in effect during the semester in which you reenroll in the CSU system, SDSU Open University, or a California community college

2. You may change to the catalog in effect in the year in which you graduate. Thus, students graduating in December 1993. May 1994, or in the 1994 summer sessions may adopt this catalog by so indicating on their application for graduation.

I. Competency Requirements: Writing and Mathematics

Competency in standard written English and in basic mathematics is essential to successful university study. All students pursuing a baccalaureate degree must satisfy two writing requirements and two

- 1. the CSU English Placement Test requirement 2 the SDSU Writing Competency requirement
- 3 the CSU Entry-Level Mathematics Examination requirement

4 the SDSU Mathematics Competency requirement

These requirements must be satisfied BEFORE students may enroll in baccalaureate level writing, mathematics, statistics, and selected health science, and telecommunications courses.

Failure to verify an exemption from or to take the appropriate exam-

inations in writing and mathematics within one semester of attendance at the San Diego campus of SDSU will result in the withholding of registration privileges for a second semester. Failure to verify an exemption from or to pass the appropriate examinations within two semesters will result in the withholding of registration privileges for

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future semesters. All competency requirements must be satisfied proto a student's graduation

Students enrolled at the Imperial Valley Campus of SDSU must satisfy the SDSU Writing Competency requirement and the SDSU Mathematics Competency requirement by the beginning of their second semester at SDSU Imperial Valley Campus. If these requirements are not satisfied, students must then register for and attempt to pass the appropriate Academic Skills courses.

All courses for which fulfillment of writing and/or mathematics requirements is an enforced prerequisite are listed in the "Prerequisite Enforcement and Provisional Enrollment" section of the Class Schedule

WRITING REQUIREMENTS

All students must satisfy both the CSU English Placement Test (EPT) requirement and the SDSU Writing Competency requirement before enrolling in baccalaureate level writing courses and selected telecommunications courses, and before satisfying the Upper Division Writing requirement.

Furthermore, failure to attempt the CSU English Placement Test and the SDSU Writing Competency Test or to register in Academic Skills 92A or 97A, or to verify satisfaction of the two requirements by other methods listed below, within one semester of attendance at the San Diego campus of SDSU will result in the withholding of registration privileges for a second semester. Failure to satisfy the competency requirements by passing the appropriate examinations or Academic Skills courses within two semesters or by being enrolled and making satisfactory progress in the appropriate Academic Skills courses during the second semester will result in the withholding of registration privileges for future semesters.

Test dates and times are listed in the "Special Tests" section of the current Class Schedule.

1. CSU English Placement Test (EPT) requirement.

Students must satisfy the CSU English Placement Test (EPT) requirement by one of the following methods.

- a. Completion of the CSU English Placement Test (EPT) at SDSU or at another CSU campus.
- b. Completion of an acceptable college transfer course in English composition of three semester or four quarter units with a grade of C or better
- c. Score of 470 or above on the Verbal section of the Scholastic Aptitude Test (SAT).
- d. Score of 22 or above on the English Usage section of the American College Test (ACT) taken prior to October 1989
- Score of 25 or above on the English section of the American ÷E: College Test (ACT) taken October 1989 or later.
- L Satisfactory score on the CSU English Equivalency Examina-
- g. Score of 3 or above on either the Language and Composition or the Composition and Literature examination of The College Board Advanced Placement Program (AP).
- h. Score of 800 or above on The College Board Achievement Test in English Composition with Essay (ES).

2. SDSU Writing Competency requirement.**

Students must satisfy the SDSU Writing Competency requirement by one of the following methods:

a. Essay score of 7 and total score of 150 on the CSU English Placement Test (EPT).*

- b. Satisfactory score on the SDSU Writing Competency Test.
- c Score of 470 or above on the Verbal section of the Scholastic Aptitude Test (SAT).*
- d. Score of 22 or above on the English Usage section of the American College Test (ACT) taken prior to October 1989.
- e. Score of 25 or above on the English section of the American College Test (ACT) taken October 1989 or later.
- 1. Satisfactory score on the CSU English Equivalency Examination (EEE).
- g. Score of 3 or above on either the Language and Composition or the Composition and Literature examination of The College Board Advanced Placement Program (AP).
- h. Score of 600 or above on The College Board Achievement Test in English Composition with Essay (ES).
- Credit for Academic Skills 92A or 92B or 94 or 95 or 97A or 97B at SDSU.

Students may attempt the Writing Competency Test twice; after two unsuccessful attempts, students must make a substantial effort to mprove their writing skills (for example, by taking Academic Skills 92A or 97A) before being allowed a third attempt.

Students who fail to pass the SDSU Writing Competency Test or who wish to take a course to prepare themselves for the examination may take Academic Skills 92A or 97A within two semesters of admission. The final examination in the course is a competency examinalion. Students who do not score at an adequate level on that examination may advance to Academic Skills 92B or 97B, which also uses a competency examination as a final examination. A grade of Cr (Credit) in Academic Skills 92B or 97B will satisfy the SDSU Writing Competency requirement. Credit earned in Academic Skills 92A and 928 or 97A and 97B is not applicable to the baccalaureate degree.

MATHEMATICS REQUIREMENTS

All students must satisfy two mathematics requirements: the CSU Entry-Level Mathematics Examination (ELM) requirement and the SDSU Mathematics Competency requirement. Students must satisfy both the CSU ELM and SDSU Mathematics Competency requirements before enrolling in selected health science courses. In addition to satisfying the ELM and Mathematics Competency requirements, students must also satisfy the appropriate part(s) of the SDSU Mathematics Departmental Placement Examination before enrolling in baccalaureate-level mathematics and statistics courses.

Failure to attempt the ELM or the appropriate part of the SDSU Mathematics Departmental Placement Examination, or to verify satisfaction of the two requirements by the methods listed below within one semester of attendance at SDSU will result in the withholding of registration privileges for a second semester. Failure to satisfy the CSU ELM and SDSU Mathematics Competency requirements by passing the appropriate examinations or courses within two semesters or by being enrolled and making satisfactory progress in the appropriate Academic Skills courses during the second semester will result in the withholding of registration privileges for future semesters

Test dates and times are listed in the "Special Tests" section of the current Class Schedule

1. CSU Entry-Level Mathematics Examination (ELM) requirement.

Students must satisfy the ELM requirement by one of the following methods;

- a. A passing score of 550 on the ELM.
- b. Score of 560 or above on the mathematics section of the Schoastic Aptitude Test (SAT-Math).
- C. Score of 24 or above on the American College Test (ACT) Mathematics Test taken prior to October 1989.
- d. Score of 25 or above on the ACT Mathematics Test taken October 1989 and later.

- e. Score of 3 or above on the College Board Advanced Placement mathematics examination (AB or BC)
- f. Score of 560 or above on the College Board Mathematics Achievement Test, Level 1 or Level 2.
- g. For transfer students, completion and transfer to SDSU of a college course that satisfies the General Education - Breadth Requirement in Quantitative Reasoning with a grade of "C" or better.

Students who fail to pass the CSU Entry-Level Mathematics Examination may then satisfy the requirement by one of the following methods:

- a. Retake ELM and pass, or
- b. Pass SDSU's Academic Skills 91 with a grade of "Cr" or
- c. Pass a transfer course in intermediate algebra with a "C" or better.

2. SDSU Mathematics Competency requirement.**

Students must satisfy the SDSU Mathematics Competency requirement by one of the following methods.

- a. A passing score of 550 on the CSU Entry-Level Mathematics Examination (ELM)
- Satisfactory score on any section of the SDSU Mathematics Departmental Placement Examination.
- Score of 560 or above on the Mathematics section of the Scho- \mathbf{c} lastic Aptitude Test (SAT-Math)
- d Score of 24 or above on the American College Test (ACT) Mathematics Test taken prior to October 1989.
- e. Score of 25 or above on the ACT Mathematics Test taken Octo-
- ber 1989 or later. f. Score of 3 or above on the College Board Advanced Placement mathematics examination (AB or BC):
- Score of 560 or above on the College Board Mathematics Achievement Test, Level 1 or Level 2. g.
- h Satisfactory score on the College Level Examination Program's Mathematics General, College Algebra-Trigonometry, Calculus and Analytic Geometry, or Statistics examinations.
- i. Credit for Academic Skills 90B, 91 or 99B at SDSU

3. Mathematics Departmental Placement Examination. In addition to satisfying the CSU ELM and SDSU Mathematics Competency requirements, students wishing to enroll in any mathematics or statistics course must pass the appropriate part of the Mathematics Departmental Placement Examination. These examinations assess mathematical preparation beyond the elementary level. Part IA tests knowledge of intermediate algebra; Part P tests knowledge of college algebra. Part III tests knowledge of trigonometry. Students may attempt any part of the Mathematics Departmental Placement Examination three times. After three unsuccessful attempts, students must make a substantial effort to improve their mathematical skills (for example, by taking a course-SDSU Academic Skills 91 for Part IA, SDSU Mathematics 140 for Part P, and SDSU Mathematics 104 for Part III). Equivalent transfer courses will not grant exemptions from any part of the Placement Examination.

- Exemption from the Entry-Level Mathematics Examination does not automat-Ically satisfy the Mathematics Competency Requirement.

These scores are appropriate only to those students who satisfy the requirement upon matriculation in this catalog year or who take the examinations dur-

^{**} Exemption from the English Placement Test does not automatically satisfy the

II. Upper Division Writing Requirement

All students must demonstrate competency in writing skills as mundated by the major and included in each major description.

Before attempting to satisfy this requirement, students must:

- 1 Have completed or be completing 60 units; 2 Have lufilled the Writing Competency requirement; and
- 3 Have completed the General Education Communication and Analytical Reasoning requirement in Written Communication.

Failure to complete these prerequisites precludes satisfying the requirement by any means. Proof of completion of prerequisites is required for enrollment in courses listed below. When offered in a three-week session, students must, on the first day of class, demonstrate in a diagnostic test that their language skills are sufficiently high to give them a reasonable opportunity to pass the course in shortened

- Students whose majors do not specify any particular course or procedure may select from the following options 1. Demonstrating the required proficiency by passing the Univer-
- sity Upper Division Writing Examination. 2 Passing with a grade of Cr or C (2.0) or better one of the follow-

Anthropology 396W

Commun Disorders 396W English 305W English 306W English 500W English 503W English 503W English 508W English 581W English 581W English 584W History 430W	Info and Dec Sys 396W Info and Dec Sys 396W Info and Dec Sys 490W Linguistics 305W Linguistics 396W Mex Amer Studies 396W Recreation 396W Religious Studies 396W Sociology 396W
	Teacher Education 396W

(Note: Several of these courses are limited to majors in the indicated department or have additional prerequisite requirements. Courses required for the major must be taken for a letter grade.)

Students who transfer from another CSU campus having fulfilled the Upper Division Writing requirement will not be required to repeat it. Please note, however, that a course listed above may be required for the major

III. Major and Minor Requirements

A. Preparation for the Major. Every major requires a set of introductory and/or skills courses designed to prepare the student for upper division study in that field. Courses taken for this purpose

may also be used to satisfy General Education requirements if

B. Major. Completion of a departmental or an interdisciplinary major is required. Students must meet major requirements in effect at time of declaration of major, provided continuous enrollment has been maintained, except as otherwise provided in the California Code of Regulations, Chapter 5, Section 40401, Election of Regulations. A major is an area of specialized study which provides the student with extensive knowledge of the subject matter and its organizing concepts. It consists of 24 or more upper division units for the Bachelor of Arts, Bachelor of Music, and Bachelor of Vocational Education degrees; and of 36 or more units for the Bachelor of Science degree. At least half of the units must be completed at SDSU unless specifically waived by the department; however, in

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no case shall a student be allowed to complete fewer than 12 mm in the major at SDSU. Units received through SDSU extension courses, with the exception of courses offered for resident cust during Summer Sessions and Winter Session, are not applicable the residency requirement. Unless otherwise stated, a student me (with the approval of the department) apply no more than the units of coursework from a basic certificate program toward i major or minor.

A summary list of all majors appears at the close of this chap ter; the full statement of requirements for each major can be low through the Index. Courses taken in the major department or satisfaction of the major cannot be used to meet requirements ne minor or In General Education. A maximum of three upper divisor units in excess of 24 for the B.A. degree and 36 for the B.S. degree required for the major but taught outside the major department may be used to satisfy requirements both for General Educator and the major if such courses have been approved for General Education. Courses graded credit (Cr) may not be used to full upper division requirements in the major except for those courses identified in the course listing as graded Cr/NC.

A student may wish to major in two departments. If so, the requirements for both majors must be satisfied Units for courses which could satisfy the requirements in both majors can be counted only once. Only one diploma will be granted but the diploma and transcript will note the completion of each major.

A student may earn two majors in one department only where the specific combinations of majors are authorized in the catalog All requirements for both majors must be satisfied, units for courses which could satisfy requirements in both majors can be counted only once. In most cases, students pursuing two maps in one department will be required to file with the Evaluations Office a master plan approved by the major department.

Time Limit on Completion of Requirements for the Major. As authorized by Title 5, California Code of Regulations, Section 40401, departments may require that specific academic require ments be met within seven years of granting an undergraduale degree. Such requirements will consist of advanced courses and examinations in areas of knowledge changing so rapidly that information may be obsolete after seven years. In those cases in which a student is required to repeat a course taken more than seven years previously, only the last grade will be used in computation of grade point averages.

C. Minor. Completion of a minor is necessary if required by the major. the decision otherwise to have, or not to have, a minor is left with the student. Like the major, the minor offers an integrated and coherent pattern of coursework, combining lower and upper div sion coursework in proportions appropriate to the various disc plines. The minor shall consist of 15-24 units. Normally, 12 units of coursework in the minor will be upper division units. A minimum of six upper division units must be completed at SDSU. The minimum grade point average for awarding a minor at the time of graduation is 2.0 (C) or better in all units applicable toward a minor, including those accepted by transfer from another institution. Courses graded credit (Cr) may not be used to fulfill upper division requirements in the minor except for those courses identified in the course listing as graded Cr/NC. Courses numbered 296, 496, 596 may be applicable to the minor only with approval of the department chail A summary list of all minors appears at the close of this chapter the full statement of requirements for each minor can be found through the lead of requirements for each minor can be found through the Index. Because special prerequisites must be met to qualify for certain minors, checking with the minor department before taking courses is advised. Courses in the minor may not be counted toward the major, but may be used to satisfy preparation of for the major and General Education requirements. Declaration of a minor occurs by obtaining and filing a Declaration of Major of Minor form at the Office of Admissions and Records.

IV. American Institutions Requirement

Title 5, California Code of Regulations, Article 5, Section 40404 requires that all students demonstrate an understanding of American history, the United States Constitution, and California state and local government

The American Institutions requirement can be satisfied in any of three ways:

A. Courses: By passing any one of the following pairs of courses:

	Political Sci 101 and 102
Africana Studies 170A-170B	Political Sci To Land Toc
History 110A-110B	Political Sci 101 and 320
	Political Sci 102 and 305
History 110A-310B	Political Sci Toz and Soc
History 115A-115B	Political Sci 102 and 321
	Political Sci 102 and 422
History 310A-310B	Political out roc and 220
History 310A-110B	Political Sci 305 and 320
History 410A-410B	Political Sci 305 and 321
	Political Sci 305 and 422
History 547A-547B	Folitioal dol dog and 221
Mex Amer Studies 120A-120B	Political Sci 320 and 321
Mex Amer Studies 141A-141B	Political Sci 320 and 422
Mex Amer Studies 141A-141D	Women's Studies 341A-341B

- B. Transfer credit: By providing certification on a transcript or other official document from a regionally accredited California university. liberal arts college, or community college that the requirement as outlined in Title 5, California Code of Regulations, Article 5, Section 40404 has been satisfied. No partial certification of American Institutions or certification based on high school work can be accepted. Three units of transfer credit for a college-level course used to satisfy American Institutions may be used for General Education only if that course is equivalent to an approved SDSU Amer-Ican Institutions course listed above.
- C. Examination and courses: By passing the California State and Local Government Test (1 hour) or coursework listed in B.3 AND completing coursework appropriate to the remaining two areas. Courses applicable to each area are listed below.
- 1. American History: All pairs of courses listed in IV.A above and History 537A-537B, 544A-544B, 545A-545B
- 2 United States Constitution: Africana Studies 170A; History 110A, 115A, 310A, 410A, 531, 545A, 545B, 547A, Mexican American Studies 120A, 141A; Political Science 102, 305, 320, 347A-347B; Women's Studies 341A.
- 3. California State and Local Government: Africana Studies 170B; History 110B, 115B, 310B, 410B, 541B, 547B; Mexican American Studies 120B, 141B; Political Science 102, 320, 321, 422; Women's Studies 341B.

V. Foreign Language Requirement

Students whose majors lead to the Bachelor of Arts degree in liberal arts and sciences or the Bachelor of Music degree must satisfy a Foreign Language requirement as indicated below. Speech Communication majors (noncredential candidates) must satisfy a foreign language requirement or an additional mathematics requirement. Refer to the Speech Communication section of this catalog for details. Students whose majors lead to other degrees are not subject to this requirement.

Exclusion: Conversation courses may not be used to meet this requirement.

Native speakers from foreign countries where English is not the principal language and who have finished high school or the equivaand in that country will be considered to have satisfied the Foreign Language requirement and will not be given credit for taking lower division courses in their native language except with advance approval from the department.

- A. The Bachelor of Arts degree in liberal arts and sciences and the speech communication major (see exceptions above) require competency in one foreign or American Indian language. Such competency can be demonstrated by:
 - 1. Successfully completing the third college semaster or fifth college quarter in one foreign language:
 - 2. Successfully completing the fourth-year level of high school courses in one foreign language:
 - Successfully completing a third-semester equivalent profi-3 clency examination in one foreign language:
 - Graduating from high school (other than an American high school) in a non-English speaking country.

Conversation courses may not be used in satisfying this requirement.

Students who are majoring in art history, European studies, humanities, and linguistics should also read the section on Foreign Language requirement under their respective majors for special conditions and limits pertaining to those majora

Courses offered at San Diego State University which satisfy the Foreign Language requirement are.

Chinese 101, 102, and 201 Classics 101G, 202G, and 303G (Greek) Classics 101L, 202L, and 301L (Latin) French 100A, 109B, and 200A or 200B or 200C or 200D or 200E German 100A, 100B, and 200A or 200B or 200C Hebrew 101, 102, and 201 Italian 100A, 100B, and 200A or 200B Japanese 111, 112, and 211 Portuguese 101, 301, and 302 Russian 100A, 100B, and 200A Spanish 101, 102, and 201, or 203 and 204

- B. The Bachelor of Music degree (except the specialization in Jazz) requires equivalent knowledge demonstrated in a test of reading knowledge administered by the foreign language department concerned in consultation with the Department of Music or by completion of the appropriate language course as follows
 - 1. Vocalists one semester each of French, German, and Italian.

 - 2. Music history and literature students three semesters of one foreign language chosen from French, German, or Italian
 - 3. All others two semesters of one foreign language chosen from French, German, or Italian (except that classical guitar students may substitute Spanish).

VI. Unit Requirements

Α.	Total unit requirement. The total number of units reasonable bachelor's degree (excluding courses numbered 99 and bachelor's degree (excluding courses numbered 99 and	below.
	alea courses numbered de la la anal Coinces	1/24
	1. Bachelor of Arts degree in Liberal Arts and Sciences	124
	a Bachelor of Science abyros	120
	and Sciences	132
	 *4. Bachelor of Science degree in Geological Sciences 5. Bachelor of Science degree in Engineering 5. Bachelor of Science degree 	139-140
	e Bachelor of Music Degree	ALL 1124
	 Bachelor of Vocational Editorial Editorial Student is del The degree which applies to a particular student is del the degree which	termined therefore
	by the student's choice of major. Each student a student of his or her major to establish the	applica-

ble degree. The full statement of each major can be found by ca sulting the Index.

der it.

Applies to all options except General Geology and Paleontology which require 128 units.

- B. Upper division unit requirement. The total number of upper division units necessary for a bachelor's degree is as follows:

- *3. Bachelor of Science degree in Applied Arts and Sciences (except majors in the College of Business
- Administration) _ . 45 4. Bachelor of Science degree in Applied Arts and Sciences (all majors in the College of Business Administration)
- 60 5. Bachelor of Music degree

* 36 units required for students subject to 1980-81 and earlier General Education requirements.

Courses offering upper division credit are those numbered 300 through 599. All units from upper division courses (except those numbered 397 in any department) are applicable to the upper division unit requirement, including units from courses in the major and the minor, and from courses used to satisfy the American Institutions and the General Education requirements

- C. Unit limit totals. The maximum number of special units accepted for a bachelor's degree is as follows:
- 1. From transferable community and junior college courses70

.24

. 57

- 2 From credit by examination
- 3. From extension, Open University, and correspondence COURSES ...
- *4. From courses graded credit (Cr) .
- 5 From topics courses numbered 296, 496, 596
- 6 From General Studies courses numbered 200 and 400 6 7 From courses numbered below 100, and courses numbered 397
- 8 From Academic Skills 296
- 9 From Aerospace Studies, Military Science, and Naval Science courses .
- 10. From courses numbered 499
- 11 From Music 170-189, 370-389, 569-589 (for non-major and music major for B.A. degree with credential)
- 12 From Music 170-189, 370-389, 569-589 (for music major for B.A. degree).
- 13. From Music 170-189, 370-389, 569-589 (for music major for B.M. degree)

* Upper division courses in the major and minor must be taken for a letter grade uniess they are offered only credit/no credit.

D. Units in one department.

Bachelor of Arts degree in Liberal Arts and Sciences. The maximum number of units in any one department, lower and upper division combined, which can be applied toward the Bachelor of Arts degree in Liberal Arts and Sciences is 48. except in those majors outlined below

- a For students majoring in Spanish
- b. For students majoring in social work c For students completing the single subject teaching . 51
- credential program in French or Spanish... d. For students completing the single subject
- teaching credential program in Russian e For students majoring in art with an emphasis in .54
- 1. For students majoring in dance
- g. Students majoring in journalism may not accumulate more than 33 units of credit in journalism courses. A minimum of 90 units of coursework applicable to the bachelor's degree in journalism must be completed outside the areas of journalism, film, broadcasting, television, photography,

- 2. Bachelor of Music degree. The maximum number of units in upper division music courses acceptable toward the Bachelor of Music degree is 70.
- 3. Bachelor of Science degree in Business Administration. The minimum number of units in business administration and economics courses necessary for a Bachelor of Science degree in any of the ten business majors is 52 (40 percent of 128 units). In addition, the minimum number of units from departments outside of business administration and economics is likewise 52 (40 percent of 128 units).

VII. Residence Requirements

To qualify for a bachelor's degree, each of the following unt requirements must be completed at this university:

- A. A minimum of 30 units total, of which at least 24 units must be in upper division courses (numbered 300-599).
- B. At least half of the upper division units required for the major unless waived by the major department, however, in no case shall the unit total be fewer than 12 upper division units.
- C. If a minor is completed, a minimum of six upper division units in the minor
- D. At least nine units in General Education courses.

Note: Courses taken in extension, Open University, and units earned through credit-by-examination may not be applied to these requirements.

VIII. Grade Point Average Requirements

- Four averages, each 2.0 or higher, are required for graduation:
- A. An average based on all courses attempted at SDSU.
- B. An average based on all courses attempted at SDSU and transferable courses at other universities, liberal arts colleges, and community colleges.
- C. An average based on all upper division courses attempted in the major department or required for the major.
- D. An average based on all units applicable to a minor, if a minor is being completed for the degree.

Information on the computation of averages can be found in the chapter General Regulations under these headings: Grade Point Average, Grades, Incomplete Grade, and Repeated Course.

IX. General Education*

As an important part of your undergraduate education, you will spend approximately one-third of your college years studying in the General Education program. Coursework in General Education is intended to give an enriching perspective to your overall academic program, to complement your major, and to equip you for lifelong understanding, integrated physiological, and psychological development. In recognition of the importance of social integration into a multicultural society, material on racism, sexism, and nondominant groups in American society is incorporated into General Education Foundations courses.

The program has four major objectives: (1) to develop your intellectual capabilities necessary to the enterprise of learning, (2) to introduce you to modes of thought characteristic of diverse academic disciplines; (3) to help you understand the conditions and forces that shape you as a human being and influence your life; and (4) to help you apply critical and informed judgments to the achievements of your own and other cultures.

The program consists of 49 units divided into four sections 1, Communication and Analytical Reasoning; II, Foundations; III, American institutions; IV, Explorations. The sections should be taken in sequence so that you master skills needed to understand the academic disciplines of the University, and to prepare you for the more specialized or interdisciplinary courses in Section IV (Explorations)

Each section has specific educational objectives and courses designed to meet these objectives. For example, courses in Section I, Communication and Analytical Reasoning, are designed to develop your skills in the areas of written and oral communication, and in mathematics and reasoning. Courses in Section II, Foundations, use the skills developed in Section I, and provide an introduction to various areas of study. The knowledge you gain in Foundations will help prepare you to live in our multicultural society. Section III, American Institutions courses provide you with knowledge of American democracy and enable you to contribute as a responsible and constructive citizen. Section IV, Explorations, courses are upper division and should not be taken before you reach junior standing (passing 60 units). Explorations courses build on the knowledge you gained in the first three sections, and provide more specialized or thematic study in the disciplines included in Foundations.

Requirements and Limitations

You must complete all requirements in Sections I, II, III, and IV for a total of 49 units. Because you must be a junior (60 units) to satisfy the upper division Section IV requirement, you should not register for upper division GE courses until the semester in which you complete 60 units. Only those courses listed in the General Education areas may be used to satisfy General Education requirements.

Within these 49 units, the following limitations apply.

- 1. No more than 12 units from one department can be used in General Education.
- 2 No more than 7 units from one department can be used in Sections II, III, and IV combined (Foundations, American Institutions, and Explorations).
- 3. Courses in your major department cannot be used in Section IV (Explorations).
- 4 A three-unit General Education course required for your major but not in your major department may be used in Section IV. Explorations only if your major requires at least three units more than 24 units for the B.A. degree or at least three units more than 36 units for the B.S. degree.
- 5. Explorations courses may not be taken sooner than the semester in which you pass 60 units.
- 6. Credit/No Credit grades cannot be used in Section I (Communication and Analytical Reasoning).
- 7 Courses numbered 296, 299, 496 (Special Topics), 499 (Special Study), and 500 and above cannot be used in General Education

Transfer Students-Additional Information

If you fall into one of the following four categories, you must complete only Section IV (Explorations) to satisfy your General Education requirements.

- 1. You transferred from a California community college and have completed the Intersegmental General Education Transfer Curriculum (IGETC), or
- 2 You transferred from a California community college and are certified as having completed the 39 lower division CSU General Education pattern (Sections I, II, and III), or
- 3 You transferred from another California State University campus and have completed all lower division General Education requirements at the CSU campus, or
- 4. You transferred from a University of California campus and have completed all lower division General Education requirements at the UC campus.

Your previous college must provide SDSU with proof of completion, either a GE certification or a statement of completion from a University of California campus. Remember, you may not take Explorations courses sooner than the semester in which you complete 60 units.

If you transferred from a California community college or from a CSU or UC campus without completing all lower division General Education requirements, you must complete the requirements listed below. Transfer courses will be used in the appropriate area of the SDSU General Education pattern.

If you transferred from a private college or university in California or from a non-California college or university, you must meet the requirements listed below. A transfer course will be used only when equivalent to the listed SDSU course.

I. COMMUNICATION AND ANALYTICAL REASONING (12 units)

You may not use Credit/No Credit grades in this section.

A. Written Communication. Complete one course from each area

1. Composition

Africana Studies 120 Composition (3)

English 100 College Composition (3)

Linguistics 100. English Composition for International Students (3)

Mexican American Studies 111B. Written Communication (3)

2. Intermediate Composition

Africana Studies 200. Intermediate Expository Writing and Research Fundamentals (3)

English 200. Intermediate Composition (3)

Linguistics 200. Advanced English for International Students (3)

B. Oral Communication. Complete one course.

Africana Studies 140. Oral Communication (3) Mexican American Studies 111A. Oral Communication (3) Speech Communication 103. Oral Communication (3)

C. Logic, Mathematics, Statistics. Complete one course.

Economics 201. Statistical Methods (3) Mathematics 118 or higher numbered course (3), excluding computer programming courses Philosophy 120. Logic (3) Political Science 201 Elementary Statistics for Political

Psychology 270, Statistical Methods in Psychology (3)

Sociology 201 Elementary Social Statistics (3)

II. FOUNDATIONS (25 units)

A. Natural Sciences, Complete one course from each area. If listed In two areas, a course will meet both requirements

1. Life Sciences

+ Anthropology 101 Human Biocultural Origins (3) Biology 100. General Biology (3) Biology 101. Animal Biology (3) Biology 120. Microbiology and Man (3) Biology 130. Plants and Man (3) Natural Science 110B. Energy in Nature with Laboratory (4)

2. Physical Sciences Astronomy 101. Principles of Astronomy (3) Chemistry 100. Introduction to General Chemistry with Laboratory (4) Chemistry 110. Chemistry and Life (3)

+ Geography 101. Principles of Physical Geography (3)

Geography 103. Principles of Meteorology (3)
 Geological Sciences 100. Dynamics of the Earth (3)

+ Only one of these three courses may be taken for General Education credit.

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^{*} Engineering, Liberal Studies-Emphasis in Education, and Nursing majors should refer to the Courses and Curricula section of the General Catalog for a listing of General Education requirements.

Natural Science 100. Physical Science (3) Natural Science 102. Physical Science with Laboratory (4) Natural Science 110A. Energy in Nature with Laboratory (4) Physics 103 Conceptual Physics (3) Physics 107. Introductory Physics with Laboratory (4)

3. Laboratory

- Astronomy 109. Astronomy Laboratory (1) Biology 100L General Biology Laboratory (1) Biology 101L. Animal Biology Laboratory (1) Biology 120L. Microbiology and Man Laboratory (1)
- Biology 130L Plants and Man Laboratory (1)
- Chemistry 100. Introduction to General Chemistry with Laboratory (4)
- Geography 101L Physical Geography Laboratory (1) Geography 103L Meteorology Laboratory (1) Geological Sciences 101. Dynamics of the Earth
- Laboratory (1)

Natural Science 102. Physical Science with Laboratory (4) Natural Science 110A. Energy in Nature with Laboratory (4) Natural Science 110B. Energy in Nature with Laboratory (4) Physics 107 Introductory Physics with Laboratory (4)

Special Provision for Majors in the Sciences and Related Fields

Some majors require or recommend coursework in astronomy, biology, chemistry, geological sciences, or physics in preparation for the major. If you have declared one of these majors you may substitute those courses for courses listed under either Life Sciences or Physical Sciences (as appropriate) in Section II. A above.

- 8. Social and Behavioral Sciences. Complete two courses taken from different departments (6 units) Africana Studies 101A. Introduction to Africana Studies
 - Social and Behavioral Sciences (3) Anthropology 102 Introduction to Cultural Anthropology (3) Economics 100. Contemporary Economic Problems (3)
 - Economics 101. Principles of Economics (3) Economics 102. Principles of Economics (3)
 - Geography 102. Principles of Cultural Geography (3) Linguistics 101. Introduction to Language (3)
 - Political Science 103. Introduction to Comparative Government (3)
 - Psychology 101. Introductory Psychology (3) Sociology 101 Introductory Sociology: The Study of

Women's Studies 201. Women and the Social Sciences (3)

C. Humanities. Complete a course in each of four of the following five areas (12 units). If you do not complete a course in each of areas 1 through 4, you will be required to take an upper division course in Explorations in the area missed

1. Literature

Comparative Literature 270A. World Literature (3) Comparative Literature 270B. World Literature (3) English 220. Introduction to Literature (3)

Humanities 140. Mythology (3)

2. Art, Classics, Dance, Drama, Humanities, and Music Africana Studies 101B. Introduction to Africana Studies: American Indian Studies 110, American Indian Art 157. Introduction to Art (3) Art 258: Appreciation and History of Art (3) An 259 Appreciation and History of An (3) Classics 140 Our Classical Heritage (3) Dance 181 Introduction to Dance (3) Drama 100. Theatre and Western Civilization (3) Drama 120. Heritage of Dramatic Literature (3) Humanities 101. Introduction to Humanities (3) Humanities 130. The Jewish Heritage I (3)

Mexican American Studies 100. The Mexican American Heritage (3)

- Music 151. Introduction to Music (3)
- Women's Studies 205. Women in Western Civilization (3)

3. History

- History 100. World History (3) History 101. World History (3)
- % History 105: Western Civilization (3)
- § History 106. Western Civilization (3)

4. Philosophy and Religious Studies

Philosophy 101. Introduction to Philosophy: Values (3) Philosophy 102 Introduction to Philosophy: Knowledge and Reality (3)

Philosophy 103. Historical Introduction to Philosophy (3) Religious Studies 101. World Religions (3) Religious Studies 102. Introduction to Religion (3)

5. Foreign Language

Chinese 101, Elementary Chinese I (5) Chinese 201 Intermediate Chinese I (5) Chinese 202. Intermediate Chinese II (5) Classics 101G. Elementary Greek I (5) Classics 101L Elementary Latin I (5) Classics 120. English from Latin and Greek (3) Classics 202G. Elementary Greek II (5) Classics 202L Elementary Latin II (5) French 100A, Elementary (5) French 100B. Elementary (5) French 200B. Reading French (3) French 200C. Writing French (3) French 200D. The Grammar of Spoken French (3) French 200E. Readings in Commercial French (3) German 100A, First Course in German (5) German 100B. Second Course in German (5) German 2008. Expository German for Reading Comprehension (3) German 200C. Literary German for Reading Comprehension (3) German 211. Conversation (2) Cr/NC Hebrew 101, Elementary (4) Hebrew 102. Elementary (4) Italian 100A. Elementary (5) Italian 100B. Elementary (5) Italian 200A. Intermediate Grammar and Composition (3) Italian 2008. Reading and Speaking Italian (3) Japanese 111. Elementary Japanese I (6) Japanese 112. Elementary Japanese II (6) Japanese 211. Intermediate Japanese I (6) Japanese 212. Intermediate Japanese II (6) Linquistics 242. Experiences in Foreign Language Study (3) Portuguese 101 Elementary/Intensive (5) Russian 100A. First Course in Russian (5) Russian 100B. Second Course in Russian (5) Russian 200A. Third Course in Russian (5). Russian 200B. Fourth Course in Russian (5) Russian 211. Conversation (2) Russian 212, Conversation (2) Spanish 101. Elementary (4) Spanish 102. Elementary (4) Spanish 201 Intermediate (4) Spanish 202. Intermediate (4) Spanish 203. Intermediate Spanish for US Hispanic Students I (3) Spanish 204. Intermediate Spanish for US Hispanic Students II (3) Spanish 211. Intermediate Conversation and Writing (3) Spanish 212. Intermediate Conversation and Writing (3)

% Not open to students with credit In History 305A. § Not open to students with credit in History 305B

III. AMERICAN INSTITUTIONS (3 units)

Three units of the six units of coursework which meet the American Institutions graduation requirement may be used in General Education, excluding courses numbered 500 and above.

Students who clear American Institutions with a course that does not meet General Education requirements may select an additional three unit course from Social and Behavioral Sciences II.B. or IV. B. Refer to section of catalog on American Institutions Requirement

lot approved sequences.

IV. EXPLORATIONS

Courses in this area must not be taken sooner than the semester in which you achieve upper division standing (60 units passed.) Courses in the major may not be used to satisfy upper division Gen-

Complete one course each in areas A, B, and C (9 units). One eral Education course must be a course in cultural diversity, designated by an *. Majors in the College of Sciences may replace the area A course with an additional course from area B or C.)

A. Natural Sciences. Complete one course.

Astronomy 301. Cosmology and Gravitational Collapse (3) Biology 307. Biology of Sex (3) Biology 315. Ecology and Human Impacts on the Environment (3) Biology 319. Evolution (3) Biology 320. Dinosaurs (3) Biology 321, Human Heredity (3) Biology 324. Life in the Sea (3) Biology 330 Natural History of Animals and Plants (3) Biology 336. Principles of Human Physiology (3) Biology 339 Sociobiology (3) Biology 341. The Human Body (3) Biology 362 Plants, Medicines, and Drugs (3) Biology 454. Conservation of Wildlife (3) Biology 480. Biology of Aging (3) Engineering 320. Control of the Human Environment (3) # General Studies 340. Contronting AIDS (3) Geological Sciences 301. Geology of National Parks and Monuments (3) Geological Sciences 302. Fossils: Life Through Time (3) Geological Sciences 303. Natural Disasters (3) Geological Sciences 304. Planetary Geology (3) Mathematics 303. History of Mathematics (3) Natural Science 305. Modern Physical Science (3) Natural Science 315. History of Science I (3) Natural Science 316. History of Science II (3) Natural Science 317. Development of Scientific Thought (3) Natural Science 333 Technology and Human Values (3) Natural Science 431 The Origins of Life (3) Oceanography 320. The Oceans (3) Physics 301. Energy and Conservation (3) Physics 305. Quantum Reality-From Quarks to Quasars (3) B. Social and Behavioral Sciences. Complete one course.

Africana Studies 320. Politics and Economics of Black

- Urban Development (3) Africana Studies 321. Black Political Participation in
- * Africana Studies 322, African American Political Thought (3)
- * Africana Studies 325. Public Policy and Afro-American
- Community (3) * Africana Studies 341. Cultural Patterns and African American Identity (3)
- Africana Studies 380. Blacks in the American Justice System (3)
- Africana Studies 420. Afro-Americans and the Politics of Urban Education (3)

Graduation Requirements

Africana Studies 445. Ethnicity and Social Psychology (3) Africana Studies 200. American Indians in
Africana Studies 445, Elimitati American Indians in American Indian Studies 320, American Indians in
Contemporary SOCIETY (2)
tellesepology 350 World Ethnography (57
Anthropology 410. Language in Culture (3) Anthropology 410. Language in Culture (3)
 Anthropology 442 Contracts of North America (3) Anthropology 445. Ethnology of North America (3)
 Anthropology 445. Ethnology of Fithpology (3)
 Anthropology 445. Southwestern Ethnology (3) Anthropology 446. Southwestern Ethnology (3)
 Anthropology 446, Solutires of Oceania (3) Anthropology 448, Cultures of Oceania (3)
A STATE OF A LOW AND A STATE OF A STATE
* Anthropology 452 Japanese Sustems Systems (3)
 Anthropology 452 Japanese Scotiny (6) Economics 330. Comparative Economic Systems (3) Economics 464. Economic Problems of Latin America (3) Economics 464. Economic Problems of South and East.
 Economics 464. Economic Problems of South and East
Economics 464. Economic Problems of South and East Economics 465. Economic Problems of South and East
Asia (3) Asia (3)
Education 350, Education (3) • General Studies 300, Global Systems (3) • General Studies 300, Conflict and Conflict Resolution (3)
General Studies 300. Global Systems (d) General Studies 301. Conflict and Conflict Resolution (3) General Studies 301. Conflict and Conflict Resolution (3)
 General Studies 301. Comitci and Commitce Values for General Studies 310. Our Global Future: Values for
Survival (3)
Survival (3) General Studies 320. Nuclear Arms Dilemma (3) General Studies 320. Plaques Through the Ages (3)
General Studies 320. Nuclear Arms Did General Studies 330. Plagues Through the Ages (3) General Studies 330. Plagues Through the Ages (3)
Geography 336, Europe (3) Geography 336, Europe (3)
Geography 336, Europe (3) Geography 337, Republics of the Former Soviet Union (3) Geography 357, Geography of Cities (3)
Geography 337 Hepublics of Cities (3) Geography 354 Geography of Cities (3)
Geography 354. Geography of Cities (3) Geography 370 Environmental and Natural Resource
Conservation (3) Conservation (3)
Conservation (0) Sexually Transmitted Diseases (0)
Conservation (3) # Health Science 353. Sexually Transmitted Diseases (3) # Health Science 362. International Health (3) • Health Science 362. International Health (3)
 Health Science 362 International Health (3) Journalism 408 Mass Communication and Society (3) Journalism 408 Mass Communication and Society (3)
Journalism 408, Mass Communication Linguistics 354, Language and Computers (3) Linguistics 354, Language and English (3)
Linguistics 354 Language and English (3) Linguistics 420 Linguistics and English (3)
Linguistics 420. Linguistics and English (3) Linguistics 420. Linguistics and English (3) † Management 456. Conceptual Foundations of Business (3) † Management 456. Studies 301. Political Economy of the
Management 456. Conceptual Foundations of Dealer Management 456. Conceptual Foundations of Dealer Mexican American Studies 301. Political Economy of the Mexican American Studies 301. Political Economy of the
+ MANTOOD ATTRETIONTS
Mexican American Studies 303. Mexican American Mexican American Studies (3)
 Mexican American States (3)
Mexican American Studies (3) Community Studies (3) Mexican American Studies 320. Mexican American Life Mexican American Studies 320. Mexican American Life
Mexican American Studies 355. The United States-Mexico Mexican American Studies 355. The United States-Mexico Mexican American Studies 355. The United States-Mexico
Mexican American Studies State
 Mexican Anional Border (3) International Border (3) Political Science 301A. History of Western Political Political Science 301A.
nullion Science 301A. History
Thought (3) The Listery of Western Political
Thought (3) Political Science 301B. History of Western Political Political Science 301B. History of Western Political
Political Science 302 Modern remarks of Continental
Europe (3) Europe (3)
Political Science 361. Governments and Politics of the Political Science 361. Governments and Politics of East
 Political Science 3(3) Developing Areas (3) Political Science 362. Governments and Politics of East Political Science 362.
· Political Science 362. Governments and
Asia (3) Asia Politics of the
Political Science 363. Governments and Politics of the Political Science 363. Governments and Politics of the
Middle East (3) Middle East (3)
Middle East (3) Political Science 370. Political Violence (3)
Only one of these two courses may be taken for General Education credit.
Only one of these two courses may be the
Chilly only course to

1 Majors in the College of Business Administration may not use this course to satisfy requirements for General Education.

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Psychology 330. Developmental Psychology (3) Psychology 340. Social Psychology (3) Psychology 351. Psychology of Personality (3)

- Recreation 304 Challenges of Leisure (3)
- Recreation 305. Wildemess and the Leisure Experience (3) Social Work 350. Cultural Pluralism (3)
- Social Work 360. Perspectives on Human Behavior and the Social Environment (3)
- Sociology 320. Sex/Gender Roles in American Society (3) Sociology 335 Mass Communication and Popular Culture (3)
- Sociology 338. Sociology of Religion (3)
- Sociology 350. Population and Contemporary Issues (3) Sociology 355. Minority Group Relations (3)
- Sociology 410. Social Psychology: Mind, Self, and Society (3)
- Sociology 421. The American Family and Its Alternatives (3) Sociology 430, Social Organization (3) Sociology 450 Social Change (3)
- Speech Communication 475. Intercultural
- Communication (3)
- Women's Studies 310, Women in Cross-Cultural Perspective (3)
- * Women's Studies 320, Socialization of Women (3)
- Women's Studies 325. Psychology of Women (3)
- Women's Studies 370. Women and the Law (3)
- Women's Studies 375. Sex. Power, and U.S. Politics (3)
- * Women's Studies 485. Women's Work (3)

C. Humanities. Complete one course. If you did not complete a course in each of areas 1 through 4 in Foundations, you must take your Explorations course from the area not completed, unless you are a transfer student who has satisfied lower division General Education by one of the methods listed previously.

1. Literature

- Africana Studies 365. African American Literature (3) · Africana Studies 460. Black Images in Western
- Literature (3)
- Africane Studies 463, Black Literatures of the World (3) Africana Studies 464. Caribbean Literature (3)
- American Indian Studies 300. American Indian Oral Literature (3)
- American Indian Studies 430. American Indian Poetry and
- Classics 302L Readings in Latin Prose (3)
- Classics 304G. Readings in Greek Poetry (3).
- Classics 320. Classical Literature (3)
- Comparative Literature 405. The Bible as Literature (3) [Same course as English 405.]
- Comparative Literature 440. African Literature (3) Comparative Literature 445. Modern Latin American

98

- * Comparative Literature 455, Classical Asian Literature (3)
- Comparative Literature 460: Modern Asian Literature (3) Comparative Literature 470. Folk Literature (3) (Maximum GE credit 3 units)
- English 301 The Psychological Novel (3)
- @ English 302. Introducing Shakespeare (3) English 405. The Bible as Literature (3)
- [Same course as Comparative Literature 405.]
- English 494. Modern American Fiction (3) French 305A: Survey of French Literature (3)
- French 305B. Survey of French Literature (3).
- German 310 Introduction to German Literature (3) Italian 305A. Italian Literature (3)
- Italian 305B. Italian Literature (3)
- Mexican American Studies 335, Mexican American
- Mexican American Studies 380. US/Mexico Borderlands

Russian 305A. Survey of Russian Literature (3) Russian 305B. Survey of Russian Literature (3).

- Spanish 405A. Survey Course In Spanish Literature (3)
- Spanish 405B. Survey Course in Spanish Literature (3)

* History 415A. Latin America (3)

* History 415B. Latin America (3)

America (3)

Perspective (3)

History 475A. Africa (3)

History 475B. Africa (3)

History (3)

History (3)

and Thought (3)

* History 420. Asia's Dynamic Traditions (3)

History 442A. People Out of Our Past (3)

History 442B. People Out of Our Past (3)

to the Present (AD 600-AD 1600) (3)

to the Present (AD 1600-present) (3)

History 488. Modern Jewish History (3)

Linguistics 410. History of English (3)

History 422. Southeast Asian and Filipino Experience in

History 440. The Holocaust and Western Civilization (3)

History 473A. Middle Eastern History from the Rise of Islam

History 473B. Middle Eastern History from the Rise of Islam

History 480. History of Corporations in the Modern World (3)

Mexican American Studies 376. Mexican American Culture

Mexican American Studies 350A. Chicano History (3)

* Mexican American Studies 350B. Chicano History (3)

* Mexican American Studies 375. US/Mexico Border

* Women's Studies 340. Women in Modern European

Philosophy and Religious Studies
 * American Indian Studies 470, Roots of Indian Tradition (3)

Philosophy 305. Classics of Western Philosophy (3)

Philosophy 310. Philosophy and Human Nature (3)

Anthropology 424, Primitive Religion (3)

Philosophy 332. Environmental Ethics (3)

Philosophy 351. Chinese Philosophy (3)

Philosophy 333 Philosophy of Technology (3)

Philosophy 334. Philosophy of Literature (3)

Religious Studies 301, Hebrew Scriptures (3)

Religious Studies 305. The New Testament (3)

Religious Studies 350. Dynamics of Religious

Psychology (3) (Maximum GE credit 3 units)

Religious Studies 363. Religion and the Sciences (3)

French 301. Advanced Grammar and Composition (3)

Religious Studies 403, Religions of the Far East (3)

Religious Studies 354. Religion and Society (3)

Religious Studies 401. Religions of India (3)

Classics 301L. Readings in Latin Poetry (3)

Classics 303G. Readings in Greek Prose (3)

German 302. Grammar and Composition (3)

French 302. Translation and Stylistics (3)

Classics 310. Classical Mythology (3)

Philosophy 329. Social Ethics (3)

Philosophy 330. Medical Ethics (3)

Religious Studies 320. Judaism (3)

Religious Studies 340. Islam (3)

Experience (3)

5. Foreign Language

* Cultural diversity course.

Religious Studies 325. Christianity (3)

Religious Studies 353, Religion and

History 441. Environmental Problems in Historical

History 421. Asia's Emerging Nations (3)

- Spanish 406A Survey of Spanish American Literature (3)
- Spanish 406B. Survey of Spanish American Literature (3) Women's Studies 352. Women in Literature (3)

2. Art, Classics, Drama, Humanities, Music

- Africana Studies 385. African American Music (3)
- * American Indian Studies 310. American Indian Music (3)
- * Anthropology 422. Music and Culture (3)
- Classics 330. Classical Drama (3) Drama 460A. History of the Theatre (3)
- Drama 460B. History of the Theatre (3)
- French 421, French Civilization (3)
- French 422. Contemporary France (3)
- Humanities 310. French Civilization (3)
- Humanities 320. German Civilization (3)
- Humanities 330. Russian Civilization (3)
- Humanities 331. Russian Civilization (3)
- Humanities 340. Italian Civilization (3)
- Humanities 350. Spanish Civilization (3)
- Humanities 375. Moral Issues of War and Peace (3) Humanities 400. Civilization Through Travel-Study (1-3)
- (Maximum GE credit 3 units) Humanities 401. The Medieval Heritage (3)
- Humanities 402. The Renaissance (3)
- Humanities 403. The Baroque and the Enlightenment (3)
- Humanities 404. The Modern European Heritage (3)
- * Humanities 450. Arab-Islamic Civilization (3)
- * Humanities 460. African Civilizations (3)
- * Mexican American Studies 310. Mexican and Chicano Music (3)
- * Mexican American Studies 357, US/Mexico Border Urbanism and Architecture (3)
- Music 345. Music in Contemporary Life (3)
- Music 351A. Musical Masterpieces of the Eighteenth and Nineteenth Centuries (3)
- Music 351B. Musical Masterpieces of the Twentieth Century (3)
- Music 351C. Masterpieces of Grand Opera (3) Music 351D, Jazz History and Appreciation (3)
- Spanish 340. Spanish Civilization (3)
- Spanish 341. Spanish American Civilization (3)
- Spanish 342 Mexican Civilization (3)
- Telecommunications and Film 363. International Cinema (3) (Maximum GE credit 3 units)
- 3. History
 - * Africana Studies 470. Comparative History: Afro-American and African Heritage (3)
 - Africana Studies 472. Slavery (3)
 - American Indian Studies 440. American Indian History (3)
 - Asian Studies 458. Asian Traditions (3)
 - * Asian Studies 459. Contemporary Asian Cultures (3) Classics 340, Classical Civilization (3)

 - % History 305A. Sources of Western Civilization (3) § History 305B. Sources of Western Civilization (3) History 407A. Modern Europe (3) History 407B. Modern Europe (3)
- * Cultural diversity course.
- # Only one of these two courses may be taken for General Education credit.
- % Not open to students with credit in History 105.
- § Not open to students with credit in History 106.
- @ English 533 may not be used in place of English 302 for General Education Credit

Italian 301. Advanced Oral and Written Composition (3) Japanese 302 Third Year Japanese II (3) Portuguese 301. Advanced Oral and Written Composition (3)

Portuguese 302. Advanced Oral and Written Composition (3)

Russian 301. Advanced Grammar and Composition (3) Russian 302: Advanced Grammar and Composition (3) Spanish 301. Advanced Conversation and Reading (3) Spanish 302, Advanced Conversation and Writing (3)

Application for Graduation

Graduation is not automatic upon the completion of requirements Students who intend to graduate must take the initiative. When they believe they are eligible, they should file an application with the Office of Admissions and Records, Deadlines by which applications must be received in Admissions and Records are published each year in the fall semester Class Schedule. An application fee of \$32.00, which is nonrefundable, is required.

All requirements must be completed by the graduation date. Candidates for graduation are not eligible to register for terms subsequent to the graduation date unless an application for readmission as a postbaccalaureate student has been filed with Admissions and Records.

Students not completing requirements must cancel the current application at the earliest possible date and reapply for graduation during the appropriate filing period. Candidates who wish to charige their projected graduation date between May and August may do so by submitting a Graduation Term Transfer Form Changes between December and May or August graduation dates require a new application. Both term transfer and reapplication require a \$16 graduation evaluation and diploma fee.

Graduation requirements will be determined by the continuous enrollment regulations outlined in this catalog. After the degree is granted no changes can be made to the undergraduate record.

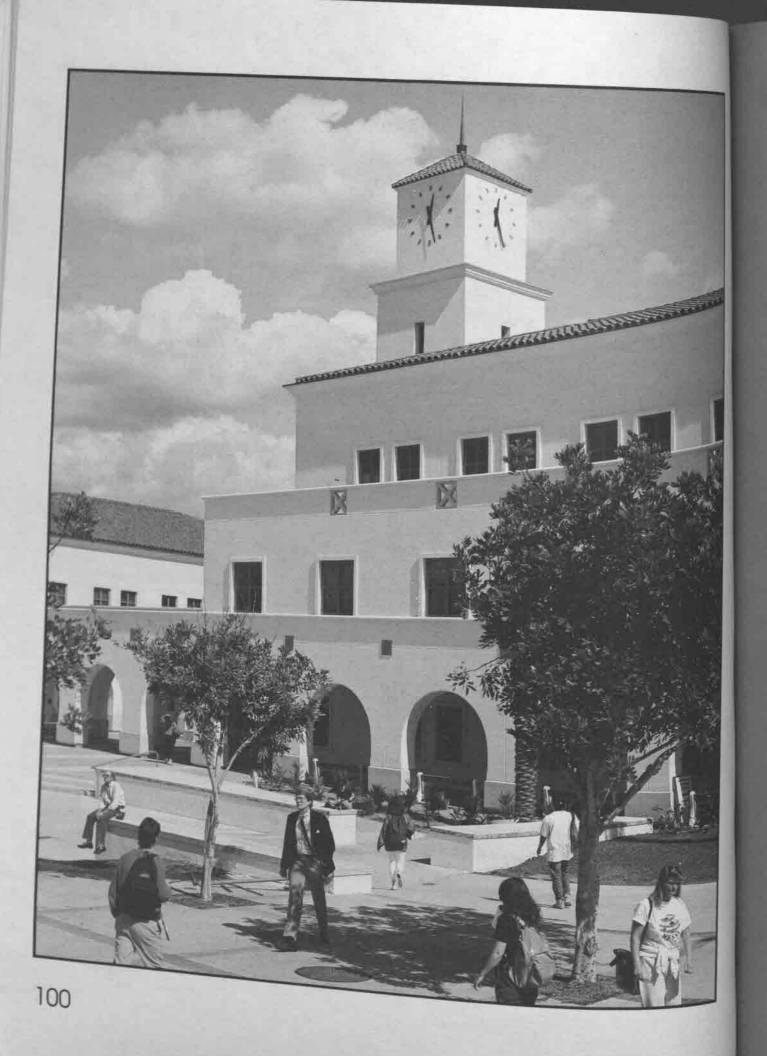
Election of Regulations for Graduation

An undergraduate student remaining in attendance in regular session at any California State University campus, any California community college, or any combination of California community colleges and campuses of The California State University may, for purposes of meeting graduation requirements, elect to meet the requirements in effect at San Diego State University either at the time the student began such attendance or at the time of entrance to the campus or at the time of graduation. Substitutions for discontinued courses may be authorized or required by the proper authorities.

"Attendance" is defined here as attendance in at least one semester or two quarters within a calendar year. Absence due to an approved educational leave or for attendance at another accredited institution of higher learning shall not be considered an interruption in attendance if the absence does not exceed two years. When students change or declare their majors, they must adopt the requirements of the major and any minors in effect at that time

Commencement

Commencement exercises are held once a year at the end of the spring semester for students who were graduated at mid-year, those graduating at the end of the spring semester, and undergraduate students who expect to complete requirements for graduation in the summer session. The President of the University, by the authority of the Trustees and on recommendation of the faculty, awards the degrees. Brochures giving details regarding the exercises are mailed to prospective participants in early May.



Curricula Summary

Summary of Curricula Offered

Majors			lied Arts Sciences	Liberal Arts and Sciences	Graduate Curricula		
-	Annu mene	BA	BS	BA	MA, MFA	MS	PhD
##	Accounting Accounting		-	14		MS	
			BS	-		INIG -	
			BS	2.		MS	-
	American studies	-	3	BA			-
	Applied mathematica		1 2	BA			:=
	Anthropology Applied mathematics Art	-	and and	BA	MA		
	Asian studies	BA		BA	MA MEA	MS	
			1	BA	MA, MFA MA	-	1
	Biology Business administration		BS	BA	DVDAS.	MS	-
	Business administration		BS	BA	MA	MS	PhD
	Chemical physics				MBA	MS	FILL
- 7	Chemistry Child development		BS BS	1 20	-	-	
- i	Dity planning		BS	BA	MA	MS	PhD
- (Wil engineering			-	-	MS	
5	Dassics		BS			MCP	1
12	Communicative disorders		123	BA		MS	
1	Comparative literature			BA	MA	-	1
16	ounselind	-	-	BA	-		
16	reative writion		BS		-	MS	
10	fimmal justice administration			-	_	MS	-
L C	anco		BS	-	MFA	-	-
1 p	rama Cology		-	BA			-
20	cology	BA		DA	MA MEA	1.5	. e
212	conomics ducation	1.1			MA, MFA		0.0
122	ecincal engineerine		-	BA	MA	12	PhD
्रम	ngineering		BS	~	MA		PhD
	DOILER .		DO		. e . i	MS	1110
11.11	ovironmental health uropean studies	-	1 3 1			1.1.1	PhD
12	uropean studies	-	BS	BA	MA		
ന	DATIONAL PARTY AND A STATE OF A S		1	BA	5	-	-
- 21	CODE STOL IN ANTICIPACIÓN DE STOCK	- 3 - 1	BS	-		-	
			BS	-			
ાવ	BOCIFACINA	-	BS	77	-		5
. (3	BISIDCHPS - Schubble			BA	MĂ	2	1 . L . L . L . L . L . L . L . L . L .
			BS	BA	MA		PhD
- 5.1	HID SPIERAS	7	2	BA		MS	
Ħ	bath science			BA		-	-
B	story. me economics manifies dustrial technology		BS	-		-	
		-		BA	MA		-
14	dustrial technology ormation systems	-	BS		200	17	
Int	ernational systems	-	BS	BA			12
Jo	utarial technology tormation systems, ernational business urnatism tin American studies	- 5 - 1	BS		- 1	12	4
Lis.	tin American studies			BA	-	-	-
		-	+	BA	1.2	1.000	-
112	and audies	-	-	BA	MA	~	
Ma	guistics nagement	-		5. 11	MA		
Ma	ulesics inågement rketing se communication	195		BA		-	
Ma	ss communication		BS	BA .	MA	-	
Ma	ss communication	1.2	BS	-	-	2	-
Me	thematics and science education	-	5	-			-
Via	Chanical engineering xican American studies robiology	-	BS	BA	MA	MS	
Nic	robiology	-	BS	-	inica)		PhD
Ąų,	sic		-	DA	-	MS	-
Vill	sing	BĂ	BS	BA BA	124	-	
YUI NG	ritional sciences	90	BM	DA T	1.22	MS	-
÷	the second s		BS	-	MA	MM	
56	see several didu	-		-		MS	-
hû	Pice Solding		BS	BA	MA	MS	-
of	scal science		BS		MA		
10(Ical science fuction and operations management	BA	BS		-	-	
ίŔ,	and an and an	- <u>-</u>		BA	MA	MS	-
цB	ic basis	-	BS	un -	MA	-	-
ad	ic health clogical health physics	BA		BA	1.10		÷
há	Collector Inpairin physics	-			MA	MS	PhD
80	estate estino administration abilitation counseling	-		-	-	MPA MPLI MC	DhD
en	abilitation counseling		BS		-	MPH, MS MS	PhD
SILL SE-	abilitation counseling plous studies		BS		2	NIO	
-0	Journation counseling jours studies		-		-	-	
		-	-	BA	-	MS	1 - 1 <u>-</u>
81	B.S. in Business Administration.		-		MA		
di	3.5. in Business Administration. Ig. Contact Center for Research in Mathema				NVI/A	-	-

An emphasis # Program appro

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Summary of Curricula Offered - continued

Majors	Applied Arts and Sciences		Liberal Arts and Sciences	Graduate Cutricula		
	BA	BS	BA	MA, MFA	MS	Phi
Russian and East European studies	-	-	BA	-		1.1
Social science			BA	1.000	11 S. 11	1.1
Social work			BA	-	MSW	
Social work/Public health	1.00			-	MSW/MPH	
Sociology	1.00	-	BA	MA		
Spanish	1.000	-	BA BA	MA		
Special major			-	MA	MS	
Speech communication	BA		2	MA	1. 1. 1.	-
Statistics	100	1 1 2		1000	MS	-
Telecommunications	1		BA	MA		
Television-film production	-	BS		1.00		
Urban studies	1.1	1	BA	1.00	-14	
Vocational education	-	BVE				
Women's studies	-	1.00	BA	-	-	

Emphases, Options, and Concentrations

An emphasis, option, or concentration is defined as an aggregate of courses within a degree major designed to give a student specialized knowledge, competence, or skill. Completion of an emphasis, option, or concentration is noted on the student's transcript and diploma for undergraduate students.

BACCALAUREATE MAJORS

Art (BA, Liberal Arts and Sciences) Emphases: art history studio arts

Art (BA, Applied Arts and Sciences) Emphases: applied design

environmental design graphic design interior design painting, printmaking, and photography

sculpture Biology (BS, Applied Arts and Sciences)

Emphasis: biochemistry Chemistry (BS, Applied Arts and

Sciences) Emphasis: biochemistry

Classics (BA, Liberal Arts and Sciences) Emphases:

classical humanities Greek Latin Greek and Latin

Drama (BA, Applied Arts and Sciences) Emphases: children's drama

design for drama design for television and film performance

Geography (BA, Liberal Arts and

deography physical geography urban and regional analysis **Geological Sciences** (BS, Applied Arts and Sciences) Options: engineering geology

methods of geographical analysis

natural resource and environmental

geochemistry geology geophysics hydrogeology marine geology paleontology

Sciences)

Emphases:

Health Science (BS, Applied Arts and Sciences) Emphasis: community health education

Home Economics (BS, Applied Arts and Sciences) Emphasis: fashion merchandising

International Business (BA, Liberal

Arts and Sciences) Emphases: foreign language regional/cultural studies

Journalism (BA, Liberal Arts and Sciences) Emphases: advertising news-editorial public relations

radio-TV news Liberal Studies (BA, Liberal Arts and Sciences) Emphases:

three Departments education

Mathematics (BS, Applied Arts and Sciences) Emphases: applied mathematics computer science statistics

Microbiology (BS, Applied Arts and Sciences) Emphasis. medical technology and public health microbiology **Public Administration**

Curricula Summary

(BA, Applied Arts and Sciences) Emphasis: city planning Recreation Administration

(BS, Applied Arts and Sciences)

- Emphases: outdoor recreation recreation systems management
- recreation therapy

Social Science (BA, Liberal Arts and Sciences)

Emphases: Africa and the Middle East environment

GRADUATE MAJORS

Art (MA)

Concentrations: studio arts art history

Biology (MA or MS)

Concentrations: ecology genetics molecular biology physiology plant sciences systematics and evolutionary biology

Business Administration (MS)

Concentrations: finance

financial and tax planning human resource management information systems International business management marketing production and operations management real estate taxation total quality management

Communicative Disorders (MA)

Concentrations:

speech-language pathology audiology education of the deaf communicative sciences

Drama (MFA) Concentrations:

acting design and technical theatre musical theatre

Education (MA)
Concentrations:
counseling
educational leadership
educational research
educational technology
elementary curriculum and
instruction
policy studies in language and
cross-cultural education
reading education
secondary curriculum and
instruction
special education
Geography (MA)
Concentrations:
resources and environmental
quality
transportation
Nursing (MS)
Concentrations:
community health nursing
critical care nurse specialist
nursing systems administration
Psychology (MS)
Concentrations:
clinical psychology • industrial and organizational
psychology
psychology
Public Administration (MPA)
Concentrations:
city planning
criminal justice administration
public telecommunications
administration
Public Health
Concentrations (MPH):
biometry
environmental health
epidemiology
health promotion
health services administration
maternal and child health
occupational health
Concentrations (MS):
environmental health science
industrial hygiene
toxicology
Statistics (MS)

- Concentration: biostatistics
- *Application for admission to this concentration has been suspended for the 1993-94 academic year.

Curricula Summarv

Credentials Offered

Teaching Credentials Adapted physical education Multiple subject Multiple subject bilingual crosscultural language and academic development (BCLAD) Multiple subject with a crosscultural, language and

academic development (CLAD) Single subject Specialist Credentials

Baingual/cross-cultural Reading/language arts Resource specialist certificate of competènce Special education: Communication handicapped Gifted Learning handicapped Physically handicapped Severely handicapped

Service Credentials

Administrative Clinical (chabilitative) Health (school nurse) Pupil personnel School psychology

Minors for the Bachelor's Degree

Accounting Aeronosce studies. African studies Alto-American studies. American Indian studies American studies Anthropology. Art history Asian studies. Astronomy Biology Chamistry Child development Chinese Cignnics Communicative disorders Comparative literature Computer science Dance Drama Economics Educational technology Energy studies Engineering English Environment and society European studies Finance Frenco Geography

Gerontology Health science History History of science and technology Home economics Humanities Industrial technology Information systems Italian Japanese Judaic studies Journalism Latin American studies Linguistics Management Marketing Mathematics Mexican American studies Middle East studies Military science Music Naval science Oceanography Philosophy Physical education Physics Political science Portuquese Production and operations management Psychology Public administration Real estate Recreation Religious studies Russian Small business management (Imperial Valley Campus only) Social work Sociology Spanish Speech communication Telecommunications and film Women's studies Special Curricula

Geological sciences

German

Preprofessional Curricula

Predental Prelegal Premedical Preveterinary

Military Curricula

Aerospace studies (AFROTC) Military science (ROTC) Naval science (NROTC)

Certificate Progra (nondegree) Certificate in accounting

Certificate in applied linguistics a English as a second languag (ESL) Certificate in art

(Imperial Valley campus only Certificate in bilingual (Spanish) special education Certificate in business administra

(Imperial Valley campus only) Certificate in children's literature Certificate in early intervention specialist

Certificate in family life education Certificate in geographic Information systems

Certificate in human services paraprofessional Certificate in instructional

microcomputer software design Certificate in instructional technology Certificate in introductory mathematics

Certificate in language development specialist Certificate in personal financial

planning Certificate in preventive medicine

residency Certificate in professional services bilingual/multicultural

Certificate in public administration (Imperial Valley campus only)

Certificate in recombinant DNA technology Certificate in rehabilitation

administration

Certificate In single subject mathematics

Certificate in Spanish court interpreting (Imperial Valley campus only) Certificate In Spanish translation

studies Certificate in supported employment and transition specialist

Certificate in teaching the emotionally disturbed

Certificate in technical and scientific writing Certificate in United States-Mexico

border studies

ms	The following programs are available through Extension only. Certificate in applied gerontology
and ge	Certificate in construction practices Certificate in fire protection administration Certificate in government contract
()	management Certificate in human resources management
ation	Certificate in materials management Certificate in training systems design and administration

MAJOR CODE KEY:

G = Graduate

U = Undergraduate

+ = Emphasis within another bachelor's degree # = Concentration within another master's degree MAJOR Accountancy + Accounting Afro-American Studies American Studies Anthropology **Applied Mathematics** +¢ Art History Graphic Design Interior Design Art - MFA Asian Studies Astronomy Biology ¢ Botany **Business Administration** Business Administration and Latin American Studies (concurrent program) +# Chemical Physics Chemistry Biochemistry Child Development City Planning Classics **Clinical Psychology** Communicative Disorders Comparative Literature Computer Science Counseling Creative Writing Criminal Justice Administration Precriminal Justice Administration Dance + Decision Systems Drama Drama - MFA # Ecology Economics Education Educ. Administration & Supervision Educational Research Educational Technology Elementary Curriculum & Instruction Policy Studies in Language and Cross-Cultural Education Postsecondary Educational Leadership & Instruction **Reading Education** Secondary Curriculum & Instruction Special Education

Aerospace Engineering	09021 U & G
Civil Engineering	09081 U & G
Electrical Engineering	09091 U & G
Mechanical Engineering	09101 U & G
English	15011 U & G
Environmental Health	12142 U
European Studies + ¢ Finance + ¢ Financial Services Foods and Nutrition	03101 U 05041 U & G 05043 U & G 13061 U
French	11021 U & G
¢ Genetics	04221 G
Geography	22061 U & G
Geological Sciences	19141 U & G

* See following page for NUMERICAL LISTING OF MAJOR CODES and CREDENTIAL CODES.

Major and Credential Codes*

MAJOR CODE

22021 U & G

10021 U & G

10031 U & G

03011U&G

19111U&G

04011 U & G

05011U&G

19051 U & G

08231 U & G

12201 U & G

07011U&G

21051 U & G

10071 U & G

22041 U & G

05021 G

05021 U

22111 U

03131 U

17031 G

10091 U

10022 G

04021 G

49061 G

19081 U

19051 U

02061 G

15041 U

20031 G

15031 U

08261 G

15071 G

21050 U

10081 U

05072 U

10072 G

04201 G

08011 G

08271 G

08241 G

08992 G

08021 G

08994 G

08061 G

08301 G

08031 G

08081 G

0203111

	MAJOR	MAJOR CODE
	German	11031 U
	Gerontology	21043 U
	Health Science	12011 U
	History	22051 U & G
	Home Economics	13011 U
	Humanities	15991 U
+ 6	Human Resource Management	05151 U
	Industrial Technology	0839411
+¢	Information Systems	07021 U & G 49993 G
	Interdisciplinary Studies	05131 U & G
¢	International Business	80000 U
¢	Preinternational Business	06021 U
	Journalism	06020 U
	Prejournalism Latin American Studies	03081 U & G
	Liberal Arts	49017 G
1.1	Liberal Studies-In Three Departments	49011 U
:*	Liberal Studies-Emphasis in Education	49015 U
	Liberal Studies-Pre-emphasis in Education	:49012 U
	Linguistics	15051 U.& G
4.0	Management	05061 U & G
1	Management Science	05072 G
+0	Marketing	05091U&G
100	Mass Communication	06011.G
	Mathematics-A.B. degree	17011U&G
	Mothematics-B.S. degree	17031 U
	Mathematics and Science Education	08997 G
	Mexican American Studies	22131 U 04111 U & G
	Microbiology	04161 G
¢	Molecular Biology	10052 U
	Music	10041 U & G
	Music-Performance	10051 G
	Music-Liberal Arts	12031 U & G
	Nursing	12030 U
	Prenursing	13061 G
	Nutritional Sciences Personnel & Industrial Relations	05151 G
ę	Personnel & mousinal normal s	15091 U & G
	Philosophy Physical Education	08351 U & G
	Physical Science	19011 U
	Physics	19021 U & G
đ	Canada Concertina Las antes	04101 G 22071 U & G
. 5	Delition Colonce	05064 U & G
÷	Production Operations Management	20011U&G
1	Psychology	21021 U & G
	Public Administration	21020 U
	Prepublic Administration	12141 G
	Public Health	12251 G
	Radiological Health Physics	05111U&G
÷.	a Dool Estate	21031 U
	Recreation Administration	12221 G
	Rehabilitation Counseling	15101 U
	Religious Studies	11061 U & G
	Russian Russian and East European Studies	03071 U
	Russian and East Lunders	22011 U
	Social Science	21041 U & C 12991 G
	Social Work Social Work & Public Health (concurrent prog.)	22081 U & C
	Social Work of Josephia	11051 U & C
	Sociology Spanish	15061 U & C
	Speech Communication	17021 U & C
	+ Statistics	04071 G
	 Statistics Systematics and Evolutionary Biology (Zoology) 	05022 G
		and the second s
	+ Toyotion	06031U&L
	# Taxation	06031000
	t Taxation Telecommunications Television-Film Production	06031 U a C
	Taxation Telecommunications Television-Film Production Lindeclared	06031 U 06031 U 00000 U 22141 U
	Taxation Telecommunications Television-Film Production Undeclared Undeclared	06031 U 06031 U 00000 U 22141 U 08395 U
	t Taxation Telecommunications Television-Film Production	06031 U 06031 U 00000 U 22141 U

Major and Credential Codes*

MAJOR COL	AL LISTING OF MAJOR CODES	MAJOR CODE	MAJOR	
00000 U	invice off	12031 U & G		
02031 U	Undeclared	12141 G	Nursing	
02061 G	+ Interior Design	12142 U	Public Health	
03011U&G	City Planning	12201 U & G	Environmental Health	
03071 U	Asian Studies	12221 G	Communicative Disordore	
03081 U.& G	Russian and East European Studies	12251 G	Henabilitation Counseling	
0310111	Latin American Studies European Studies	12991 G	Hadiological Health Physic	S
03131 U	American Studies	13011 U	JOCIAL WORK & Public Heal	th (concurrent r
04011U&G	Biology	13061 U	TO LOUIDINGS	- A Constant of the Constant of the
04021 G	¢ Botany	13061 G	Foods and Nutrition	
04071 G 04101 G	 Systematics and Evolutionary Biology (Zoology) Physiology 	15011 U & G	Nutritional Sciences English	
04101 G 04111 U & G	Physiology	15031 U	Comporting List	
04161 G	Microhiology	15041 Ú	Comparative Literature Classics	
04201 G	Molecular Biology	15051 U & G	Linguistics	
04221 G	1 SCOLOGY	15061 U & G	Speech Communication	
05011 U.A.G	¢ Genetics	15071 G	Creative Writing	
05021 G	Business Administration	15091 U & G	Philosophy	
0502111	rigoulilanco	15101 U	Religious Studies	
05022 G	+ Accounting ¢ Taxation	15991 U	Humanities	
05041 U & G	+¢ Finance	17011 U & G	Mathematics-A B degree	
05043 U & C	+¢ Financial Services	17021 U & G 17031 G	+ Statistics	
15061 U & G		17031 G 17031 U	Applied Mathematics	
36064 U & G 35072 U	+ C Production Connect	19011 U	Mathematics-B.S. degree	
5072 G	+ Decision Systems	19021 U & G	Physical Science	
5091U&G	¢ Managament o	19051 U & G	Physics	
5111112C		19051 U	Chemistry	
5130.0	+ C Heal Estato	1908111	Biochemistry	
5131112.0	¢ Preinterpetional p	19111URG	Chemical Physics	
5151 U & G	International Business + Human Decimational Business	19141118 C	Astronomy	
5151 G	+ ¢ Human Resource Management ¢ Personnel & Industria	20011U&G	Geological Sciences	
1011 G	Portan Hesource Management Personnel & Industrial Relations Mass Communications	20031 G	Psychology Clinical Psychology	
6020 U	Mass Communication	21020 U	Clinical Psychology	
021 U	Prejournalism Journalism	210211180	Prepublic Administration	
031 U & G	1 elecomposition in	21031 ()	Public Administration	
011U&G	Concertained and the second se	21041 U & G	Recreation Administration Social Work	
021U&G	Television-Film Production Computer Science	21043 U	Gerontology	
011 G	+¢ Information System	21050 U	Precriminal Justice Administr	ation
021 G	Education	21051 U & G 22011 U	Y VIIIInal Justice Administration	
031 6	6 Flemontes o	22021 U & G	Social Science	
061 G	Secondary Curriculum & Instruction Postsecondary Educational L	22041 U & G	Anthropology	
004	Postsecondary Educational Leadership & Snacial C-	22051 U&G	Economics	
081 G	Special Ca	220611120	History	
231 U & G 241 G		220711180	Geography	
261 G	Child Development	220811120	Political Science	
271 G	Educational Research Counseling	2211111	Sociology	
01 G	¢ Educ Administ	2213111	Afro-American Studies	
51U&G	Reading Education Physical Education	2214111	Mexican American Studios	
93 G	CIVERAL CA	49011 U	Urban Studies	
9411		49012 U	+ Liberal Studies-In Three Depa	rtments
9510	Industrial Technology Vocational Educational Studies	4901511	Liveral Studies-Pra amphasis	in Education
92 G	Vocational Ex.	49017 G	Liberal Studies-Emphasis in El Liberal Arts	ducation
94 G	Educational Technology Policy Studies in 1	49061 G	Business Administration	itin American
07.0	 Policy Studies in Language and Cross-Cultural Education 	49991 U	Business Administration and Li Studies (concurrent program)	aun American
97 G 21 U & G	Cross-Cultural Education	49993 G	VULLET S Studies	
IU&G	Aerospano Failly Science Education	80000 U	Interdisciplinary Studios	
TUAG			 Freiniernational Business 	
11120	Electrical Cart	CODES FOR		
IURG	Mechanical Engineering Art	FOR	CREDENTIALS	
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1110.00	Art - MEA	Single Subject		CODE
1120	* & Art History	Single Subject Instru Multiple Subject	ction	00100
1 G	Music-Portore	Reading Specific Instr	uction	00200
2Ŭ	LUCIAL ARA	Bilingual/Cross		00410
U&G	Drama	Special Education	al Specialist	00440
G	Drama ter	Special Education	Unimunication Handicsonad	00461
PHF	Drama - MFA Dance			00462
1120	+ Graphic Declar			00463
11	/ / WHICH			00464
1120	German		100	00465
1120	Spanish	Health Services		00500
	Hussian	SOULISALION (DU-TU-	Sonnel Son Jacob	00600
Ŭ	Health Solon			00800
	Prenursing			
6		School Partiabilitative	Services	00000
0		School Psychology Adapted Physical Edu		00900

Courses and Curricula

Courses and Curricula

Numbering of Courses

Courses numbered 80 through 99 are nonbaccalaureate level and are not acceptable for a bachelor's degree; those numbered 100 through 299 are in the lower division (freshman and sophomore years), those numbered 300 through 499 are in the upper division (junior and senior years) and intended for undergraduates; those numbered 500 through 599 are in the upper division and are also acceptable for advanced degrees when taken by students admitted to graduate standing, those numbered 600 through 799 are graduate courses, and those numbered 800 through 899 are doctoral courses. Courses numbered at the 900 level are reserved for graduate courses in certain professional curricula as part of advanced certificate, credential, and licensure programs and are specifically intended for students admitted to the University with post-baccalaureate classified standing Courses numbered at the 900 level are not applicable to other graduate programs.

Courses numbered X-01 through X-79 and X-397 are those offered only through Extension to meet specific academic needs of community groups. Courses numbered X-01 through X-79 are applicable as general elective credit toward an undergraduate degree at SDSU. Courses X-01 through X-49 are designated as lower division and X-50 through X-79 and X-397 are designated as upper division. It is the prerogative of the academic department/college to determine if X-01 through X-79 level courses are applicable to a major, a minor, or toward specified electives. The X-01 through X-79 level courses are offered in conjunction with certificate programs only. Courses at the X-01 through X-79 level are not acceptable on advanced degree programs. Courses offered as X-397 are not acceptable toward an under-

Extended Studies students who eventually plan to pursue an undergraduate degree at SDSU should consult the sponsoring academic department to ascertain the applicability of X-01 through X-79 level courses offered in any certificate program toward their proposed

The Unit or Credit Hour

In the listing of courses that follow, figures in parentheses indicate the unit value of the course. One unit or credit hour represents 50 minutes of recitation or lecture, together with the required preparation, or three hours of laboratory work or two hours of activities, each week for

Prerequisites for Undergraduate Courses Students must complete a course prerequisite (or its equivalent) prior to registering for the course to which it is prerequisite. Students who have not completed the stated prerequisite must notify the instructor by the end of the second week of class in order for the instructor to determine if the student has completed the equivalent of

Prerequisites will be enforced in all sections of courses listed in the

Prerequisite Enforcement and Provisional Enrollment section of the current Class Schedule and Information Handbook. Enrollment will depend on the student's verification of completion of prerequisites.

Semester in Which Courses Are Offered In the listing of courses that follows, Roman numeral I indicates a

course offered in the fall semester. Roman numeral II indicates a course offered in the spring semester. An "S" indicates a course

108

Following the course title are designations of credit and the sense ter in which the course is offered.

Examples:

(3)	- H.	The second s
(3)	11	
(3-3)		Three units. Offered in spring semes
(0-3)		Three

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2010/01/2010/2010/2010/2010/2010	noo units	Caul Ser	nector	Voor	COURCO	That we wanted

(3-3) I, II Three units each semester. Year course beginning beginning in fall semester

either semeste

Although the University fully expects to carry out the arrangements planned in the list of courses, it reserves the right to make changes Classes in which the enrollment does not come up to the minimum number set by the Trustees of The California State University may not be offered or may be postponed.

Common Courses

Experimental or Selected Studies or Topics or Workshop Courses (96, 296, 496, 596)

Courses offered by departments under the numbers 296, 496, 596 are subject to the following conditions: no more than nine units of such courses shall be applicable toward a bachelor's degree; such courses may be applicable toward the minor or toward preparation to the major only with the approval of the department chair.

Topics courses may be offered by the departments under the number 96. These courses are nonbaccalaureate level and are not acceptable for a bachelor's degree or General Education.

Special Study (299, 499, 599)

These courses provide opportunity for individual study of a subject not offered in the regular curriculum. The student does this outside d the classroom and must secure the consent of an instructor to supervise the study before registering for the course. The student should discuss the two before registering for the course. discuss the topic with the instructor and come to an understanding of the amount of time to be devoted to the topic, the credit to be earred. and the mode of investigation and report to be used. As with regular courses, the over investigation and report to be used. As with regular courses, the expectation is that the student will devote three hours per week to the subject for each unit of credit. A maximum combined

credit of nine units of 299, 499, and 599 is applicable to a bachelor's A 499 or 599 number cannot be used to offer lower division coursework. Also, 299, 499, and 599 cannot be used to extend internships to award accedent and 599 cannot be used to extend internships or for to award academic credit in place of pay, for work experience, or for classified over the place of pay, for work experience, or for class-sized groups.

Credit/No Credit Courses

Courses which are offered for credit/no credit are indicated by the symbols Cr/NC in the course title.

OFFICE: Nasatir Hall 232 TELEPHONE: (619) 594-6515

Faculty

Emeritus: MacDonald, Denman Director: Sweedler-Brown Professor: Johns Associate Professor: Sweedler-Brown Assistant Professor: Poole Lecturers: Friberg, Johnson, M., Keesey, Maggio, Miller, Morgan, Nower, Williams

Offered by the Academic Skills Center

Courses in mathematics, reading, writing, and learning skills. Major or minor work in academic skills is not offered.

Academic Skills Center

The principal role of the Academic Skills Center is to prepare students to satisfy San Diego State University's competency requirements in basic mathematics and written English. Passing the final examination for Academic Skills 90B, 99B, or 91 satisfies the SDSU Mathematics Competency requirement. Credit in Academic Skills 91 also satisfies the ELM and SDSU Mathematics Departmental Placement Examination, Part IA, requirement necessary for students enrolling in designated mathematics and statistics courses. Attaining a minimum score of 8 on the Writing Proficiency Test, the final examination in the academic skills writing courses (92A, 92B, 94, 95, 97A, 97B), satisfies the SDSU lower division writing competency requirement. For more information on the writing and mathematics compelency requirements, refer to the "Graduation Requirements" section of this catalog.

In addition to the competency courses, the Academic Skills Center may offer one-, two-, and three-unit reading improvement and study skills courses which are open to all students.

The units awarded a student who earns a grade of "Credit" In an academic skills course (with the exception of Academic Skills 296) are not applicable to the baccalaureate degree.

Courses

LOWER DIVISION COURSES

Academic skills courses may not be used to satisfy general education requirements and no more than three units of 296 may be applied lowards a bachelor's degree.

90A. Fundamentals of Mathematics (3) I, II, S Cr/NC/SP

Prerequisite: Appropriate score on the Academic Skills diagnostic test or other standardized mathematics examination

Review of arithmetic and elementary algebra; topics from geometry covered in adjunct workshops (Academic Skills 98A). Students earning "credit" or "SP" should enroll in Academic Skills 90B or 91. Students earning "SP" or "No Credit" should repeat Academic Skills 90A May be repeated with consent of instructor. Maximum credit six Unite

1908. Basic Algebra Review (3) I, II, S Cr/NC

Prerequisite: "Cr" (credit) in Academic Skills 90A or appropriate score on the Academic Skills diagnostic test or other standardized mathematics examination.

Designed for students who have attained "Cr" (credit) or "SP" (satisfactory progress) in Academic Skills 90A but have not satisfied the CSU Entry-Level Mathematics Examination (ELM) or SDSU Mathematics Competency requirement. Topics covered include elementary algebra, intermediate algebra, and geometry. Prepares students for

Academic Skills

In the College of Arts and Letters

CSU Entry-Level Mathematics Examination (ELM), but does not satisfy ELM requirement. Course final examination is SDSU Mathematics Departmental Placement Examination, Part C; a passing score on the final examination gives "Cr" (credit) and satisfies Mathematics Competency requirement.

91. Intermediate Algebra (3) I, II, S Cr/NC

Prerequisites: Credit in Academic Skills 90B or 99B and appropriate score on the Academic Skills diagnostic test.

Designed to prepare students for Mathematics Departmental Placement Examination, Part IA, which is given as final examination for course. A review of intermediate algebra skills. Topics include rational and radical expressions, quadratic equations, set and function notations, logarithms, and complex numbers. Credit in Academic Skills 91 satisfies Mathematics Departmental Placement Examination, Part IA, requirement, Mathematics Competency, and Entry Level Mathematics Examination.

92A. Writing Development: Fundamentals of Writing (3) I, II, S Cr/NC/SP

Academic prose, emphasizing the purpose, structure, and style of academic essays. Designed to improve student skills in planning, drafting, revising, and editing essays. Open to students who have not satisfied the SDSU lower division writing competency requirement. Students who do not meet the Writing Competency requirement may receive an "SP" (satisfactory progress) grade. Credit in Academic Skills 92A satisfies the SDSU Writing Competency requirement. Students not passing the final examination should enroll in Academic Skills 92B. Not open to students with credit in Academic Skills 97A.

**92B. Writing Development: Intermediate (3) I, II, S Cr/NC

Prerequisite: Open to students who have earned "SP" (satisfactory progress) in Academic Skills 92A but have not satisfied the Writing

Competency requirement. Individualized instruction in intermediate writing skills. Credit in Academic Skills 92B satisfies the SDSU lower division writing competency requirement. Not open to students with credit in Academic Skills

97B

93. Academic Reading (3) I, II Cr/NC Improvement of individual reading effectiveness, emphasizing textbook mastery and incorporating texts from the General Education curriculum. Reading comprehension-not speed-is stressed

94. English for International or Bilingual Students (3)

Intermediate written English with emphasis on problems of nonnative speakers; discussion of sentence, paragraph, and essay writing skills. Open only to ESL students who have not satisfied the SDSU Writing Competency requirement. Students attaining a score of 8 or better on the final examination earn a grade of "Cr" and satisfy the SDSU lower division writing competency requirement. Students attaining a score of 7 or less with completion of all course requirements earn a grade of "SP." Students receiving an "SP" should enroll in Academic

Skills 95.

Academic Skills 90B and 99B is not offered at the Imperial Valley Campus. Students who do not attain a Cr in Academic Skills 90A at the Imperial Valley

Campus should repeat Academic Skills 90A. Academic Skills 92B is not offered at the Imperial Valley Campus. Students Academic Skills Scollar in Academic Skills 92A at the Imperial Valley Campus who do not attain a Cr in Academic Skills 92A at the Imperial Valley Campus

should repeat Academic Skills 92A.

Academic Skills

95. English for International or Bilingual Students (3) I. II Cr/NC/SP

Advanced written English with emphasis on problems of nonnative speakers; discussion of audience, purpose, and style; advanced grammar and essay writing. For students who have attained Satisfactory Progress (SP) in Academic Skills 94, but have not satisfied the SDSU lower division writing competency requirement. Students attaining a score of 8 or better on the final examination earn a grade of "Cr" and satisfy the SDSU lower division writing competency requirement. Students not passing the final examination should enroll in Academic Skills 92A.

97A. Writing Development: Fundamentals (Intensive Learning Experience) (4) I Cr/NC/SP

Three lectures and two hours of activity.

Students enrolled in Academic Skills 97A must also be enrolled in the Intensive Learning Experience, which integrates instruction in the writing process and academic prose with the content of a General Education course. Academic Skills 97A is designed to provide students with writing and critical thinking skills essential to academic achievement. Emphasizes individualized instruction to meet the unique needs of each student.

The final examination in Academic Skills 97A is the Academic Skills Center Writing Proficiency Examination. Students who do not pass the examination but fulfill course requirements may receive a grade of "SP" (satisfactory progress), A grade of "Cr" (credit) in Academic Skills 97A indicates that the student has both fulfilled course. requirements and passed the proficiency examination, thereby meeting the SDSU lower division writing competency requirement. Students who do not pass the proficiency examination should enroll in Academic Skills 97B the following semester. Not open to students with credit in Academic Skills 92A. (Formerly numbered Academic Skills 100 and 110.)

978. Writing Development: Intermediate (Intensive Learning Experience) (4) II Cr/NC/SP

Three lectures and two hours of activity.

Prerequisites: Open only to students who earned "SP" (satisfactory progress) in Academic Skills 97A but have not satisfied the SDSU lower division writing competency requirement.

Individualized instruction in intermediate writing skills. Credit in Academic Skills 97B satisfies the SDSU writing competency requirement. Not open to students with credit in Academic Skills 92B. (Formerly numbered Academic Skills 150.)

98. Mini-Course: Selected Topics (1) Cr/NC

Assorted short courses which will meet three hours a week for five weeks and will cover a variety of academic skills through intensive lectures and laboratory work.

Suggested topics: Research paper, communication skills, research tools, vocabulary development, learning skills, spelling, grammar, and speed reading. See Class Schedule for specific content. Credit earned in courses from this series is not applicable to a bachelor's degree. (Formerly numbered Academic Skills 96.)

- A. Learning Skills
- B. Grammar
- C. Research Paper D. Communication Skills

99A. Fundamentals of Mathematics/Intensive Learning Experience (4) I, II Cr/NC/SP

Three lectures and two hours of activity.

Prerequisite: Appropriate score on Academic Skills diagnostic test or other standardized mathematics examination and freshman class standing.

Review of arithmetic and basic algebra. Topics from geometry are covered in adjunct workshops (Academic Skills 98A). In addition, students attend one hour reinforcement workshops each week. Students earning "credit" should enroll in Academic Skills 99B. Students receiving "SP" or "no credit" should repeat Academic Skills 99A. May be repeated with consent of instructor. Maximum credit six units.

*99B. Fundamentals of Mathematics/Intensive Learning Experience (4) I. II Cr/NC

Three lectures and two hours of activity.

Prerequisite: Grade of "Cr" (credit) or "SP" (satisfactory progress) in Academic Skills 99A or appropriate score on Academic Skills diagnostic test and freshman class standing.

Designed for students who have attained "Cr" (credit) in Academic Skills 99A or whose diagnostic scores indicate that this is the appropriate level for them, but have not satisfied the SDSU Entry Level Examination (ELM) or SDSU Mathematics Competency requirement. Topics covered include elementary algebra, intermediate algebra, and geometry. Class sessions augmented by one hour of reinforcement laboratory work each week. Prepares students for CSU Entry Level Mathematics Examination (ELM), but does not satisfy ELM requirement. Course final is SDSU Mathematics Placement Examination, Part C; a passing score on final examination earns "credit" and satisfies the Mathematics Competency requirement.

296. Experimental Topics (1-3) Cr/NC

Selected topics. May be repeated with new content for a maximum of three units. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

* Academic Skills 90B and 99B is not offered at the Imperial Valley Campus Students who do not attain a Cr in Academic Skills 90A at the Imperial Valley Campus should repeat Academic Skills 90A.

NOTE:

Academic Skills 90A is equivalent to Academic Skills 99A.

Academic Skills 90B is equivalent to Academic Skills 99B.

Academic Skills 92A is equivalent to Academic Skills 97A.

Academic Skills 92B is equivalent to Academic Skills 97B.

Enrollment in Academic Skills 97A, 97B and 99A, 99B is restricted to students participating in the Intensive Learning Experience program.

A Member of the American Assembly of Collegiate Schools of Business.

Faculty

Emeritus: Brodshatzer, Dodds, Ferrel, Harned, Meier, Snudden Director: Capettini

The Vern E. Odmark Chair in Accountancy: Chow

The KPMG Peat Marwick/Charles W. Lamden Professor of Taxation: Whittenburg

Professors: Bailey (Dean), Barnett, Butler, Capettini, Grudnitski, Lightner, K., Meigs, Oestreich, Samuelson, Shields, Toole,

Whittington, Williamson, Wong-Boren

Associate Professors: Houston, Joh, Lightner, S., Pfeiffer Assistant Professor: Venable Adjunct: Snyder

Offered by the Department

Master of Business Administration.

Master of Science degree in accountancy.

Major in accounting with the B.S. degree in business administration.

Teaching major in business for the single subject teaching credential.

Minor in accounting.

Certificate in accounting.

The Vern E. Odmark Chair in Accountancy

Established in recognition of Dr. Vern Odmark for his 25 years of teaching at SDSU, basic support is provided by contributions from friends, alumni, and corporations, including many major national accounting firms. The chair acknowledges the University's objective of continuing the high standards of teaching excellence and professionalism that characterized Odmark's career.

Dr. Chee W. Chow has held the position since its creation in 1984. He is widely recognized throughout the country for the breadth of his research and his technical thoroughness.

The KPMG Peat Marwick/ Charles W. Lamden Professor of Taxation

Established to help SDSU, the College of Business Administration. and the School of Accountancy achieve a new level of excellence and offer benefits to the accounting community, this professorship is the first in the School of Accountancy funded by a national CPA firm. The professorship has enhanced the School of Accountancy's ability to produce the highest callber of tax graduates who are knowledgeable in contemporary issues in taxation.

Dr. Gerald Whittenburg has held the position since its inception in 1988. Since his tenure at SDSU, Whittenburg has been honored for his leaching and is the acknowledged entrepreneurial force behind the nationally recognized Masters of Tax program.

Admission to the Major

The undergraduate business administration program at San Diego State University is structured such that students desiring a business administration major are first admitted to the prebusiness administration major for their first two years of university work. During these first two years students should complete general education courses and a

Accountancy

In the College of Business Administration

common core of nine lower division preparation for the business major courses-Accountancy 201, Financial Accounting Fundamentals; 202, Managerial Accounting Fundamentals; Finance 140, Legal Environment of Business; Economics 101, Principles of Economics (Macro): Economics 102, Principles of Economics (Micro); Information and Decision Systems 180, Principles of Information Systems, Information and Decision Systems 290, Business Communication (not required for accounting majors); Mathematics 119, Elementary Statistics for Business; and Mathematics 120, Calculus for Business Analysis. These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. All students must achieve a passing score on a quantitative competency examination. Students must have completed 56 college units.

Supplemental admissions criteria must be met before students may declare an upper division major and be eligible for upper division courses. For current information concerning admissions criteria and procedures, contact the Undergraduate Business Advising Office in the College of Business Administration.

Also, before enrolling in upper division courses offered by the College of Business Administration, students must be competent in the operation of personal computers, including word processing and spreadsheets. These skills are required in upper division business courses.

Business administration majors may not complete a minor in the College of Business Administration.

Retention Policy

The College of Business Administration is concerned that each individual upper division student makes reasonable academic progress toward earning a degree. To this end, the College will counsel students who have earned less than a "C" (2.0) average each semester. Further, such students will be warned that continued poor performance may result in their removal from any business major.

Transfer Credit

Lower Division: Courses clearly equivalent in scope and content to San Diego State University courses required for minors or as preparation for all business majors will be accepted from regionally accredited United States institutions and from foreign institutions recognized by San Diego State University and the College of Business Administration.

Upper Division: It is the policy of the San Diego State University College of Business Administration to accept upper division transfer credits where (a) the course content, requirements, and level are equivalent to San Diego State University courses and (b) where the course was taught in an American Assembly of Collegiate Schools of Business accredited program. Exceptions require thorough documentation evidencing the above standards.

The Major

The major in accountancy provides basic concepts of accounting and business knowledge to students seeking professional careers in the field and the opportunity to gain the knowledge necessary to pass professional examinations in accounting.

There are three kinds of accountants: public, management, and government. Public accountants work for themselves, in partnerships, or with public accounting firms. Management accountants, also known as industrial or private accountants, work on salary for a single

Accountancy

company or corporation. Government accountants are employed by federal, state and local governments to supply accounting services, or serve as investigators, bank examiners, and auditors.

The curriculum has been designed to offer courses in these three areas of specialization, as well as provide students with the essential principles of accounting.

The Certificate in Accounting program provides professional certification and training necessary for candidates preparing for the C.P.A. examination. Thirty units of coursework are required. Matriculated SDSU students may not enroll in this program. Enrollment is through the College of Extended Studies.

Growing with the increased complexity of the business world, accounting continues to offer a wide choice of careers and opportunities. Some of the more common specialities for accounting majors include auditors, cost accountants, controllers, systems and procedures accountants, and tax accountants.

Accounting Major

With the B.S. Degree in Business Administration (Major Code: 05021)

Preparation for the Major. Accountancy 201 and 202; Economics 101 and 102; Economics 201 or Mathematics 119; Mathematics 120; Finance 140; Information and Decision Systems 180. (24 units)

These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. Additional progress requirements must

be met before a student is admitted to an upper division major. Upper Division Writing Requirement. Information and Decision

Systems 490W with a grade of C (2.0) or better.

Major. Forty-two upper division units consisting of Accountancy 321, 322 and 421; Finance 323; Information and Decision Systems 301, 302, and 490W, Management 350; Management 405 or Information and Decision Systems 404; Marketing 370; Economics 320 or 321 or Finance 321. A minimum of 64 units of coursework applicable to the bachelor's degree must be completed outside the areas of business administration and economics. A maximum of six lower division units of accountancy courses may be used to satisfy degree requirements. No more than 22 units of the student's degree requirements may be in upper division accountancy courses. Of the 128 units required for the degree, at least 60 units must be at the upper division level. A "C" (2.0) average is required in the courses stipulated here for the major.

Business Major

For the Single Subject Teaching Credential With the B.S. Degree in Business Administration

All candidates for the single subject teaching credential in business must complete all requirements for the applicable specialization as outlined in this section of the catalog under Policy Studies or Teacher Education. Students must complete the requirements for a major in one of the five departments within the College of Business Administration. In consultation with the single subject credential adviser in the College of Business Administration, undergraduate students must develop programs which fulfill the State credential requirements. All undergraduate majors must demonstrate office skills proficiency, Finance 589, Personal Financial Planning, is required of all teaching credential majors. Of the 128 units required for the

degree, at least 60 units must be at the upper division level. Student program must be approved in advance by the College of Business Administration single subject credential adviser

Accounting Minor

The minor in accounting consists of a minimum of 24 units to include Accountancy 201, 202, 321, 322, Information and Decision

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units

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must be completed at San Diego State University. Students with a major in the College of Business Administration may not complete a minor in the College of Business Administration. Additional requirements must be met before the student may obtain permission to declare a business minor from the business minor adviser in the college of the student's major.

Accounting Certificate

The purpose of the Accounting Certificate is to provide professional and postbaccalaureate certification to accounting and nonaccounting professionals in San Diego.

Students must apply and be admitted to the program before the completion of 18 certificate units. The certificate requires 30 units to include Accountancy 201, 202, 321*, 322*, and 421 (24 units) and approved electives to make a total of 30 units. Accountancy 201 and 202 must be completed with a minimum grade of C (2.0) and the certificate coursework must be completed with a minimum grade point average of C (2.0)

Courses with relevant content may be substituted for the courses listed above with the approval of the certificate adviser. Courses in the certificate may not be counted toward the major or minor.

- + IDS 180 prerequisite waived for students in this program. + IDS 301 prerequisite waived for students in this program.

Courses

LOWER DIVISION COURSES

201. Financial Accounting Fundamentals (3) I, II, S

Theory and practice of accounting applicable to recording, summarizing, and reporting of business transactions for external reporting and other external uses. Asset valuation; revenue and expense recognition, various asset, liability, and capital accounts. Not open to students with credit in Accountancy 210A, 210B. Preparation requirement for business majors.

202. Managerial Accounting Fundamentals (3) I, II, S

Prerequisite: Minimum grade of C in Accountancy 201. Proof of completion of prerequisite required: Grade report or copy of transcript.

Selection and analysis of accounting information for internal use by managers. Using financial information for planning and control

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

300. Intermediate Accounting I (4) I, II, S

Prerequisites: Minimum grade of C in Accountancy 201, 202. Approved upper division business major, minor, or other approved major. Proof of completion of prerequisites required: Grade report or copy of transcript.

Theories and principles underlying accounting for cash, shortterm investments, receivables, inventories, current liabilities, plant and equipment, intangible assets, contributed capital, retained earnings. (Formerly numbered Accountancy 310.)

301. Intermediate Accounting II (4) I, II, S

Prerequisite: Accountancy 300 with minimum grade of C. Proof of completion of prerequisite required: Grade report or copy of tran-

Theories and principles underlying accounting for long-term investments, stock options, dilutive securities, bonds, earnings per share locates to be an ences share, income taxes, pensions, leases, funds flow, changing prices (Formerly purphysical A (Formerly numbered Accountancy 311.)

302. Managerial Cost Accounting Systems (4) I, II, S

Prerequisites: Minimum grade of C in Accountancy 201, 202; Information and Decision Systems 301, 302. Proof of completion of prerequisites required: Grade report or copy of transcript.

Management use and design of accounting systems for planning and control; theories and practices of cost accounting, job order cost systems, process cost systems, standard cost systems, inventory control systems, distribution analysis, and capital budgeting. (Formerly numbered Accountancy 312.)

309. The Accounting Profession (1) Cr/NC

Prerequisite: Approved upper division business major, business minor, or other approved major.

Analysis and evaluation of professional opportunities that utilize the accounting and reporting functions. (Formerly numbered Accountancy 316.)

321. Integrative Accounting Topics I (6)

Prerequisites: Information and Decision Systems 180; minimum grade of C in both Accountancy 201 and 202. Not open to students with credit in both Accountancy 300 and 302. Not open to students with credit in both Accountancy 325 and 326. Proof of completion of prerequisites required: Grade report or copy of transcript.

Information and accounting systems to satisfy the decision making requirements of managers and external users.

322. Integrative Accounting Topics II (6)

Prerequisites: Information and Decision Systems 301; minimum grade of C in Accountancy 321 or minimum grade of C in Accountancy 300, 302, and 404. Not open to students with credit in both Accountancy 406 and 506. Proof of completion of prerequisites required: Grade report or copy of transcript.

Preparation and use of financial statement information. Design and audit of the accounting system which produces this information.

325. Intermediate Managerial and Tax Accounting (3)

Prerequisites: Minimum grade of C in both Accountancy 201 and 202. Not open to students with minimum grade of C in Accountancy 302 or 321. Not open to accounting majors.

Theories, practices, and concepts needed to satisfy the decision making requirements of external users, financial reporting for enterprises engaged in international trade of business. May not be taken for credit by accounting majors.

326. Intermediate Financial Accounting (3)

Prerequisite: Minimum grade of C in Accountancy 325. Not open to students with minimum grade of C in Accountancy 300. Not open to accounting majors.

Theories, practices, and concepts needed to satisfy decision making requirements of internal users; tax considerations to managerial decision making. May not be taken for credit by accounting majors.

404. Federal Income Tax I (4) I, II, S

Prerequisite: Minimum grade of C in Accountancy 201, 202. Approved upper division business major, business minor, or other approved major. Proof of completion of prerequisites required: Grade report or copy of transcript.

Taxation of individuals, including income, deductions, credits, social security taxes, and property transactions. (Formerly numbered Accountancy 410.)

406. Accounting Information Systems (4) I, II, S

Prerequisite: Accountancy 300. Proof of completion of prerequisite required: Grade report or copy of transcript.

Information systems requirements relevant to integrated accounting systems. Emphasis on accounting systems, designs, and controis. (Formerly numbered Accountancy 320.)

409. Field Study in Taxation (1) II Cr/NC

Prerequisite: Accountancy 404.

Income tax preparation in the field. Follows procedures of IRS VITA Program. IRS instruction followed by faculty supervised fieldwork. (Student must be available for special IRS tax school.) (Formerly numbered Accountancy 420.)

421. Integrative Accounting Topics III (6)

Prerequisite: Minimum grade of C in Accountancy 322. Proof of completion of prerequisite required: Grade report or copy of transcript.

Tax considerations in selecting the form of organization, accounting information for managerial performance evaluation, and system development and financial reporting issues; financial and tax research methods.

496. Selected Topics in Accountancy (1-4) I, II

Prerequisite: Consent of department chair

Selected areas of concern in accountancy. See Class Schedule for specific content. May be repeated with new content with consent of department chair. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units:

498. Investigation and Report (1-3) I, II

Prerequisites: Senior standing and consent of instructor.

A comprehensive and original study of a problem connected with accounting under the direction of one or more members of the accounting staff. May be repeated with new content. Maximum credit six units

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

501. Advanced Accounting Problems (4) I, II

Prerequisites: Minimum grade of C in Accountancy 300; credit or concurrent registration in Accountancy 301. Proof of completion of prerequisites required: Grade report or copy of transcript.

Problems involved in partnerships, consignments, consolidations, receiverships, foreign exchange, fund accounting, and other specialized areas. (Formerly numbered Accountancy 514.)

502. Advanced Managerial Accounting (3)

Prerequisite: Minimum grade of C in Accountancy 302. Proof of completion of prerequisite required: Grade report or copy of transcript.

Use of accounting information systems for managerial decision making. Introduction to decision-making situations which use accounting information for full or partial resolution. Consideration of uncertainty, decision theory and specific decision contexts. (Formerly numbered Accountancy 512 and Business Administration 412.)

504. Federal Income Tax II (4) I, II, S

Prerequisite: Minimum grade of C in Accountancy 404. Proof of completion of prerequisite required: Grade report or copy of tran-

Taxation of corporations, partnerships, estates, and trusts. Gift and script estate tax. (Formerly numbered Accountancy 511 and Business Administration 411.)

506. Auditing (4) I, II

Prerequisites: Accountancy 301, 406; Information and Decision Systems 301. Proof of completion of prerequisites required: Grade report or copy of transcript.

Internal control in the design of accounting systems; flow-charting techniques; duties, ethics, and responsibilities of the auditor; operational auditing; procedures for verification of financial statements; auditor's reports. (Formerly numbered Accountancy 534.)

508. Accounting for Not-For-Profit Organizations (3)

Prerequisite: Accountancy 300. Proof of completion of prerequisite required: Grade report or copy of transcript.

Principles of fund accounting useful in state and local governmen-

tal units, hospitals, colleges, and universities. Comparisons with commercial accounting emphasized. Includes study of budgetary accounting, appropriations, encumbrances, internal checks and auditing procedures. (Formerly numbered Accountancy 515 and Business Administration 415.)

Accountancy

590. Macro Accounting Issues (4) I, II

Prerequisites: Accountancy 301, 302, 404, 406; credit or concurrent registration in Accountancy 506. Proof of completion of prerequisites required: Grade report or copy of transcript.

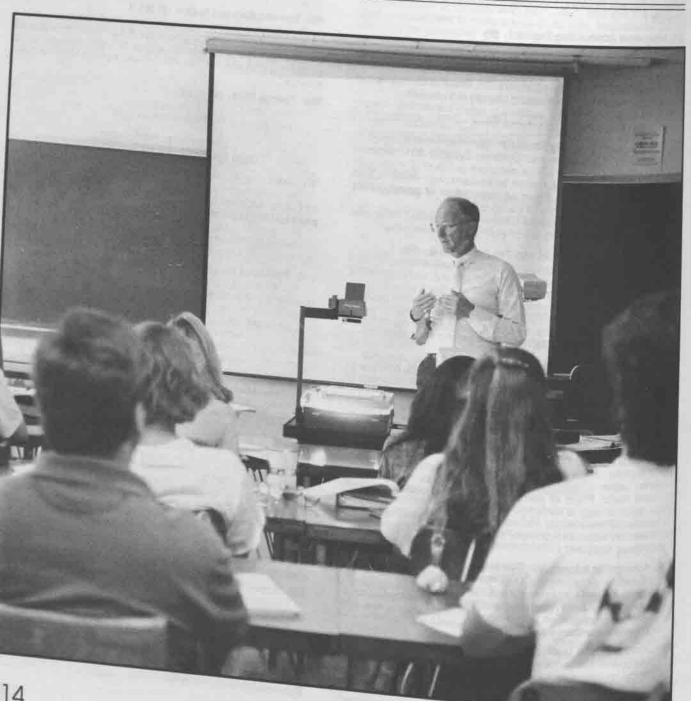
Macro-accounting issues. Political environment under which financial statements are prepared. Economic consequences of accounting standards. Ethical and social issues in financial reporting. Objectives and economic consequences of tax policy. Regulation of auditors. Management control systems. (Formerly numbered

596. Contemporary Topics in Accounting (1-3)

Prerequisites: Accountancy 301, 302, 404, 406; credit or concurrent registration in Accountancy 506. Proof of completion of prerequisites required: Grade report or copy of transcript.

Contemporary topics in modern accounting. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.



Administration, Rehabilitation and Postsecondary Education

OFFICE: North Education 279 TELEPHONE: (619) 594-6115

Accredited by the California Commission on Teacher Credentialing and the Council on Rehabilitation Education.

Faculty

Emeritus: Holt, Lienert, Stevens, Warburton, Wetherill Chair: McFarlane

Educational Leadership

Professors: Chamley, Frase, Gorton, Latta, Merino, Piland Associate Professor: Streshly Assistant Professor: Downey

Rehabilitation Counseling Professors: Atkins, Chamley, Jacobs, Jones, McFarlane

Offered by the Department

Master of Arts degree in education. Concentration in educational leadership. Master of Science degree in rehabilitation counseling. Bachelor of Vocational Education degree. Administrative services credential. Certificate in rehabilitation administration.

Bachelor of Vocational Education Degree

(Major Code: 08395)

Instructors of Occupational Education are encouraged to complete the B.V.E. and to enroll in the program leading to the Master of Arts in Education with a concentration in postsecondary educational leadership and instruction. For further information, students are advised to consult with the Postsecondary Education Coordinator. College of Education.

The Bachelor of Vocational Education degree is designed primarily for instructors who are teaching in a vocational education program either in the secondary school or in postsecondary education programs and qualify for an official evaluation (under provisions of the Swan Bill) through the State Board of Vocational Examiners in Sacramento. To qualify for the evaluation, the requirements of the State Education Code, Section 89223, must be met. This regulation stipulates a minimum period of vocational teaching experience amounting to 1.620 clock hours in a full-time position or 1,000 clock hours in an approved trade technical extension class.

The individual desiring to secure the B.V.E. degree should follow the basic pattern set down in the following steps:

1. The individual must have an Associate of Arts degree or 60 units. (This should include, if possible, the 40 lower division units of general education required for the bachelor's degree from SDSU. The additional nine upper division units required for General Education must be completed at SDSU.) . 70 units maximum

In the College of Education

- 2. The individual must apply for evaluation of work experience (Swan Bill). Applicants should apply to the Board of Examiners for Vocational Teachers, Bureau of Industrial Education, State Education Bldg., 721 Capitol Avenue, Sacramento, California. These units count toward the major and are classified as upper division units. (See Postsecondary Education Program Coordinator for assistance and application forms.) 40 units maximum
- 3. The individual must take the following professional occupational teacher education courses: ARP 380, 381, 382, and 565. .6-13 units maximum
- 4. The individual must receive credit for the required number of upper
- division courses to complete the Bachelor of Vocational Education degree graduation requirements. This includes those given in Item 40 units 2 above.
- 5. The individual must satisfy all other graduation requirements, including competencies, upper division writing requirement, grade point average, residency, etc.
- 6. The individual must see an adviser in the area of the major to arrange a program for completion of coursework. A series of elective courses that will support the professional responsibilities of the candidate will be recommended. Furthermore, 30 units must be in residency at SDSU, of which 24 must be upper division

124 units Total

Courses

GENERAL

UPPER DIVISION COURSES (Intended for Undergraduates)

397. Problems in Education (Credit to be arranged) I, II (Offered only in Extension)

Prerequisite: Consent of instructor.

Class study of specially selected problems in education. Does not apply to pattern requirements for credentials. Credit earned in this course not applicable to a bachelor's degree.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. (Formerly numbered Educational Technology and Librarianship 496.)

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Open only to senior and graduate students in education who have shown ability to work independently

Individual study, Maximum credit six units.

Administration, Rehabilitation and Postsecondary Education

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

584. Introduction to Rehabilitation Process (3)

Two lectures and three hours of laboratory.

Background and legislation related to vocational rehabilitation, client services, role and function of rehabilitation counselor as a professional Orientation to community rehabilitation agencies. (Formerly numbered Administration, Rehabilitation and Postsecondary Education 684.)

596. Topics in Administration, Rehabilitation and Postsecondary Education (1-3)

Selected problems in administration, rehabilitation and postsecondary education. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

Educational Leadership

UPPER DIVISION COURSES (Intended for Undergraduates)

380. Principles of Adult and Vocational Education (3) I, II, S Principles, practices, scope, and functions of adult and vocational education

381. Developing Adult and Vocational Education (3) I, II, S

Needs assessment, task analysis, formulation of objectives, lesson plans, instructional techniques, and evaluation in adult and vocational settings.

382. Directed Teaching (2-4) I, II, S Cr/NC

Prerequisite: Administration, Rehabilitation and Postsecondary Education 380, 381, or 565.

Systematic observation, participation, and teaching under supervision in an occupational subject matter area. Application to take this course must be made in preceding semester.

UPPER DIVISION COURSE (Also Acceptable for Advanced Degrees)

565. Psychological Foundations of Adult and Vocational Education (3) I, II, S

Prerequisite: Administration, Rehabilitation and Postsecondary Education 380 or 381

Learning processes of adult and vocational education students in relationship to theories of learning and methods of teaching.

GRADUATE COURSES Refer to the Graduate Bulletin.



OFFICE: Engineering 308 TELEPHONE: (619) 594-6074

The undergraduate degree in Aerospace Engineering is accredited by the Accreditation Board for Engineering and Technology, Inc.

Faculty

Emeritus: Faulkner, Shutts

Chair: Nosseir Professors: Conly, Dharmarajan, Katz, Narang, Nosseir, Pierucci, Plotkin, Wang

Associate Professor: Lyrintzis

Offered by the Department

Master of Science degree in aerospace engineering. Major in aerospace engineering with the B.S. degree.

Transfer Credit

No credit will be given for upper division engineering coursework taken at an institution having an engineering program which has not been accredited by the Accreditation Board for Engineering and Technology, Inc., unless the student successfully completes the first 12 units of engineering work attempted at this university. At that time, and upon recommendation of the department, credit will be given for the unaccredited work

General Education

Students will complete a minimum of 50 units in General Education, to include a minimum of nine upper division units taken after attaining junior class standing. At least three of the nine upper division units must be taken from Explorations; the remaining six units may be taken from Explorations or from specifically approved upper division course substitutions for Foundations areas B and C (Social and Behavioral Sciences and Humanities). No more than twelve units may be used for General Education credit from any one department or academic unit.

I. Communication and Analytical Reasoning: 12 units

- A. Written Communication (6 units to include):
- 1. Composition (3 units)
- 2. Intermediate Composition (3 units)
- B. Oral Communication (3 units)
- C. Logic, Mathematics, Statistics (3 units) applicable to General Education

Engineering students will take Mathematics 150.

II. Foundations: 26 units

- A. Natural Sciences (14 units to include):
- 1. Life Sciences (3 units)
- 2. Physical Sciences (11 units)
 - Engineering students will take Chemistry 200 which includes a laboratory.
 - Physics 195
- Physics 196

B. Social and Behavioral Sciences (3 units)

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Aerospace Engineering and Engineering Mechanics

In the College of Engineering

C. Humanities (9 units)

Complete three courses in three different areas. One of these courses and the one under IV.A. below must be taken in the same department

III. American Institutions: 3 units

- IV. Explorations: Total 9 units; must include one course of cultural diversity.
- A. Upper division Humanities (3 units)
- This course must be taken from the same department as one of the Humanities courses selected in Foundations.
- B. Upper division Humanities (3 units from an area in Humanities not selected in Foundations)
- C. Upper division Social and Behavioral Sciences (3 units)

The Major

The Department of Aerospace Engineering and Engineering Mechanics offers a rigorous and balanced education which includes the study of aerodynamics, aerospace structures, propulsion, flight mechanics and vehicle design. The goal of this program is to create professional aerospace engineers with an understanding of the physical fundamentals underlying atmospheric and space flight, and with the capability of applying this knowledge for research, analysis, and design purposes. Moreover, the physical background and design synthesis that are characteristic of an aerospace engineering student's education also prepare the student to work productively in other fields such as energy, transportation, and ocean engineering.

The aerospace industry, the second largest industry in our country, is one of the largest employers of engineers. Opportunities for employment in entry level positions in large aircraft companies, general aviation manufacturers, the airlines, or government aerospacerelated laboratories are good. Graduates of the program are also qualified to continue their formal education at the graduate level or to accept entry level positions in several nonaerospace fields.

Aerospace Engineering Major

With the B.S. Degree (Major Code: 09021)

Students majoring in Aerospace Engineering must include in their program a sequence of fundamental courses. In addition, the students have the opportunity to satisfy their particular areas of interest by selecting a pattern of study indicated in the sequence below. This pattern includes typical aerospace engineering topics, such as aerospace vehicle design, performance, structural analysis, aerodynamics, and propulsion. The students' choice of elective courses and area of specialization must be made in consultation with their adviser and documented by the filing of an approved master plan during the first semester of their junior year.

Upper Division Writing Requirement. Departmental screening in Aerospace Engineering 303, or passing the University Writing Examination, or completing one of the approved writing courses with a grade of C (2.0) or better.

NOTE: See following page for recommended sequence of courses for the major in aerospace engineering.

Aerospace Engineering and Engineering Mechanics

Fall Semester

EM 200, Statics

General Education

Math. 252, Multivariable Calculus

Phys. 196, Principles of Physics

FRESHMAN YEAR

Fall Semester	Units
Chem. 200, General Chemistry	5
Math. 150, Single Variable Calculus	5
General Education	6
AE 123, The Aerospace Engineer	1

Spring Semester	Units
Phys. 195, Principles of Physics	3
Math. 151, Calc. and Anal. Geom	4
ME 190, Engineering Drawing	2
Engr. 120, Engr. Problem Analysis	2
General Education	6
	1000

SOPHOMORE YEAR

17

Units

19

Spring Semester	Units
Phys. 197, Principles of Physics	3
EE 204, Principles of Elec. Engr.	3
EM 220, Dynamics	3
Engr. 280, Methods of Analysis	3
General Education	3
ME 260, Engineering Materials	3
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17

17

JUNIOR YEAR

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	Units	Spring Semester	Units
ME 352, Thermodynamics and Heat Transfer	3	Engr. 510, Methods of Analysis	. 3
AE 301, Low Speed Aerodynamics	3	AE 302, High Speed Aerodynamics	3
CE 301, Intro. to Solid Mechanics	3	AE 303. Experimental Aerodynamics	2
CE 302, Solid Mechanics Lab. EM 340, Fluid Mechanics	1	AE 310, Aerospace Struc. Anal.	3
EM 341 Fluid Mechanics Lab	3	AE 320, Aerospace Flight Mech.	3
EM 341, Fluid Mechanics Lab. General Education	1	General Education	3

SENIOR YEAR

Fall Semester-All Specializations

15 400 A	Unit
AE 403, Aerosp. Engr. Senior Project	3
	3
AL 430, AlfCratt Propulsion Systems	3
TL YOUA APPOST FOOT Applications	2
American Institutions	3

Aerodynamics

AE 460B, Aerosp. Engr. Applications 3 AE 480, Aeroelasticity & Acoustics. American Institutions General Education .

Units

17

Choose any two courses:

AE 530, Rocket & Space Propulsion AE 550, Viscous Flow EM 510, Fin. Elem. Meth. Aero. Struc.

Spring Semester-According to Specialization

o poordine	anon
Aerospace Structures AE 460B, Aerosp. Engr. Applications AE 480, Aeroelasticity & Acoustics American Institutions General Education	. 2
Choose any two courses: AE 540, Arcrft. Stability & Control II. EM 510, Fin. Ele. Meth. Aero. Struc. EM 530, Composite Struc. Analysis	. 3

American Institutions . General Education.

Choose any two courses:

Propulsion & Flight Mechanics

AE 460B, Aerosp. Engr. Applications .

AE 480, Aeroelasticity & Acoustics...

AE 520, Int. Aerospace Flight Mec	n
AE 530, Rocket & Space Propulsio)n:
AE 540, Arcrft. Stability & Cntrl. II	11322-00

Units

3

17

18

17

Other electives may be substituted with permission of the adviser and department chair.



Courses

LOWER DIVISION COURSE IN **AEROSPACE ENGINEERING**

123. The Aerospace Engineer (1)

Introduction to professional aerospace engineering. Emphasis on aeronautics and astronautics.

UPPER DIVISION COURSES IN AEROSPACE ENGINEERING (Intended for Undergraduates)

301. Low Speed Aerodynamics (3)

Prerequisite: Credit or concurrent registration in Engineering Mechanics 340.

Subsonic flow, airfoil and wing theory, experimental characteristics of wing sections, high lift devices.

302. High Speed Aerodynamics (3)

Prerequisites: Aerospace Engineering 301 and Mechanical Engineering 352.

Supersonic flow, two- and three-dimensional compressible flow, wings in compressible flow, two- and three-dimensional method of characteristics, transonic flow.

303. Experimental Aerodynamics (2)

One lecture and three hours of laboratory.

Prerequisites: Engineering Mechanics 341 and credit or concurrent registration in Aerospace Engineering 301. To be eligible for the departmental upper division writing test in this class, students must

have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication.

Operating characteristics of subsonic and supersonic wind tunnels. Aerodynamic characteristics of wings and bodies. Flow visualization techniques. Force, moment and pressure distribution measurement. Use of hot-wire anemometer and schlieren equipment.

310. Aerospace Structural Analysis (3)

Prerequisite: Civil Engineering 301.

Methods of static structural analysis of problems encountered in flight of aerospace vehicles. (Formerly numbered Aerospace Engineering 310A.)

320. Aerospace Flight Mechanics (3)

Prerequisites: Engineering Mechanics 220 and Engineering 280. Aerodynamics and dynamics of ballistic missiles; guidance systems; orbits and space trajectories; effects of aerodynamics, mass, rotation and shape of the earth on ballistic and space trajectories. Computer programming and problem solutions will be emphasized.

403. Aerospace Engineering Senior Project (3)

One lecture and six hours of laboratory.

Prerequisites: Aerospace Engineering 302, 303, Engineering Mechanics 340.

Design and build an aerospace project, conduct experimental measurements, perform analyses of measured data

410. Aerospace Structural Dynamics (3)

Prerequisites: Credit or concurrent registration in Aerospace Engineering 310.

Methods of structural dynamic analysis of problems encountered in aerospace vehicles. (Formerly numbered Aerospace Engineering 310B.)

430. Aircraft Propulsion Systems (3)

Prerequisite: Aerospace Engineering 302 or Mechanical Engineering 450.

Theory and performance characteristics of aircraft propulsion systems including reciprocating engines, turbojets, ramjets, etc.

440. Aircraft Stability and Control I (3)

Prerequisite: Aerospace Engineering 303.

Static stability and control, general equations of unsteady motion, stability derivatives, stability of uncontrolled motion, response of aircraft to actuation of controls.

460A. Aerospace Engineering Applications (2) I

Six hours of laboratory.

Prerequisites: Aerospace Engineering 302, 303 and 310. Student projects in aerospace design.

460B. Aerospace Engineering Applications (3) II

One lecture and five hours of design activity. Prerequisite: Aerospace Engineering 460A. Student projects in aerospace design.

480. Aeroelasticity and Acoustics (2)

Prerequisites: Aerospace Engineering 302 and 410. Theory of fluid-structure interaction. Flutter phenomena. Buffeting. Oscillating airfoils in compressible flow. Theory of acoustics. Acoustic

radiation. Effect of fluid motion. 496. Advanced Aerospace Engineering Topics (1-3) I, II

Prerequisite: Consent of instructor. Modern developments in engineering. See Class Schedule for specific content. Maximum credit six units for any combination of Aerospace Engineering 496 and 499.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor.

Individual study. Maximum credit six units for any combination of Aerospace Engineering 496 and 499.

Aerospace Engineering and Engineering Mechanics

UPPER DIVISION COURSES IN AEROSPACE ENGINEERING

(Also Acceptable for Advanced Degrees)

520. Intermediate Aerospace Flight Mechanics (3)

Prerequisite: Aerospace Engineering 320.

A continuation of Aerospace Engineering 320 to include orbit determination techniques, general and special perturbations, artificial satellites, rocket dynamics and transfer orbits, earth-moon trajectories, and interplanetary trajectories.

530. Rocket and Space Propulsion (3)

Prerequisite: Aerospace Engineering 430.

Equilibrium combustion thermodynamics. Performance of rocket propelled vehicles. Rocket propulsion fundamentals. Topics in chemical (solid and liquid) and electrical propulsion systems.

540. Aircraft Stability and Control II (3)

Prerequisite: Aerospace Engineering 440.

Dynamic stability and control of rigid aircraft; general equations of unsteady motion, stability derivatives, perturbed state thrust forces and moment, special problems in dynamic stability and response.

550. Viscous Flow (3) I

Prerequisites: Credit or concurrent registration in Engineering Mechanics 340, and Engineering 510.

Kinematics of fluid motion. Conservation of mass, momentum, and energy. Navier-Stokes equations; exact solutions. Boundary layer approximations, turbulent flow.

596. Advanced Aerospace Engineering Topics (3)

Prerequisite: Consent of instructor.

Modern developments in aerospace engineering. See Class Schedule for specific content. Maximum credit of six units for any combination of Aerospace Engineering or Engineering Mechanics 496, 499, and 596 applicable to a bachelor's degree. Maximum combined credit of six units of Aerospace Engineering or Engineering Mechanics 596 and 696 applicable to a 30-unit master's degree.

LOWER DIVISION COURSES IN **ENGINEERING MECHANICS**

200. Statics (3) I, II

Prerequisites: Physics 195 and credit or concurrent registration in Mathematics 151.

Force systems, equilibrium, structures, distributed forces, friction, virtual work, moments of inertia, vector algebra.

202. Mechanics for Electrical Engineers (3) I, II

Prerequisites: Physics 195 and credit or concurrent registration in Mathematics 151.

Essentials of mechanics of particles and rigid bodies, for engineering applications. Emphasis on particle dynamics. Intended for Electrical Engineering majors. Not open to students with credit in Engineering Mechanics 200 or 220.

220. Dynamics (3) I, II

Prerequisite: Engineering Mechanics 200 with a grade of C or better

Kinetics of a particle; central force motion; systems of particles; work and energy; impulse and momentum; moments and products of inertia; Euler's equations of motion; vibration and time response; engl-

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES IN ENGINEERING MECHANICS (Intended for Undergraduates)

340. Fluid Mechanics (3) I, II

Prerequisites: Engineering Mechanics 220 or 202; and credit or concurrent registration in Engineering 280.

Fluid statics. Laminar and turbulent flow of liquids and gases in pipes, nozzles, and channels. Dimensional analysis and modeling. Drag forces on moving or immersed objects.

341. Fluid Mechanics Laboratory (1) I, II

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Engineering Mechanics 340.

Flow measuring devices. Experimental applications of continuity, Bernoulli and momentum equations. Model studies. Pipe and channel flows. Flow visualization techniques. Operating characteristics of wind tunnel and water table.

496. Advanced Engineering Mechanics Topics (1-3) I, II

Prerequisite: Consent of instructor.

Modern developments in engineering mechanics. See Class Schedule for specific content. Maximum credit six units for any combination of Engineering Mechanics 496, 499, and 596.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor.

Individual study. Maximum credit six units for any combination of Engineering Mechanics 496, 499, and 596.

UPPER DIVISION COURSES IN ENGINEERING MECHANICS

(Also Acceptable for Advanced Degrees)

510. Finite Element Methods in Aerospace Structures (3) Prerequisite: Aerospace Engineering 410.

Static and dynamic analysis of aerospace structures utilizing finite element methods.

530. Composite Structural Analysis (3) I

Prerequisites: Engineering 280 and Civil Engineering 301. Strength of composite materials; lamination theory; strength analysis of laminates; bending, buckling, and vibration of composite plates.

596. Advanced Engineering Mechanics Topics (1-3) I, II Prerequisite: Consent of instructor.

Modern developments in engineering mechanics. See Class Schedule for specific content. Maximum credit of six units for any combination of Engineering Mechanics 496, 499, and 596 applicable to a bachelor's degree. Maximum combined credit of six units of Englneering Mechanics 596 and 696 applicable to a 30-unit masters degree.

GRADUATE COURSES IN AEROSPACE ENGINEERING AND ENGINEERING MECHANICS

Refer to the Graduate Bulletin.

OFFICE: Physical Education 385 TELEPHONE: (619) 594-5545

Faculty

Chair: Carr Professor: Carr Assistant Professors: Adelman, Mora, Powell

Offered by the Department

AFROTC curriculum. Minor in aerospace studies.

AFROTC Curriculum

The department offers a four- or two-year Air Force Reserve Officers Training Corps program designed to develop officers who have broad understanding and high growth potential. For qualified students, two- to four-year scholarships are available in certain areas on a competitive basis. Scholarships pay full tuition at SDSU and various laboratory, textbook, and incidental fees plus a monthly nontaxable \$100 allowance during the school year. Cadets participate in dialogues, problem solving, and other planning activities designed to develop leaders and managers. All coursework is done on campus with the exception of field trips and one Field Training encampment conducted at military bases.

Either a four- or six-week Field Training camp is required for all students during the summer between the sophomore and junior years. The four-week camp is for students who have completed all AFROTC lower division courses with a grade of "C" or better in each course and for those with prior military service. Field training emphasizes military orientation for the junior officer and aircraft and aircrew familiarization. Cadets receive physical training and participate in competitive sports. They observe selected Air Force units perform everyday operations, and they are trained in drill and ceremonies, preparation for inspections, and the use of weapons. Upon completion of the AFROTC program and all requirements for a bachelor's degree, cadets are commissioned second lieutenants in the Air Force and serve a minimum of four years active duty. Graduates go on active duty in a specialty consistent with their academic major, their desires, and existing Air Force needs. Graduates may request a delay from entry on active duty to continue their education or may apply for Air Force sponsored graduate study to begin immediately upon entry on active duty.

Applying for the Program

SDSU students enroll in aerospace classes by signing up for courses in the same manner as other university classes. There is no advance application needed for the freshman or sophomore (AS100/ 200) classes. However, an orientation program, held just prior to the start of the fall term, is recommended and designed to give new cadets a broad, realistic introduction to Air Force officer training and provide them with helpful, important information on meeting academic requirements. Contact the Aerospace Studies Department as early as possible for additional information and sign-up procedures. The last two years of AFROTC (AS300/400) lead to the commission as a second lieutenant and any student may apply during the sophomore year. The application process involves taking the Air Force Officer Qualification Test (AFOQT), a physical examination, and a personal interview. Students from other institutions in the San Diego area are eligible to take AFROTC and should check with the department to obtain enrollment procedures. Veterans who can be commissioned by age 35 are also eligible for the program.

Aerospace Studies

In The College of Professional Studies and Fine Arts

Aerospace Studies Minor

The minor in aerospace studies consists of a minimum of fifteen units in aerospace studies, nine of which must be upper division. Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general educa-

tion requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

91A-91B. Leadership Laboratory (1-1) Cr/NC

One hour and fifteen minutes of activity per unit.

Prerequisites for AFROTC cadets: Concurrent registration in Aerospace Studies 100A for Aerospace Studies 91A; concurrent registration in Aerospace Studies 100B for Aerospace Studies 91B.

Designed to prepare junior cadets for positions as leaders and managers of the cadet corps and a commission in the US Air Force. Application of principles of motivation, time management, organizational behavior, and participative group management in solving problems. Leadership laboratory is open to students who are members of the Reserve Officer Training Corps or who are eligible to pursue a commission as determined by the Professor of Aerospace Studies. Maximum credit two units. Credit earned in this course not applicable to a bachelor's degree.

92A-92B. Leadership Laboratory (1-1) Cr/NC

One hour and fifteen minutes of activity per unit.

Prerequisites for AFROTC cadets: Concurrent registration in Aerospace Studies 200A for Aerospace Studies 92A; concurrent registration in Aerospace Studies 200B for Aerospace Studies 92B.

Designed to prepare junior cadets for positions as leaders and managers of the cadet corps and a commission in the US Air Force. Application of principles of motivation, time management, organizational behavior, and participative group management in solving problems. Leadership laboratory is open to students who are members of the Reserve Officer Training Corps or who are eligible to pursue a commission as determined by the Professor of Aerospace Studies. Maximum credit two units. Credit earned in this course not applicable to a bachelor's degree.

93A-93B. Leadership Laboratory (1-1) Cr/NC

One hour and fifteen minutes of activity per unit.

Prerequisite: Concurrent registration in Aerospace Studies 300A for Aerospace Studies 93A; concurrent registration in Aerospace Studies 300B for Aerospace Studies 93B.

Demonstration laboratory designed to develop leadership and management skills, problem-solving skills, and exercise group planning, organizing and coordinating activities. Leadership laboratory is open to students who are members of the Reserve Officer Training Corps or who are eligible to pursue a commission as determined by the Professor of Aerospace Studies. Credit earned in this course not applicable to a bachelor's degree.

94A-94B. Leadership Laboratory (1-1) Cr/NC

One hour and fifteen minutes of activity per unit. Prerequisite: Concurrent registration in Aerospace Studies 400A for Aerospace Studies 94A; concurrent registration in Aerospace Studies 400B for Aerospace Studies 94B.

Demonstration laboratory designed to develop leadership and management skills, problem-solving skills, and exercise group

Aerospace Studies

planning, organizing and coordinating activities. Leadership laboratory is open to students who are members of the Reserve Officer Training Corps or who are eligible to pursue a commission as determined by the Professor of Aerospace Studies. Credit earned in this course not applicable to a bachelor's degree.

100A-100B. The Air Force Today (1-1)

Meets one and one-half hours per week

Prerequisite for AFROTC cadets: Concurrent registration in Aerospace Studies 91A for Aerospace Studies 100A; concurrent registration in Aerospace Studies 91B for Aerospace Studies 100B.

Semester I: Functions of the US Air Force. The total force structure, strategic offensive and defensive forces. Preparation for officer status. Semester II: General purpose and aerospace support forces and preparation for commissioned officer status.

200A-200B. The Development of Air Power (1-1)

Meets one and one-half hours per week.

Prerequisite for AFROTC cadets: Concurrent registration in Aero-

space Studies 92A for Aerospace Studies 200A; concurrent registration in Aerospace Studies 92B for Aerospace Studies 200B.

Semester I: Development of air power through the peaceful employment of US air power in relief missions and civic action programs. Preparation for officer status. Semester II: Technological strides, major operations, and preparation for commissioned officer status through leadership studies.

233. Field Training Unit (3) I

Required for advanced cadets, military orientation and flight familiarization. Credit granted for six-week field training camp on basis of individual student application with approval of the Aerospace Studies department chair.

UPPER DIVISION COURSES (Intended for successful AFROTC applicants or for those with special permission)

300A-300B. The Professional Officer (3-3)

Semester I: The Professional Officer: Leadership theory and practice. Semester II: Management principles and functions; problem solving; briefing for commissioned service.

400A-400B. National Security Forces in Contemporary American Society (3-3)

Semester I: Role of professional officer in democratic society. socialization within Armed Services; requisites for adequate national security forces. Semester II: Political, economic, and social constraints on national defense structure and impact of technological and international developments on defense policy making.

499. Special Study (1-3) I, II

Prerequisite: Consent of Aerospace Studies department chair. Individual study. Maximum credit six units.



OFFICE: Adams Humanities 3128 TELEPHONE: (619) 594-6531

Faculty

Chair: Chambers Professors: Chambers, Kornweibel

Associate Professors: Cornwell, Grigsby, Weber Assistant Professor: Toombs

Offered by the Department

Major in Afro-American studies with the B.A. degree in liberal arts and sciences

Minor in Afro-American studies.

The Major

Africana studies offers a broad, interdisciplinary program. The curriculum is designed to study a variety of subjects pertaining to the Africana experience. It is concerned with strengthening links between the needs of black students and the black community, and developing frameworks for social change and the struggle for black dignity. It seeks, in short, to provide a total educational experience of the Africana culture. The courses offered in Africana studies are available to anyone who is interested.

The major provides excellent preparation for the fields of law, government, foreign service, business administration, research, consulting, librarianship, counseling, program development, program design, program analysis, urbanology, and writing, to name a few, as well as the more traditional Africana studies profession of teaching.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Afro-American Studies Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22111)

All candidates for the degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in Africana studies courses can apply to the degree.

A minor is not required with this major.

Preparation for the Major. Africana Studies 101A and 101B; 102 or 230; 170A and 170B or 232 and 250. (15 units)

Foreign Language Requirement. Twelve units in a foreign language or demonstration of equivalent knowledge in a reading examination administered by the foreign language department concerned. Upper Division Writing Requirement. Passing the University

Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units to include twelve units selected from one of the following areas and six units from each of the

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Africana Studies

In the College of Arts and Letters

two remaining areas. Up to six units, with appropriate content, of 496 and 499 in any combination may be applied to an area of specialization with the approval of the department chair.

Sociology and Psychology: Africana Studies 330, 331, 341, 360*. 445, 448, 451, 452, 453

Humanities: Africana Studies 350 (3 units applicable to major). 363, 365, 385, 460, 461, 462, 463, 480, 485,

History and Political Science: Africana Studies 320, 321, 322, 363, 380, 420, 470, 471A, 471B, 472.

Additional prerequisite required.

Afro-American Studies Minor

The minor in Afro-American studies consists of a minimum of 18 units to include six units selected from the courses for preparation for the major, six units selected from one of the three areas of the major, and three units from each of the remaining areas.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable, A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

101A. Introduction to Africana Studies: Social and Behavioral Sciences (3)

Interdisciplinary introduction of African American thought and behavior. Subject areas include social systems, economic empowerment, self development, family dynamics, use of power, cognitive styles, interethnic communication and international relations. Review of relevant literature in social and behavioral sciences. Not open to students with credit in Afro-American Studies 101.

101B. Introduction to Africana Studies: Humanities (3)

Interdisciplinary introduction to African American history, literature, other arts and religion. Subject areas include methodology and theoretical perspectives of Africana studies. Not open to students with credit in Afro-American Studies 101.

102. Afro-American Lifestyles (3) I, II

Afro-American lifestyles in the past, present, and future. Examination of contemporary problems, their roots and their effects on twentieth century America.

120. Composition (3) I, II

Prerequisites: Satisfaction of the English Placement Test and Writing Competency requirements. (See the Graduation Requirements section of catalog.) Proof of completion of prerequisites required: Copy of EPT or competency scores or verification of exemption; proof of Cr in Academic Skills 92A or 92B or 97A or 97B, or notification from Academic Skills.

Designed to develop and enhance composition and reading skills. Focus on writing skills that contribute to academic growth and development. Not open to students with credit in English 100 or highernumbered composition or creative writing course or Linguistics 100 or Mexican American Studies 111B.

Africana Studies

140. Oral Communication (3) I, II

Practice in speaking, critical listening, reasoning and organizing. Theory and techniques of communications used to evaluate the effect they have on the lives of Blacks and others. Not open to students with credit in Mexican American Studies 111A or Speech Communition 103.

170A-170B. Atro-American History (3-3) I, II

American history from a Black perspective. These courses satisfy the graduation requirement in American Institutions.

185. Black Gospel Choir (1) I, II

Prerequisite: Audition by director.

Roots of Black choral music, performance practices, and styles. Vocal technique and technical aspects of choral singing. Public pertormances Maximum credit two units applicable to a bachelor's degree.

200. Intermediate Expository Writing and Research Fundamentals (3)

Prerequisites: Satisfaction of the English Placement Test and Writing Competency requirements; and Africana Studies 120 or English 100 or Linguistics 100 or Mexican American Studies 111B. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

Development of intermediate expository writing skills and application of practical research principles.

230. Ethnicity and Black Social Competence (3)

An exploration into the concept of ethnicity as a positive mental health model for Afro-Americans in the process of identity formation

232. Social Analysis from a Black Perspective (3)

Prerequisite: Africana Studies 101A or 102.

Sociological concepts and models used to describe the social behavior of Afro-Americans. Issues in the interpretation of sociology from the Black perspective using the work of Black sociologists from

250. Psychology of Blackness (3)

Facts, principles, and concepts which are basic to understanding human behavior. An analysis of the psychological motivations and behavioral responses of and toward Afro-Americans.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

320. Politics and Economics of Black Urban Development (3)

Prerequisite: Africana Studies 101A or completion of the General Education requirement In Foundations II.B., Social and Behavioral Sci-

Political economy of urban growth, development, and redevelopment examined in historical and contemporary contexts. Focus on race and class inequality and conflict, effectiveness of public and private sector decisions and programs; evolution of African American urban poor and their communities. (Formerly numbered Afro-

321. Black Political Participation in America (3)

Prerequisites: Africana Studies 101A or 102 or 170A or 170B. Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Afro-American political life and development in the United States. Interaction between Afro-Americans and various actors, institution processes, and policies of the American system of politics and

322. African American Political Thought (3)

Prerequisite: Africana Studies 101A or completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Political and social thought underlying principles, goals, strategies developed by African Americans in struggle for social development and human rights. Focus on twentieth century thought (Formerly numbered Afro-American Studies 221.)

325. Public Policy and Afro-American Community (3) II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Impact of public policy on Afro-American community: theory and practice of policy formulation, implementation, evaluation, and modilcation for specific problems in Afro-American community; roles of governmental officials, administrative arrangements, organizational processes, and community groups in policy making.

330. Black Child Development (3) II

Attitudes, needs and problems of the Afro-American child with emphasis on new approaches and insights into the development of positive changes for the child's growth and development.

331. The Black Family (3) I

Structure and functions of the Black family in contemporary American society.

332. Black Women: Myth and Reality (3)

Prerequisites: Africana Studies 101A or 101B and 102. Images of Black women in America and how those images have been distorted.

341. Cultural Patterns and African American Identity (3)

Prerequisites: Africana Studies 101A or completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Impact of social institutions on African American identity and cultural patterns. (Formerly numbered Afro-American Studies 231.)

350. The Black Total Theatrical Experience (3) I, II Six hours of activity.

A "living performing arts museum" that utilizes folktales, literature, music, Africanisms, folk myths and history to artistically reflect various cultural and historical aspects of Black life. Performances are important aspect of course. Maximum credit six units.

360. Communications and Community Action (3)

Prerequisite: Africana Studies 140 (field assignments are a major part of this course).

Application of the basic theories of communication through field projects. Study of the communication problems that exist between sociopolitical groups and the media.

362. Rhetoric of Black America (3)

Prerequisite: Three units in Afro-American history and communications

Rhetoric of Black Americans from David Walker to the present, the role rhetoric has played in the history of Black people and an analysis of the Black audience in terms of the Black experience.

363. Sociocultural Analysis of Black Languages (3)

Prerequisite: Three units in Africana Studies. Social and cultural functions of Black languages, verbal and nonverbal, in Afro-American life, and their profound impact on larger society. Also, a probe into issues concerning validity of Black English.

365. African American Literature (3)

Prerequisite: Africana Studies 101B or completion of the General Education requirement in Foundations II.C., Humanities required for

Early and contemporary writing by African American authors. Issues of literary form, canon formation and sociopolitical impact of the literature upon African American culture. (Formerly numbered Afro-American Studies 260.)

380. Blacks in the American Justice System (3)

Prerequisite: Completion of the General Education requirement Foundations II.B., Social and Behavioral Sciences required for no majors.

Interpretation and application of constitutional principles and jud cial decisions to political and social problems faced by Afri Americans.

385. African American Music (3)

Prerequisite: Africana Studies 101B or completion of the General Education requirement in Foundations II.C., Humanities required for nonmaiors.

African American music from its African roots to present. Consideration of musical styles, events, significant contributors as well as role of sociocultural values in development of music (Formerly numbered Afro-American Studies 180.)

420. Afro-Americans and the Politics of Urban Education (3)

Prerequisites: Africana Studies 101A or 102. Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Struggle against Afro-American subordination and complexities, contradictions, and dilemmas of formulating and implementing quality education and equal opportunity policies. Interaction between politics and education during eras of machine, reform, and postreform politics.

445. Ethnicity and Social Psychology (3) Prerequisites: Africana Studies 101A or 250. Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Analysis of major social psychological theories specifically focus-

ing on how these theories relate to minority attitude/value formation and group behavior. Strategies for resolving social issues.

448. Black and Non-Black Interpersonal Relations (3)

Cognitive and experiential examination of contemporary issues around Black and non-Black interpersonal relations. Authenticity in relationships, interracial trust, personal development, conflict resolution, and proactive belief systems. Central aim to assist Blacks and non-Blacks to facilitate communication.

451. Black Consumer Psychology (3)

Prerequisite: Africana Studles 250.

Attitude values and decision making of Black people as consumers. Laws and techniques of manipulating consumers.

452. Race Relations Strategies (3)

Prerequisite: Africana Studies 101A or 102 or 250.

Systematic inquiry into contemporary strategies and systems employed to ease racial tensions. Trends and approaches in military, religious, economic, educational, and other social institutions examined, focusing on those that offer most promise in terms of facilitating racial harmony.

453. Issues in Mental Health: A Multicultural Perspective (3)

Prerequisite: Africana Studies 230 or 250.

Examination of multicultural mental health issues. Institutionalization, treatment, social policy funding, prevention, insurance, and community programs will be covered. Relevant research literature will be examined.

460. Black images in Western Literature (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Study of how the image of the Black has been portrayed in Western (white) literature and the attitudes and images of non-Black writers towards Blacks.

461. Studies in African American Literature (3)

Prerequisite: Africana Studies 101B.

Focused studies in African American literature. Analysis of themes, techniques, etc., in fiction, poetry and/or drama.

462. The Harlem Renaissance (3)

Black literature of the 1920s from literary, historical, sociological and cultural perspectives.

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463. Black Literatures of the World (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Afro-American literature in context of world literatures by Blacks. Cross-cultural influences between Africa and the Americas.

464. Caribbean Literature (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Political, religious, and musical paradigms in writing from 1900 to present. Politico-religious movements and related art forms (Rastafaran Regiae, Dub Poetry).

470. Comparative History: Afro-American and African

Heritage (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Conceptual framework of African history and a comparative study of Afro-American institutions.

471A. Black History, 1492-1877 (3) |

Afro-Americanization and African survivals in the U.S.; origins and development of slavery; growth of free Black communities; antislavery movements and Black nationalism; slavery's end and dawn of freedom.

471B. Twentieth Century Black History (3) II

History of social movements and institutions from 1890 to the present. Focus on both leadership and life of the masses.

472. Slavery (3)

Prerequisites: Africana Studies 101A or 170A or History 100 or 105 or 110A or 115A. Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

History of enslavement of Blacks in the new world, contrasted to patterns of slavery in African societies and in the ancient Mediterranean world. Further contrasts to forms of modern group oppression, such as Nazi concentration camps.

475. African Americans and Leadership: Organization, Strategy, and Social Change (3)

Prerequisites: Africana Studies 101A and 170B.

Organizational leadership and social change. Analyzes leadership tasks and accountability, organizational strategies and constraints, and power and decision-making in the African American struggle for social development and human rights. Examines educational, religious, political, and intellectual leadership.

480. History of Afro-American Jazz (3)

Prerequisite: Africana Studies 101B.

Historical development of jazz from its beginnings to the present, based on the ability to identify people, discuss musical styles and events, and to relate these factors to the life of the times.

485. Blacks in the Arts (3)

Prerequisite: Africana Studies 101B or 102.

Academic and artistic perspectives on Black participation in and contributions to the creative and performing arts. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

American Indian Studies

In the College of Arts and Letters

Faculty

Chair: Parker Associate Professor: Parker Adjunct: Cooper, Cox, Shipek

Offered by the Department

Minor in American Indian studies. Courses in American Indian studies. Major work in American Indian studies is not offered.

The Minor

A minor in American Indian studies provides students with a liberal education which focuses on cultural diversity. Individuals will attain competency in a broad understanding of the human condition which will relate closely to the areas of public relations, cultural pluralism, and race relations. Students pursuing majors in mass media, politics, journalism, and education will find that a minor in American Indian studies opens a new spectrum of human understanding and critical

The American Indian studies program focuses on individual elements that comprise the native American cultures. Using literature, art, history and politics as touchstones, students come to understand the individual as well as tribal character of the Indian peoples. The academic area also draws comparisons between American Indian life and the life of other members of American society.

Career opportunities for graduates include jobs in business, education, government, politics, social sciences, and health and human services. Students have also found positions in programs for Indian tribes and reservations. Federal agencies also seek people with knowledge about and experience with American Indian people and their culture. Agencies include the Bureau of Indian Affairs, the Indian Health Services, the Bureau of Land Management, and the U.S. For-

American Indian Studies Minor

The minor in American Indian studies consists of a minimum of 15 units to include American Indian Studies 110; nine of the 15 units must be in upper division courses selected from American Indian studies or other appropriate departments (e.g., anthropology or history) in con-

Courses in the minor may not be counted toward the major, but

may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

110. American Indian Heritage (3) I, II Major American Indian themes, beliefs, and practices and their impact on Western civilization through institutions, art, literature, phi-

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265. American Indian Art (3) I, II

American Indian as a creative person and artistic products from earliest examples to present surveyed through cultural elements affecting symbols, material, and media. Diverse forces generating forms which have become tradition will be central to the study.

OFFICE: Adams Humanities 3104

TELEPHONE: (619) 594-6991

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

300. American Indian Oral Literature (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Pre-twentleth century American Indian oral and symbolic traditions including creation and origin legends, coyote stories, ceremonial songs, oratory, and memoirs. (Formerly numbered American Indian

303. American Indian Women in American Society (3) I

Historical and contemporary analysis of the role of Indian women in both Indian and dominant society.

310. American Indian Music (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

American Indian music and culturally diverse elements that differentiate music of North American tribes and culture groups. Music as a central element in spiritual, social, and ceremonial contexts. (Formerly numbered American Indian Studies 255.)

320. American Indians in Contemporary Society (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Sociological understanding of the American Indian groups in contemporary society with emphasis on the relationship to dominant society and why the focus has been on Indians as social problems.

400. The American Indian Political Experience (3) I

Social and political response to dominant group policies by the American Indian as compared to other minority groups.

420. Indian Peoples of California (3) I

Indian peoples of California. Their histories and cultures from oral traditions to contemporary issues. Focus on selected Indian tribes

425. Indians of the Plains (3) II

Indian peoples of the Plains. Their histories and cultures from oral traditions to contemporary issues. Focus on selected Indian tribes

430. American Indian Poetry and Fiction (3) II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Contemporary American Indian poetry and fiction explored in works of Welch, Ortiz, Momaday, Silko, Deloria, Allen, Erdich, and

435. Indians Through Film and Television (3) II Images of Indians in film and television. Impact of movies and television on popular concepts of Indians. Films viewed in class.

440. American Indian History (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities,

Historical analysis of Indian-White contact. Emphasis on the impact of historical events upon the various cultures.

450. Bureaucracy and the American Indian (3) II

Comparative study in the dynamics of the bureaucratic influence on society, with reference to the American Indian experience.

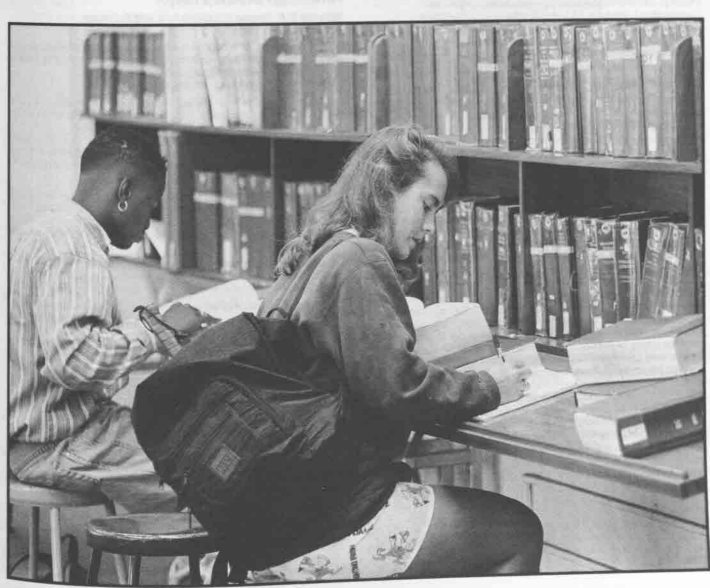
460. American Indian Community Organization and Development (3) I, II

Study of theories and purposes of development of community organizations and their functions as they relate specifically to American Indian communities, both reservation and urban. Analysis of policies which govern local community programs will be explored.

470. Roots of Indian Tradition (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Spirits, prophesies, and renewals of the Indian way compared through symbols and ceremony. Religions will be surveyed as they have been influenced by foreign elements and philosophies. Influences on values and tribalism as reflected through symbols and other measures



American Indian Studies

496. Topics in American Indian Studies (1-3)

An undergraduate seminar. See Class Schedule for specific content. Maximum credit six units. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-4)

Prerequisite: Consent of instructor Individual study. Maximum credit six units.

UPPER DIVISION COURSE (Also Acceptable for Advanced Degrees)

533. Problems in American Indian Education (3) II

Prerequisite: Three units of American Indian studies

Survey of education system imposed on Indian America from the close of the Indian-White military conflict period to the present. Philosophies, government policy and public school accommodation will be central to the topic. Studies, recommendations and resultant programs that affect the overall educational process will be assessed

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American Studies

In the College of Arts and Letters

OFFICE: Adams Humanities 4158 TELEPHONE: (619) 594-5237

Faculty

The American studies program is administered through the American Studies Committee. Faculty assigned to teach courses in American studies are drawn from departments in the College of Arts and

Chair: McLeod (English and Comparative Literature) Adviser: McLeod (English and Comparative Literature)

Committee: Colquitt (English), Deutsch (Family Studies and Consumer Sciences), Donahue (Linguistics), DuFault (History), Ford (Geography), Griswold (English), Huckle (Women's Studies), Koclish (English), Kornfeld (History), Kornweibel (Africana Studies), Kushner (History), Lewin (Political Science), McCaffery (English and Comparative Literature), McLeod (English and Comparative Literature), Meadows (Music), Real (Telecommunications and Film), Samovar (Speech Communication), Strom (Teacher Education), Vartanian (History), Wall (English)

Offered by American Studies

Major in American studies with the B.A. degree in liberal arts and sciences. Minor in American studies.

The Major

American studies is an interdisciplinary program designed to bridge the division of knowledge into discrete disciplines. Each of the four program clusters combines American studies core courses, which relate materials and methods from various disciplines, with upper division courses from several disciplines. The courses are selected to focus on and bring into interrelation one group of Ameri-

can people, one social or cultural process, one place and one period. The special integrating work in the student's major program is a series of special studies under the direction of members of the American studies faculty in which the student produces a paper or project interrelating the four focuses of his or her studies. The paper or project must make use of two or more disciplines' analyses of the same material. Because American studies finds its center in the concept of culture, the paper or project must deal at least in part with the cultural connections among the four subjects of focus.

With the approval of the American studies adviser, the student may

design a program cluster comparable in format to those listed in this catalog but tailored to his or her individual interests. The minor in American studies is open to all students and is of spe-

cial interest to international students. The coursework is intended to provide a broad perspective of the American culture - the heritage, the ideas and dreams, and the failures as well as accomplishments.

The flexibility of this interdisciplinary major allows graduates to enter a broad range of career areas, including journalism, law, law enforcement, environmental planning, teaching, archival work, museum curatorship, international business, librarianship or government service. Competencies gained by the American studies major provide a sound basis for entering graduate study in a variety of areas. Many universities have graduate programs in American studies. Graduate work may be required for entrance into a specific.

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Business and teaching professions in foreign countries welcome American studies majors who can help them understand the way business and social life is conducted in the United States.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

American Studies Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 03131)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Preparation for the Major. American Studies 201; 12 units selected from Anthropology 102, English 250A-250B (three or six units), History 110A-110B (three or six units). (15 units)

Students should note that a number of the upper division required and recommended courses listed below have lower division prerequisites, but these prerequisites do not constitute requirements per selor the completion of the major.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. History 430W, English 500W, 508W, 581W or Sociology 396W with a grade of C (2.0) or

Major. A minimum of 36 upper division units to include American Studies 499, 501, 580; and nine courses from one of the following clusters or a specially designed cluster.

In the selected cluster, the student will normally take three courses in one area and two courses in each of three other areas. However, the student must take at least one course in each area. The student may take no more than three courses in one discipline on the major program. The student must file with the Evaluations Office a master plan approved by the adviser for the American studies curriculum.

American Communication

People: Decision Makers

Economics 370; History 496; Management 356; Political Science 335, 422, 436, 531; Public Administration 520; Sociology 531; Wom-en's Studios 220

Process: Communications

No more than one course in each discipline. Africana Studies 360, 362, 461, 480; American Indian Studies 430, 1558; English Forder Varian Art 558; English 524, 525; Journalism 408, 500, 502, 503; Mexican American Studies 224, 525; Journalism 408, 500, 502, 503; Mexican American Studies 335; Music 351D; Political Science 326; Psychology 340; Sociology 455, 6 340; Sociology 456; Speech Communication 475.

Place: United States

Geography 321; History 534, 535A, 535B, 546A, 546B, 547A, 547B, 548A, 548B.

Period: Nuclear Age

Two of the following:

English 525; History 536; Natural Science 333; Women's Studies

People: The Family

436, Mexican American Studies 320; Sociology 522.

American Literature and American Art); Geography 354, 555; Natural Science 333.

History 537B, 538, 541A, 541B; Mexican American Studies 320, 335, 350A, 350B, 376.

Period: Colonial

No more than one course in each discipline.

Anthropology 441, 446; History 530, 531, 548A.

Special Study: American Studies 499

Cultural Pluralism

People: Ethnic Community

Sociology 355 and one of the following: Africana Studies 471B; American Indian Studies 440; Anthropology 446; Mexican American Studies 320 or 350B.

Process: Development of Identity

Africana Studies 362 or 461; Mexican American Studies 335; Music 344, 351; Political Science 531; Sociology 430 or 457; Women's Studies 352 or 553 (when American in content).

Place: The City

Economics 458; Geography 354 or 555; Mexican American Studies 303; Political Science 522; Public Administration 512; Sociol-00y 557

Period: 1840 to the Present

No more than one course in each discipline.

English 523, 524, 525, 527, 528 (when appropriate); History 534, 535A, 541B, 548B; Women's Studies 330 or 341B

Special Study: American Studies 499.

Majority American Goals and Values

People: The Middle Class

Art 560, History 548B; Political Science 531; Sociology 531; Women's Studies 330.

Process: Tradition and Change in the Evolution of American Goals and Values

No more than one course in each discipline.

Anthropology 444; Economics 474; English 525; History 435, 545A, 545B, 548A, 548B; Management 356, 456; Political Science 334, 335, 345, 346, 348; Sociology 433, 456, 457, 537 Place: United States

English 523, 524, 525, 527; Geography 370; History 540, 546B. 547A, 547B; Political Science 305.

Period: Twentieth Century

Economics 338; English 525; History 310B, 535A, 535B, 536, Management 356; Music 351D; Women's Studies 341B.

Special Study: American Studies 499.

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Special Study: American Studies 499.

Cultural Institutions and Artifacts

Africana Studies 331; Family Studies and Consumer Sciences

Process: Material Culture

Anthropology 302; Art 347, 550; English 526 (when offered as

Place: The Southwest

No more than one course in each discipline.

American Studies Minor

The minor in American studies consists of a minimum of 18 units to include American Studies 501 (Study of American Culture), and six units selected from History 546A-546B or 547A-547B or 548A-548B. and nine units selected from the courses listed below-six units from one grouping and three from the other, with no more than six units from any one department's or program's offerings.

Humanities: American Studies 580: Art 560; English 522, 523

Social Sciences: Anthropology 444; Economics 338; Geography 354: Political Science 305: Sociology 433

With the consent of the American studies adviser, six units in courses not listed here may be included in the student's program. Courses in the minor may not be counted towards the major but may be used to satisfy preparation for the major and general education requirements. A minimum of six upper division units must be completed at San Diego State University. In designing their American studies minor program, students may not include courses drawn from their major department.

Courses

LOWER DIVISION COURSES

201. Introduction to American Culture (3) I, II

Emphasizes the concept of culture as framework for introductory cross-disciplinary study of the American culture, through analyses of such things as artistic expression, historical events, social processes, folk and popular culture, using methodology adapted from social sciences and humanities.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3)

Prerequisite: Consent of instructor.

Individual study in interdisciplinary humanities and social sciences work. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

501. Study of American Culture (3) II

Prerequisite: Major in American studies; open to other students with interdisciplinary interests.

American studies as a discipline, the important methods of the field, and variety of materials for interdisciplinary study

580. Topics in American Studies (1-3) I, II

Topics dealing with cultural images and myths, social protest, folklore; themes focusing upon fear, alienation and nationalism; problems around racism, minorities and counter-cultures. See Class Schedule for specific content. May be repeated once with new content; and with the approval of the adviser, more than once by American studies majors. Maximum credit six units applicable to a master's degree in American studies.

Anthropology

In the College of Arts and Letters

Faculty

Emeritus: Anderson, Goldkind, Rogers, Rollefson, Watson Chair: Whitney

Professors Ball, Greenfeld, Henry, Himes, Leach, Lippold, Pendleton, Rohrl, Whitney Associate Professor: Moore

Assistant Professor: Sonek

Offered by the Department

Master of Arts degree in anthropology.

Major in anthropology with the B.A. degree in liberal arts and sciences. Minor in anthropology.

The Major

Anthropology is the far-reaching study of human beings as both biological and culturally adaptive organisms. Anthropologists study the physical and mental characteristics, social relationships, institutions, customs, myths, and geographic distribution of human popula-

The anthropology major provides a broad background for the various specialized areas in the field, such as archaeology, the analysis of past cultures, cultural anthropology, the study of cultural similarities and differences in contemporary societies; linguistics, the evaluation of cultural differences in communication; and physical anthropology. the analysis of biological characteristics of past and present populations. Elective courses provide information on the newest developments in the field and give the anthropology graduate an understanding of human nature in the context of past and present

Employment opportunities for anthropology graduates include work in senior citizen and minority agencies, the National Park Service, state archaeological services, marketing, environmental impact projects, urban affairs, state and local governmental agencies, and

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser during the first semester after dec-

Anthropology Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22021)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in anthropology

A minor is not required with this major.

Preparation for the Major. Anthropology 101, 102 (6 units) Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation

Upper Division Writing Requirement, Passing Anthropology 396W, the University Writing Examination, or one of the approved writ-



OFFICE: Storm Hall 1438 TELEPHONE: (619) 594-5527

Major. A minimum of 33 upper division units in Anthropology to include Anthropology 301, 302, 303, 304; and 21 additional units of upper division courses in anthropology. The student will file with the Evaluations Office a master plan approved by the adviser for the anthropology curriculum.

Anthropology Minor

The minor in anthropology consists of a minimum of 15 units in anthropology, 9 to 12 units of which must be in upper division courses. The 15 units must be selected from one of the following areas:

General: Anthropology 101, 102 and nine units selected from 301. 302, 303, 304, 580.

Archaeology: Anthropology 101 and 302 and nine units selected from Anthropology 471, 472, 474, 478, 481, 483, 496 (if appropriate).

Biocultural: Anthropology 101 and 301 and nine units selected from Anthropology 406, 483, 496 (if appropriate), 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 580.

Linguistics: Anthropology 102, 304 and 410 and six units selected

from Anthropology 303, 350, 496 (if appropriate), 499, 580, 582, 583. Sociocultural: Anthropology 102 and 350 and nine units selected from Anthropology 303, 424, 430, 439, 496 (if appropriate), 520, 526. 529, 532, 580.

Courses in the minor may not be counted toward the major but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

101. Human Biocultural Origins (3) I, II (CAN ANTH 2)

Man's place in nature; fossil evidence for hominid evolution; evolutionary theory; racial, clinal and genetic variability; relationship of physical and cultural adaptations; the rise of civilization.

102. Introduction to Cultural Anthropology (3) I, II (CAN ANTH 4)

May be taken before Anthropology 101.

Man's relationship to his environment, types of preliterate society. systems of social organization, politics, economics, religion, and lan-

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Principles of Physical Anthropology (3) I, II Two lectures and three hours of laboratory. Prerequisite: Anthropology 101.

Primate comparative anatomy and human paleontology. Physical measurement of the living subject and skeletal specimens. The statis-tical treatment of the living subject and skeletal specimens. tical treatment of data in physical anthropology. Applications of physical anthropology in industry and medicolegal problems.

302. Principles of Archaeology (3) I, II

Two lectures and three hours of laboratory. Prerequisite: Anthropology 101.

History, method, and theory of archaeological data acquisition and interpretation. Methods of data recovery and analysis suitable to resolution of historical and processual questions. Archaelogical examples from a worldwide sample of prehistoric and historic societies.

303. History of Ethnological Theory (3) I, II

Prerequisite: Anthropology 102.

Development of theories which explain nature of culture and cultural variation. Applications of theory of culture to field methods in ethnography and interpretation of ethnographic findings. (Formerly numbered Anthropology 305.)

304. Principles of Anthropological Linguistics (3) I, II

Two lectures and three hours of laboratory.

Prerequisite: Anthropology 102.

The structural nature of language. How languages differ, change and influence each other. The language families of the world. The significance of language for human social life in a variety of cultures.

312. Archaeological Field Techniques (3) I, II, S

Six hours of activity.

Prerequisite: Anthropology 302.

Archaeological excavation of significant sites in San Diego. Techniques of excavation, recording, and surveying.

350. World Ethnography (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement In Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Cultural patterns of representative peoples. Industries, arts, social organization and supernaturalism considered with view to environmental adjustment, historical development and functional interrelation. Ethnological theories reviewed and applied in interpreting Illustrative societies.

351. Primitive Technology (3)

Two lectures and three hours of laboratory.

Prerequisite: Anthropology 101 or 102.

Techniques of tool manufacture, subsistence, shelter, clothing and arts and crafts of nonindustrial peoples.

396W. Writing of Anthropology (3)

Prerequisites: Anthropology 101 and 102. Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency Requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

Will develop ability to write clearly, correctly and effectively about anthropological subjects. Students will read assigned examples of anthropological writing from the main subdisciplines, write mini-ethnographies, summaries and critiques, and report on assigned research projects.

406. Nonhuman Primates (3)

Prerequisite: Anthropology 101.

Basic aspects of nonhuman primates, geographical distribution, ecology (habitat, diet), external and internal morphology, locomotion and social behavior, reproduction and development.

410. Language in Culture (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Survey of anthropological interests in the study of language and of inguistic interests in the sociocultural context of language.

422. Music and Culture (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement in Foundations II C., Humanities.

How the forms, functions and meanings of music vary crossculturally. Understanding a society's music historically, holistically and experientially, with emphasis on non-Western music. Universals of music and music use. Ethnological theories of music and music change.

424. Primitive Religion (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Beliefs and ritual of primitive man. Magic and religion. Forms of animism and polytheism. Primitive mentality and the supernatural

430. Anthropology of Law (3) I, II

Prerequisite: Anthropology 102

Law and social control studied in sociocultural context. Law in Western society compared with "law-ways" in a number of traditional or nonindustrialized cultures. Basic concepts and theories about law examined crossculturally and applied to our own society.

432. Principles of Personality in Culture (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Principles related to the determinants of human behavior contained in culture. Studies of behavior crossculturally.

439. Ethnology Through Film (3)

Principles of cultural anthropology to include signs and proxemics, cultural prerequisites, kinship and social organization, and law and values. Feature and documentary films.

440. Cultures of Europe (3)

Prerequisite: Anthropology 102.

The study of society and culture in contemporary Europe, utilizing current ethnographic materials. The relationship of such studies to European culture growth and to the definition of European sociocultural regions.

441. The California Indian (3)

Prerequisite: Anthropology 102.

Native California Indian cultures with stress on the Indian groups of Southern California. The industries, arts, social organization, folklore, and religion will be considered as revealed through the study of living peoples and archaeological evidences.

442. Cultures of South America (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Indian cultures in terms of origins, migration, relation to habitat, cultural variation and relevance to contemporary trends. Development of Inca civilization, the effects of the Spanish conquest and its aftermath

443. Contemporary Latin American Cultures (3)

Prerequisite: Anthropology 102

A social anthropological approach to the structure and dynamics of contemporary conditions and problems, especially as revealed in studies of particular communities. Included are such topics as ethnic and regional differences within national societies, population change, social consequences of economic changes, changing stratification systems, values, institutional change.

444. American Culture (3)

An "inside-out" view of America. What culture has to do with feeling like an American. Theory and method in anthropology. Approaches include subcultures, American values, and mass media

Anthropology

445. Ethnology of North America (3)

Prerequisites Anthropology 102, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Native cultures and the role of environmental and historical factors in North America.

446. Southwestern Ethnology (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors

Indian cultures of the American Southwest in historic times; ecological adaptations, responses to white contact, adaptations to mod-

448. Cultures of Oceania (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sci-

The aboriginal cultures and peoples of Australia, Melanesia,

Micronesia, and Polynesia in prehistoric, historic, and modern times. 449. Cultures of Sub-Saharan Africa (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sci-

Indigenous peoples and cultures of Africa south of the Sahara. A comparison of cultural traditions, social organization, and modern trends in newly emergent nations of the area.

450. Cultures of India (3)

Prerequisites Anthropology 102, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sci-

Indigenous peoples and cultures of India and contiguous areas of South Asia. The development of cultural traditions, social organization, and modern trends.

452. Japanese Society (3)

Prerequisites: Anthropology 102, and completion of the General Education requirement in Foundations II, B., Social and Behavioral Sciences required for nonmajors.

Culture and social organization of Japanese people. Traditional Japanese economic, social, political and religious institutions. Okinawa and overseas Japanese. Recent industrial and urban changes

471. Archaeology of North America (3) Prerequisite Anthropology 101 or 102.

Origin of the American Indian and survey of the main prehistoric cultures of the North American continent

472. Southwestern Prehistory (3)

Prerequisite: Anthropology 101 or 102.

Prehistoric Indian cultures in the American Southwest; ecological adaptations and outside cultural influences. 474. Archaeology of Western and Central Asia (3)

Prerequisite: Anthropology 101 or 102.

Culture change in area from Anatolia eastward to India and including Arabian peninsula beginning with first evidence of hominid

478. Archaeology of Europe (3)

Prerequisite: Anthropology 101 or 102.

from early Pleistocerie to Iron Age.

Culture change in area from Ireland eastward to European Russia 481. Archaeology of East Asia and Oceania (3)

Prerequisite Anthropology 101 or 102

Culture change in the areas of China, Siberia, southeast Asia, Aus-

tralia, Japan and Oceania beginning with the first evidence of hominid

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483. Health and Nutrition in Antiquity (3)

Prerequisite: Anthropology 101 or 102.

Health and disease patterns in human populations from the earliest times. Analysis of food resources, their impact on health and numtion of prehistoric peoples.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES

(Also Acceptable for Advanced Degrees)

500. Primate Social Behavior (3)

Two lectures and three hours of laboratory. Prerequisite: Anthropology 101.

Analysis of modes of primate socialization and development of

social behavior with emphases on communication, group structure, aggression, and sex. Various methods of analysis and observation practiced utilizing primate collection at the San Diego Zoo.

501. Paleoanthropology (3)

Prerequisite: Anthropology 101. Recommended: Anthropology 301

Fossil evidence for human evolution. Comparative and functional anatomy of fossil human and infrahuman primates, geochronology, paleoecology, and cultural associations; taxonomic implications

502. Microevolution (3)

Prerequisite: Anthropology 101. Recommended: Anthropology 301

The evolution of human populations over a short period of time Interaction of the evolutionary forces of mutation, selection, drift and gene flow with the cultural systems of human populations.

503. Human Variation (3)

Prerequisite: Anthropology 101.

Morphological, physiological and genetic aspects of human variability. Significance of this diversity in the biological adaptations of human populations.

504. Primate Anatomy (3)

Two lectures and three hours of laboratory.

Prerequisite: Anthropology 101.

Primate anatomy both regional and systemic, including skeletal, cardiovascular and digestive systems, the integument and otolaryngology of primates.

505. Human Osteology (3)

Two lectures and three hours of laboratory.

Prerequisite: Anthropology 101. Recommended: Anthropology 301 and/or Biology 150.

Identification of individual bones and teeth; sex, age, and racial variation; stature reconstruction; continuous and discontinuous motphological variations; paleopathology. Training in observations, measurements, and analyses.

506. Physical Anthropology of the Living (3) Two lectures and three hours of laboratory.

Prerequisite: Anthropology 101. Recommended: Anthropology 301.

Theory and practice of techniques in measurement and description of biological variations in modern populations.

507. Genetic Markers and Anthropology (3) Two lectures and three hours of laboratory.

- Prerequisite: Anthropology 101.

Use of genetic markers in the study of human populations. Biology of blood groups, serum proteins, enzymes, etc., and analyses of gene frequencies. Size of gene frequencies. Significance of genetic markers in evolutionary studies.

508. Medical Anthropology (3)

Prerequisite: Anthropology 101 or 102.

Evolution and ecology of disease, medical beliefs and practices non-Western cultures, and complexities of health care delivery in p ralistic societies

509. Culture and Biological Aging (3)

Prerequisite: Anthropology 101 or 102.

Do different cultures age at different rates? Theories of biologic aging, genetics of longevity and cultural influences on biologic aging, Process of aging and role of the aged in various cultures.

520. Ethnographic Field Methods (3)

Two lectures and three hours of laboratory.

Prerequisite: Anthropology 102.

The problems and techniques of obtaining data in ethnologic and Social anthropological field work; preparation, gaining and ma taining rapport, evaluating data, participant observation. A review literature followed by work with informants.

526. Cultural Change and Processes (3)

Prerequisites: Anthropology 102 and six upper division units anthropology.

Patterns of change in subsistence, social structure, and belief sy tems. Processes of change including diffusion, acculturation, indivi ual innovation, and directed change among contemporary ar historic peoples.

529. Urban Anthropology (3)

Prerequisites: Anthropology 102 and six upper division units anthropology.

Urban adaptations of past and present societies. Descriptive topics and applied concerns regarding urban origins, migrations, kinship, family, ethnicity, stratification, and change. Ethnographic examples drawn from Western and non-Western societies.

532. Culture and Personality (3)

Prerequisite: Anthropology 102.

The relationship of individual personality to culture in a variety of cultures. A consideration of various theories and studies in the social and personality sciences.



Anthropology

in lu-	560. Advanced Archaeological Field Methods (3) One lecture and six hours of laboratory. Prerequisite: Anthropology 312. Advanced projects in excavation and stabilization of ruins, archae- ological surveys, laboratory analysis and preparation of reports.
cal cal	561. Archaeological Laboratory Methods (3) Two lectures and three hours of laboratory. Prerequisite: Anthropology 560. Application of palynology, paleontology and relevant technolo- gies. Individual laboratory research project required. (Formerly num- bered Anthropology 561A.)
cal in- of	 580. Anthropological Data Analysis (3) Two lectures and three hours of laboratory. Prerequisites: Anthropology 101 or 102 and a statistics course. Recommended: Psychology 270 or Sociology 201 Computer oriented data analysis class utilizing anthropological data sets. Special section of the SPSS computer workshop is required.
in /s- d- nd	582. Regional Anthropology (3) Prerequisite: Anthropology 102. Study of societies in a major geographical region of the world such as Africa, the Arctic, East Asia, Europe, Latin America, the Middle East, North America, Oceania, or South Asia. See Class Schedule for specific content. May be repeated with new content. Maximum credit six units.
in	583. Topical Anthropology (3) Prerequisite: Anthropology 102.

Study of a major subdiscipline such as political anthropology, economic anthropology, social anthropology, psychological anthropology, cultural ecology, applied anthropology, anthropological genetics, or environmental archaeology. See Class Schedule for specific content. May be repeated with new content. Maximum credit six units.

GRADUATE COURSES Refer to the Graduate Bulletin.

In the College of Professional Studies and Fine Arts

Accredited by the National Association of Schools of Art and Design and the Foundation for Interior Design Education Research.

For purposes of exhibition and reference, the department reserves the right to retain for a limited period some of each student's work produced in class.

Faculty

Emeritus: Baker, K., Berg, Bigelow, Covington, Dirks, Frick, Higgins, Hodge, Hopkins, Hunter, Jackson, Perczel, Roth (Longenecker), Sorenson, Tanzer, Wallace

Chair Orth

Professors: Austin, Baker, R., Cotten, Dominguez, Esser, Fisch, Miller, Orth, Ray, Rigby, Roberts-Fields, Rogers, Shirk

Associate Professors: Cooling, Dumlao, Hayakawa, Mansfield, Morritt

Assistant Professors: Burkett, Moaney, Nelson, Yapelli Lecturers: Maruyama, Nakamura, Schamu, Siprut

Offered by the Department

Master of Arts degree in art.

- Master of Fine Arts degree in art.
- Major in art with the B.A. degree in liberal arts and sciences. Emphasis in art history.

Emphasis in studio arts.

Major in art with the B.A. degree in applied arts and sciences. Emphasis in applied design.

Emphasis in environmental design.

Emphasis in graphic design. Emphasis in interior design.

Emphasis in painting, printmaking, and photography, Emphasis in sculpture.

- Teaching major In art for the single subject teaching credential. Minor in art.

Minor in art history.

Certificate in Art (available at Imperial Valley Campus only).

The Major

A significant concern of the Department of Art is the creative growth of its students. The department locuses on the development of sound undergraduate programs which provide a strong basic foundation in art. A major in art may be planned with an emphasis in applied design, with specialities in ceramics, furniture, metalsmithing, jewelry, and textiles, art history; studio arts; environmental design; graphic design; interior design; painting, printmaking, and photography; and sculpture. A program for those preparing for a single subject teaching credential is also available, as is a broad spectrum of courses for both majors and nonmajors in art history, art appreciation, basic drawing

All emphases except art history require a set of core courses consisting of two courses each in drawing, design, and the survey of art history of the Western world. It is strongly recommended that all students complete the core requirements during their freshman year, or at least prior to taking beginning coursework in a specific program emphasis It is recommended that students take courses from other emphases in order to enhance their overall art experience. In addition to the undergraduate degree, the department offers a Master of Arts degree (30 units) in all of these emphases and a Master of Fine Arts

Although a degree in art is often pursued as a means of selffulfillment and creative growth, graduates of the department are employed in a variety of settings. The programs in environmental design, interior design, and graphic design have a preprofessional orientation supplemented by a strong liberal arts background Environmental design and interior design can lead to interior, architectural, landscape design or city planning. Graphic design prepares the student for the areas of environmental graphics, art direction, visual design for the contemporary media of advertising, or editorial illustration. The areas of painting, printmaking, photography, and sculpture prepare students for professional attitudes toward the fine arts and the continuance of their educational experience in graduate schools with the goal of teaching at institutions of higher learning. The preprofessional program in art education prepares the student for teaching in either elementary or secondary schools. The applied design program can be developed to specialize in ceramics, furniture design, jewelry, metalsmithing, textile design and weaving.

OFFICE: Art 505

TELEPHONE: (619) 594-6511

Art Major

With the B.A. Degree in Liberal Arts and Sciences

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in art courses can apply to the degree for students with an emphasis in Art History. For students majoring in art with an emphasis in studio arts no more than 57 units in art courses can apply to the degree.

This major in art may be planned with an emphasis in studio arts or art history.

A minor is not required with this major.

Emphasis in Art History (Major Code: 10031)

Preparation for the Major. Art 100, 101, 158, 258, 259, and 263. (18 units)

Foreign Language Requirement. Four semesters of French or German, or successful completion of a proficiency examination in either French or German. The requirement may be met by taking German 100A, 100B, 200B, and 200C; French 100A, 100B, 200A, and 200B; or by passing the Graduate School Foreign Language Examination in French or German; or by passing the French Foreign Language Graduation Requirement Waiver Examination (contact the Art Department for permission to take this examination).

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units in art history to include Art 593; 24 units selected from Art 371, 557 through 577; and to include at least one three-unit course from each of the five groups listed below:

Ancient and Medieval Art: Art 371, 568

Renaissance and Baroque Art: Art 562, 573A, 573B, 574, 575 Modern Art and American Art: Art 557, 558, 560

Native American, African and Oceanic Art; Art 561, 576 Byzantine, Islamic, Indian, and Oriental Art: Art 564, 565, 572

Emphasis in Studio Arts (Major Code: 10021)

Preparation for the Major. Art 100, 101, 102, 103, 203, 204, 216. 258, 259, and six units of art electives. (33 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units in art to include Art 403, 404, and 500; six units of art history; and nine units of art electives selected in consultation with an adviser.

Art Major

With the B.A. Degree in Applied Arts and Sciences

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Emphasis in Applied Design (Major Code: 10021)

Preparation for the Major. Art 100, 101, 102, 103, 220, 258, 259, and six units of art electives. (27 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units in art to include three units from each of the areas listed below, and six units of extended work in one of the areas; three units of art electives; and six units of art histon

Fiber: Art 334, 435, 436, 534, 535, 536 Metal: Art 331, 431, 531, 532, 533 Clay: Art 325, 425, 525, 526 Wood: Art 323, 423, 523

Emphasis in Environmental Design (Major Code: 10021)

Preparation for the Major. Art 100, 101, 102, 103, 148, 247, 248, 249, 250, 251, 258, 259, (36 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units in art to include Art 348, 450, 454, 547, 550; six units selected from Art 323, 381, 416, 451, 453, 481, 552, 581, 591; and six units of art history (may include Art 581).

Emphasis in Graphic Design (Major Code: 10091)

Preparation for the Major. Art 100, 101, 102, 103, 241, 243, 258, 259, and six units selected from Art 203, 204, 210, 240, 242. (30 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units in art to include Art 341, 441, 541; six units of art history; and twelve units selected from An 340, 440, 443, 444, 445, 540, 542, 543, 544.

Emphasis in Interior Design (Major Code: 02031)

Art majors wishing to enter one of the Interior Design upper division courses (Art 451, 453, 552, 553) must receive, as a condition of lunior level qualification, a passing evaluation of a portfolio of work submitted to the Interior Design Evaluation Committee. Any advance enrollment in the above-listed upper division courses will remain provisional until clearance of the portfolio review. Reviews are held prior to the beginning of the fall and spring semesters. See the Art Department office for specific information concerning current policies pertaining to the review, content of the portfolio, and the schedule to be observed.

Preparation for the Major. Art 100, 101, 102, 103, 148, 247, 248. 249, 250, 251, 258, 259, (36 units)

Upper Division Writing Requirement, Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units in art to include Art 352, 451, 452, 453, 552, 553; six units selected from Art 381, 481, 581. three units selected from Art 323, 325, 334, 436, 450, 547, 591, and three additional units of art history.

Emphasis in Painting, Printmaking, and Photography (Major Code: 10021)

Preparation for the Major. Art 100, 101, 102, 103, 203, 258, 259, and six units selected from Art 204, 205, 207, or 210. (27 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units in art to include six units of art history, and 18 units selected in consultation with the adviser from Art 403, 404, 405, 406, 407, 408, 410, 411, 416, 500, 502, 503, 504, 505, 506, 509, 510, 511.

Emphasis in Sculpture (Major Code: 10021)

Preparation for the Major. Art 100, 101, 102, 103, 216, 217, 258, 259; and three units selected from Art 203, 204, 220, 225, 231, 234. (27 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units to include Art 416. 498A, 516, 517; six units of art history; and six units selected from Art 323, 331, 403, 404, 500, 591.

Art Major

For the Single Subject Teaching Credential With the B.A. Degree in Applied Arts and Sciences (Major Code: 10021)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or

This major may be used by students in teacher education as an Teacher Education. undergraduate major for the B.A. degree in applied arts and sciences.

Preparation for the Major. Art 100, 101, 102, 103, 204, 216, 220, 225, 258, 259, and three units selected from 203, 205, 210, or 241.

Upper Division Writing Requirement. Passing the University (33 units) Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Teaching Major. A minimum of 33 upper division units to include Art 325, 331, 404, 405, 435, 586; six units of art history and nine units selected from Art 416, 425, 431, 436, 504, 505, 535, and 536.

Art Minor

The minor in art consists of a minimum of 21 units in art, to include Art 100 and 101 and 12 units of upper division courses in art taken from art history, applied design, environmental design, interior design, painting, printmaking, and sculpture.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Art History Minor

The minor in art history includes a minimum of 21 units in art distributed as follows: Nine units to include Art 258, 259, and three units selected from Art 158 or 263. Twelve units selected from Art 371, 557, 558, 559, 560, 561, 562, 564, 565, 568, 572, 573A, 573B, 574, 575, 576.577

Courses in the minor may not be used toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable, A minimum of six upper division units must be completed at San Diego State University.

Certificate in Art (Imperial Valley Campus)*

The Certificate in Art is a response to the needs of the community for a professionally oriented course of art studies. The certificate requirements are designed to satisfy those who want more than an occasional art course and who are not content with anything less than a solid foundation in a given medium. For apprentice artists, practicing artists, art educators, and others interested in developing their creative abilities, the certificate program demands a significant degree of commitment and meets that involvement with a strong basis in studio skills backed up with art history.

The student must complete an approved selection of six courses (18 units) with a minimum grade point average of 2.5 within a period of six consecutive semesters in order to qualify for the certificate. Candidacy will be established by the director of the program. In some cases, specific course prerequisites may be waived for persons able to demonstrate the skills or knowledge in question. In addition to formal course requirements, the student must submit a portfolio of work for review by a committee made up of the director and other instructional staff.

The Certificate In Art requires a minimum of 18 units to include Art 404 or 500, 406, 557 or 558, and nine units selected with the approval of the adviser from Art 325, 340, 341, 387, 403, 407, 425, 435, 496 (Color Photography, Studio Techniques), 502, 512, 557 or 558 (if not taken above).

* Additional prerequisites required for this certificate.

Courses

LOWER DIVISION COURSES

100. Drawing and Composition (3) I, II (CAN ART 8) Six hours

The ordering of two-dimensional space through drawing.

- 101. Two Dimensional Design and Color (3) I, II, S (CAN ART 14)
- Six hours.

Fundamentals of space and color design. Basic course used as a prerequisite for advanced work.

102. Drawing and Composition (3) I, II

Six hours.

Prerequisite: Art 100.

Line and value in drawing, emphasis on structure and proportion, sketching, gesture, and contour drawing.

136

103. Three Dimensional Design (3) I, II (CAN ART 16)

Six hours. Prerequisite: Art 101

Introduction and investigation of design and theory, and practice in three dimensions.

148. Visual Presentation I (3) I, II

Six hours:

Prerequisite: Art 100.

Design drawing techniques including interior presentation drawings, interior detailing, architectural drafting, and lettering. Tools and materials used in the design professions.

157. Introduction to Art (3) I. II

An illustrated lecture course dealing with the meaning of art derived from an investigation of the principles of art. Designed to increase the understanding and appreciation of art.

158. Arts of Native America, Sub-Saharan Africa, and Oceania (3)

Arts of diverse societies of Native America, Sub-Saharan Africa, and Oceania in cultural context. Art forms from ancient to contemporary period.

203. Life Drawing (3) I, II

Six hours.

Prerequisite: Art 102.

Drawing from the nude model. Maximum credit six units.

204. Painting (3) I, II (CAN ART 10)

Six hours.

Prerequisites: Art 101 and 102.

Pictorial composition and techniques of painting. Maximum credit six units.

205. Waterbase Media (3) I, II

Six hours

Prerequisites: Art 101 and 102

Composition of still-life and landscape in aqueous media. Maximum credit six units.

207. Introduction to Fine Art Photography (3) I, I

Six hours.

Prerequisites: Art 102 and 103.

Black and white fine art photography including lighting techniques, small format cameras, metering, darkroom instruction, and fine art processes. Maximum credit six units.

210. Printmaking (3) I, II

Six hours.

Prerequisites: Art 101, 102 and consent of instructor.

Introduction and exploration of basic printmaking media. Emphasis on aesthetic and technical processes in intaglio, lithography, relief and serigraphy.

216. Sculpture (3) I, II (CAN ART 12)

Six hours.

Prerequisite: Art 103.

Introduction and experimentation of basic sculpture ideas. methods and materials. Maximum credit six units.

217. Life Modeling-Sculpture (3) I, II

Six hours.

Prerequisite: Art 103.

Creative experimentation with sculptural forms from the human figure

220. Design in Crafts (3) I, II

Six hours Prerequisite: Art 103.

Visual and structural form in crafts.

225. Beginning Handbuilt Ceramics (3) I, II Six hours.

Prerequisite: Art 103.

Design and construction of handbuilt ceramic forms. Introduction of glaze for surface enrichment. Maximum credit six units.

231. Beginning Jewelry Design (3) I, II

Six hours. Prerequisite: Art 220. Design and fashioning of jewelry.

234. Weaving (3) I, II

Six hours.

Prerequisite: Art 220. Structure and design of woven fabrics. Maximum credit six units,

240. Graphic Imagery (3) I, II

Six hours.

Prerequisites: Art 100 and 103

The organization concepts of design applied to experimental pho tographic and technical reproductive media, and environmentation oraphics.

241. Beginning Graphic Design (3) I, II

Six hours.

Prerequisites: Art 102 and 103. Proof of completion of prerequ sites required: Grade report or copy of transcript.

Creative projects exploring the interrelation of fundamental a principles and design using phonetic symbols and typography.

242. Graphic Design Visual Presentation (3)

Six hours.

Prerequisites: Art 102 and 103.

Presentation methods, materials, and tools of the profession graphic designer, stressing art principles.

243. Intermediate Graphic Design (3) I, II

Six hours Prerequisite: Art 241. Proof of completion of prerequisi

required: Grade report or copy of transcript. Typographic and design concepts applied to layout for contemp rary media.

247. The House and Its Environment (3) I, II, S

Architecture, interior design, landscape and city planning for forr ing the physical and aesthetic environment.

248. Visual Presentation II (3) I, II

Six hours. Prerequisites: Art 102, 103, 148. Proof of completion of prerequ sites required: Grade report or copy of transcript.

Methods, materials, and tools of the professional environment designer stressing art principles.

249. Visual Presentation III (3) I, II

Six hours. Prerequisite: Art 248. Proof of completion of prerequisit

required: Grade report or copy of transcript. Methods, materials, and tools of the professional environmen designer stressing art principles.

Elementary problems in neighborhood planning, house desig

Prerequisites: Art 102 and 103. Proof of completion of prerequi

Elementary functional and aesthetic studies in interior space a

Art development in painting, sculpture, architecture, and han

form. Relationships of light, color, texture, shape and volume.

258. Appreciation and History of Art (3) I, II (CAN ART 2)

crafts from the dawn of art to the Renaissance. Illustrated.

250. The Contemporary House (3) I, II

251. Interior Design I (3) I, II

and landscaping.

Six hours.

Six hours. Prerequisite: Art 248. Proof of completion of prerequisite

required: Grade report or copy of transcript.

sites required: Grade report or copy of transcript.

	259. Appreciation and History of Art (3) I, II (CAN ART 4) The period from the Renaissance through the modern school
	treated in the same manner as in Art 258.
7	263. Far Eastern Art (3) II Arts of China and Japan from prehistoric times to present.
	296. Experimental Topics (1-4) Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.
	UPPER DIVISION COURSES
	(Intended for Undergraduates)
	308. Chinese Aesthetics and the Brush (3)
	Two lectures and two hours of activity. Aesthetic principles and cultural and literary background of Orien- tal brush painting. Basic techniques and practice in the discipline toward self-expression.
	323. Furniture Design (3) I, II
	Six hours.
	Prerequisite: Art 101. Study of the principles of design through the making of furniture.
	325. Beginning Throwing-Ceramics (3) I, II
	Six hours
	Prerequisite: Art 220. Recommended: Art 225. Basic methods of forming, decorating, glazing and firing pottery forms with emphasis on the use of the potter's wheel.
	331. Beginning Jewelry and Metalwork (3) I, II
	Six hours.
	Prerequisite: Art 220. Creative design and construction in metal of jewelry and small objects. Techniques in three-dimensional forming and constructions in nonferrous metals. Not open to students with credit in Art 231.
	334. Advanced Weaving (3) I, II
	Six hours. Prerequisite: Art 220.
	Advanced problems in fabric design and weave construction including tapestry and rug weaving techniques. Maximum credit six units.
	340. Graphic Imagery (3) I, II
	Six hours.
	Prerequisites: Art 102 and 103. Experimental photographic and technical reproductive media. Not open to students with credit in Art 240.
	341. Graphic Design (3) I, II
	Six hours. Prerequisite: Art 243. Proof of completion of prerequisite required: Grade report or copy of transcript. Investigation of design concepts relating to advertising.
	Environment (3) L. I. S
	Architecture, interior design, randscaper, tailocaper,
	348. Environmental Media (3) II
	Six hours. Prerequisite: Art 249.
	Design communication and documentation orientations as they
	relate to environmental design.

352. Methods and Materials of Interior Design (3) I, II

Prerequisites: Art 250 and 251.

Topics in successful professional practice including codes, legal liabilities, contractual agreements, project management. Lectures in field settings illustrate methods and materials of installation and explore environmental systems.

371. Medieval Art (3) II

Prerequisites: Art 258 and 259.

Development of painting, sculpture and architecture from the time of Constantine through the Gothic period.

381. History and Theory of Environmental Design (3) S Prerequisites: Art 258 and 259.

Environmental arts. From earliest times to the fifteenth century.

387. Design for Teachers (3) I, II, S

Six hours,

Prerequisite: Art 101.

A design-crafts course that explores in depth materials and processes that could be used with young people.

403. Advanced Life Drawing (3) I, II

Six hours. Prerequisite: Art 203. Drawing the nude model. Maximum credit six units.

404. Intermediate Painting (3) I, II

Six hours Preregulaite: Art 204.

Concepts that enhance basic painting principles and a broad range of painting issues. Maximum credit six units.

405. Intermediate Waterbase Media (3) I, II

Six hours

Prerequisites: Art 101 and 102. Recommended: Art 204 or 205. Painting issues in transparent and opaque. Maximum credit six units:

406. Design and Composition (3)

Six hours. Prerequisites: Art 103 and 204. Structure in picture making.

407. Black and White Photography as a Fine Art Medium (3) 1, 11

One lecture and four hours of activity.

Prerequisite: Art 207.

Intermediate black and white photography and darkroom techniques combined with independent research in contemporary art and photography. Criticism in contemporary context. Maximum credit six

408. Color Photography as a Fine Art Medium (3) I

One lecture and four hours of activity.

Prerequisite: Art 407

Color photography as a fine art medium, including color theory, transparency and negative film exposure controls, darkroom tech-

niques, and electronic flash and lighting techniques for color photography. Maximum credit six units.

410. Intaglio Printmaking (3) I, II

Six hours.

Prerequisites: Art 203 and 210.

Creative intaglio-etching, drypoint, aquatint, engraving and variations. Emphasis on fine print quality and technical development. Max-

411. Lithography Printmaking (3) I, II

Six hours.

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Prerequisites: Art 101 and 203.

Creative lithography-stone and plate planographic process. Emphasis on fine print quality and technical development. Maximum

416. Intermediate Sculpture (3) I, II

Six hours. Prerequisite: Art 216.

Individual investigations into sculpture ideas, methods and materials. Individual development in sculpture. Maximum credit six units.

A. Ceramic sculpture D. Handmade paper sculpture

- B. Plastic sculpture
 - E. Wood sculpture
- C. Foundry/metal sculpture

423. Advanced Furniture Design (3) I, II

Six hours.

Prerequisite: Art 323.

Advanced individual design: Exploration of materials, process and function. Maximum credit six units. Maximum combined credit of 12 units in Art 323, 423, and 523.

425. Intermediate Ceramics (3) I, II

Six hours.

Prerequisite: Art 325.

Continuation of Art 325. Further development of knowledge, skills and philosophy of ceramics through individual creative projects.

431. Jewelry and Metalwork (3) I, II

Six hours.

Prerequisite: Art 231 or 331. Creative design and techniques in metalsmithing.

435. Nonwoven Textile Construction (3) I, II

Six hours.

Prereguisite: Art 220.

Textile structures with an emphasis on nonloom techniques.

436. Textile Design (3) I, II

Six hours.

Prerequisite: Art 220.

Application of design for the textile surface, using a broad variety of media and processes appropriate for both the individual designer and commercial reproduction. Media include stencil, block, silkscreen, batik, and tie-dye. Maximum credit six units.

440. Advanced Graphic Design - Environmental Graphics (3)

Six hours.

Prerequisite: Art 241.

Study of visual design for contemporary architectural, motivational, display traffic and guidance graphics.

441. Advanced Graphic Design - Media (3) I, II

Six hours.

Prerequisite: Art 341. Proof of completion of prerequisite required: Grade report or copy of transcript.

Application of visual design concepts to graphic design, advertising media and technical reproductive processes.

443. Drawing and Illustration for Graphic Design (3) I, II

Six hours.

Prerequisites: Art 103 and 203.

Disciplines of realistic, descriptive illustration. Methods, materials and tools of the professional graphic designer and illustrator.

444. Visual Communication Media (3)

Six hours.

Prerequisite: Art 341.

Experimental, creative and practical exploration of contemporary communication as related to sequential visual imagery.

445. Internship in Graphic Design (3) I, II Cr/NC

Prerequisites: Art 441 and consent of instructor. Field experience in design, business procedures, management, client relationships, and supervision of subcontractual work with local practicing professionals. Maximum credit six units.

450. Synergetic Environments (3) 1

Six hours

Prerequisites: Art 249 and 454.

Synthesis of materials, space, sound and light using exploratory methods in full scale projects.

451, Interior Design II (3) I, II

Six hours. Prerequisites: Art 249, 250, 251, and completion of portfolio requirement. Proof of completion of prerequisites required: Grade report or copy of transcript.

Survey, analysis and conceptual design methods of residential interiors stressing materials, equipment, components and structural detailing Maximum credit six units.

452. Interior Design Practicum (3) I, II Cr/NC

Nine hours of laboratory.

Prerequisite: Art 453. Proof of completion of prerequisite required: Grade report or copy of transcript.

Field experience with local professional interior designers in client relationships, business procedures, supervision of subcontracted work and installation, and execution of contracts. Maximum credit six units.

453. Interior Design III (3) I, II

454. Environmental Design (3) I, II

Prerequisites: Art 247 and 250.

Prerequisites: Art 258 and 259.

496. Experimental Topics (1-4)

483. Museum Internship (1-6) Cr/NC

finally, concern for city design.

Six hours.

instructor.

instructor

by regular courses.

A. Studio Investigations

498. Senior Project (3) I, II

A. Studio project

B. Art History project

499. Special Study (1-3) I, II

B. Art History Investigations

One lecture, two hours of activity, and three hours of laboratory. Preregulaites: Art 249, 250, 251, and completion of portfolio requirement. Proof of completion of prerequisites required: Grade report or copy of transcript.

Materials and techniques of nonresidential space planning. Estimating, specification writing, contractual agreements, record keeping, budgets, and project supervision. Required field trips to professional offices, studios and showrooms. (Formerly numbered Art 552)

Survey, analysis and design synthesis of problems of more com-

plexity, through interiors, to landscape, to architectural planning and,

Environmental arts. From the fifteenth to the nineteenth century.

Prerequisites: Upper division standing in art and consent of

Internship in assigned local museums and galleries under the

Selected topics. May be repeated with new content. See Class

Prerequisites: Six upper division units in art, and consent of

Individual research into areas of studio and art history not covered

Schedule for specific content. Limit of nine units of any combination of

481. History and Theory of Environmental Design (3) I

direction of an art historian. Maximum credit six units.

296, 496, 596 courses applicable to a bachelor's degree.

497. Senior Investigation and Report (3) I, II

Nine hours for 497A, three hours for 497B.

Nine hours for 498A; three hours for 498B.

Investigation in art. Formal presentation of project.

Individual study. Maximum credit six units.

Prerequisite: Consent of instructor.

Prerequisite: Consent of instructor.

UPPER DIVISION COURSES

Art

(Also Acceptable for Advanced Degrees)

500. Advanced Drawing (3)

Six hours.

Prerequisites: Art 203 and 204

Drawing emphasizing the qualitative aspect of visual subject matter. Maximum credit six units.

501, Professional Orientation in the Arts (3) I, II

Prerequisite: Twelve units of upper division art or graduate standing in art.

Conditions met in professional art world as well as opportunities available: Exhibitions, marketing system, legal and tax responsibilities, public and private collections, grants, fellowships and professional positions investigated.

502. Inter-Media (1-3) I, II

Two hours for each unit of credit.

Prerequisites: Art 102 and 103.

Process and materials in plane and space. Maximum credit six units:

503. Life Drawing and Painting (3) I, II

Six hours.

Prerequisites: Art 204 and 403.

Drawing and painting from nude and costumed models. Maximum credit six units.

504. Advanced Painting (3) I, II

Six hours.

Prerequisite: Art 404. Approaches to contemporary concepts in painting. Maximum credit six units.

505. Advanced Waterbase Media (3) I, II

Six hours.

Prerequisite: Art 405.

Approaches to contemporary concepts in waterbase painting Maximum credit six units.

506. Contemporary Issues for Studio Artists (3) I

Prerequisites: Upper division or graduate standing in art and con-

sent of instructor. Theory, practice, and philosophy of being an artist. Independent research on current art concepts and issues. Material will encompass the past five years. Field trips.

509. Relief Printmaking (3) I, II

Six hours.

Prerequisites: Art 203 and 210. Woodcut, wood engraving, gessocut, linoleum, collograph, and relief printmaking processes. Emphasis on fine print quality and tech-

nical development using mixed media. Maximum credit six units.

510. Intaglio Printmaking in Color (3) I, II

Six hours.

Prerequisite: Art 410.

Advanced creative intaglio printmaking in color, including zinc and copper plate; etching, drypoint, aquatint, engraving, embossing and color variations. Emphasis on fine print quality and technical development in the color process unique to this medium. Maximum credit six units.

511. Lithography Printmaking in Color (3) I, II

Six hours.

Advanced creative lithography printmaking in color. Emphasis on fine print quality in color process and color technology unique to this medium. Maximum credit six units.

512. Serigraphy (3) (Offered at IVC only)

Six hours. Prerequisites: Art 203 and 210.

Techniques of reproducing original prints by means of the silkscreen process. Maximum credit six units.

516. Advanced Sculpture (3) I, II

Six hours.

Prerequisite: Art 416.

- Individual investigations into sculpture ideas, methods and materi-
- als. Individual development in sculpture. Maximum credit six units.
- A. Ceramic sculpture D. Handmade paper sculpture

E. Wood sculpture

- B. Plastic sculpture
- C. Foundry/metal sculpture

517. Advanced Figurative Sculpture (3) I, II

Six hours.

Prerequisites: Art 216 and 217.

Figurative study with emphasis on individual exploration. Maximum credit six units.

523. Advanced Furniture Design (3) I, II

Six hours.

Prerequisite: Art 423.

Advanced individual design; exploration of materials, process and function. Maximum credit six units. Maximum combined credit of 12 units in Art 323, 423, and 523.

525. Advanced Ceramics (3) I, II

Six hours.

Prerequisite: Art 425.

Study of ceramic design through creative projects of clay forms. Maximum credit six units.

526. Clay and Glaze Technology in Ceramic Design (3) Six hours

- Prerequisite: Art 425

Experimentation and application of research concerning the use of ceramic materials and techniques as an integral part of the design process. Maximum credit six units.

531. Advanced Jewelry and Metalwork (3) I, II

Six hours.

Prerequisite: Art 431.

Problems involving fabrication processes already studied in order to increase technical competence while exploring personal design statements; specialized techniques such as photoetching and electroforming, Maximum credit six units.

532. Advanced Metalsmithing (3) I, II

Six hours

Prerequisite: Art 431.

Advanced problems involving metalsmithing processes already studied in order to increase technical competence while exploring personal design statements. Maximum credit six units.

533. Textile Techniques in Metal (3)

Six hours.

- Prerequisite: Art 331 or 435.
- Textile structures as applied to precious and nonprecious metals.

Individually designed projects utilizing information acquired through samples and documentation. For students of fiber, metal and sculp-

534. Advanced Weaving (3) I, II

Six hours.

Prerequisite: Art 334.

Advanced individual problems in weaving. Maximum credit six units. Maximum combined credit of nine units in Art 234, 334, and 534.

535. Advanced Nonwoven Textile Construction (3) 1, II Prerequisite: Art 435.

Advanced study in nonloom techniques. Techniques to include: looping, braiding, plaiting, and special fabricating techniques. Experimentation with new man-made fibers and with synthetic commercial dyes. Maximum credit six units.

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536. Advanced Textile Design (3) I, II

Six hours.

Prerequisite: Art 436.

Application of design for the textile surface, appropriate for both the individual designer and commercial reproduction. Maximum credit six units.

540. Advanced Graphic Imagery (3) I, II, S

Six hours

Prerequisite: Art 240 or 340.

Investigation of experimental photographic and technical reproductive media.

541. Advanced Graphic Design - Communication Systems (3) 1, 11 Six hours.

Prerequisite: Art 441. Proof of completion of prerequisite required: Grade report or copy of transcript.

Symbolic processes, materials and structures, visual communications systems relating to corporate and visual identification programs. Maximum credit six units.

542. Advanced Professional Problems in Graphic Design (3) 1, 11

Six hours.

Prerequisite: Art 441 or 541; or consent of instructor by portfolio review

Refinement of personal visual imagery and the application of design concepts to production situations. Study of professional responsibilities, conduct and business procedures. Development of a professional level portfolio.

543. Advanced Drawing and Illustration for Graphic Design (3) ||

Six hours.

- Prerequisite: Art 443.

Refinement of visual imagery and advanced illustration problems.

544. Advanced Visual Communication Media (3)

Six hours. Prerequisite: Art 444.

Experimental, creative and practical exploration of contemporary communication as related to advanced sequential visual imagery in multimedia formats.

547. Environmental Theory (3) I, II

Prerequisite: Art 247 or 347.

Survey of alternative solutions to the problem of design of the physical environment.

550. Environmental Prototypes (3) I

- Six hours.
- Prerequisites: Art 247, 250, 450.

Research and development of creative architectural concepts with emphasis in space enclosure systems and cybernetics.

552. Interior Design IV (3) I, II

Six hours.

Prerequisites: Art 451, 453, and completion of portfolio requirement. Proof of completion of prerequisites required: Grade report or copy of transcript.

Projects in architectural interiors involving the use and perception of enclosed spaces. Space planning systems analysis. Maximum

553. Interior Design V (3) I, II

Six hours.

Prerequisite: Art 552. Proof of completion of prerequisite required: Grade report or copy of transcript.

Projects in interiors involving space planning analysis, specification writing, materials selection and furnishing design appropriate to commercial needs. Maximum credit six units.

557. Art of the Nineteenth Century (3) I, II

Prerequisites: Art 258 and 259. Development of painting, sculpture, and architecture from the French Revolution to 1900.

558. Twentieth Century European Art to 1945 (3) I, II

Prerequisite: Art 259. Major developments in the visual arts and art criticism from 1880 to 1945 (Post-Impressionism through Surrealism).

559. Twentieth Century European and American Art Since

1945 (3) I, II

Prerequisite: Art 558. Major developments in the visual arts and art criticism since 1945.

560. History of American Art (3)

Prerequisites: Art 258 and 259. Development of painting, sculpture, and architecture from the Native American art and Colonial Period to the present.

561. Art of Pre-Hispanic America (3)

562. Art of Latin America (3)

the present. Field trips included.

564. Art of China (3) II

Prerequisite: Art 263.

565. Art of Japan (3) II

Prerequisite: Art 263

Prerequisite: Art 258.

sian Revolution

and Padua

prehistoric times to the fifth century A.D.

573A. Early Renaissance Art in Italy (3)

573B. Late Renaissance Art in Italy (3)

572. Coptic and Byzantine Art (3)

Prerequisites: Art 258 and 259.

Prerequisites: Art 258 and 259.

Prerequisites: Art 258 and 259.

Dynasty.

tion

Prerequisite: Upper division standing.

Prerequisite: Upper division standing.

Art of ancient Meso-America, Central America, Caribbean, and South America from earliest times until contact with Europe.

Art and architecture of Latin America from the colonial period to

History of Chinese art from prehistoric times through the Ching

History of Japanese art from prehistoric times to the Meiji Restora-

Development of painting, sculpture, architecture, and crafts from

The art of the Eastern Church from the reign of Justinian to the Rus-

Italian arts, architecture, artists, and patrons from fourteenth cen-

lury Proto-Renaissance period through fifteenth century revival of

classical humanism in city states of Florence, Siena, Bologna, Mantua,

High Renaissance in Florence and Rome, followed by disintegra-

tion of classical principles and domination of Mannerism in Central

and Northern Italy and history of arts of Venice in sixteenth century.

568. Art of Crete, Mycenae, Greece, and Rome (3)

574. Northern Renaissance Art (3)

Prerequisites: Art 258 and 259.

Architecture, sculpture, and painting north of the Alps during the Renaissance period.

575. Barogue and Rococo Art (3)

Prerequisites: Art 258 and 259.

Architecture, sculpture, and painting of the Baroque and Rococo periods

576. Arts of Native North America (3)

Prerequisite: Upper division standing.

Form and content of the arts of North American Indians viewed within a cultural context. Field trips.

577. History of Architecture (3)

Prerequisites: Art 258 and 259.

Architecture from primitive times to the present.

581. History and Theory of Environmental Design (3) II

Prerequisites: Art 258 and 259.

Environmental arts in the nineteenth and twentieth centuries.

586. Art Practicum Seminar (3) I

Prerequisites: Twenty upper division units in art and concurrent assignment to student teaching.

Discussion, readings, and research study related to art presentation strategies.

591. Gallery Exhibition Design (3) I, II

Six hours.

Prerequisite: Fifteen units of art.

Fundamental art elements and principles applied to the theories and techniques of gallery exhibition design.

592. Gallery Exhibition Design (3) I, II

Six hours.

Prerequisite: Art 591.

Advanced problems in the theories and techniques of gallery exhibition design

593. History and Methodology of Art History (3)

Prerequisites: Upper division standing; art history major or minor Readings and discussions on the historiography of art and on modern methodologies for art historical research

596. Advanced Studies in Art and Art History (1-4)

Prerequisites: Twelve units of art and art history and consent of

Advanced topics in art and art history. May be repeated with new instructor. content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum credit of three units of 596 applicable to a master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

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Asian Studies

In the College of Arts and Letters

Faculty

Asian studies is administered through the Center for Asian Studies. Faculty assigned to teach courses in Asian Studies are drawn from the Departments of Anthropology, Art, Classics and Humanities, Economics, English and Comparative Literature, Geography, History, Linguistics and Oriental Languages, Philosophy, Political Science, Religious Studies, and Sociology; the Colleges of Business Administration, Education, Engineering, and Sciences; and the Library.

Director and Undergraduate Adviser: Madhavan (Economics) Graduate Adviser: R. Smith (History)

Offered by Asian Studies

Master of Arts degree in Asian studies.

Major in Asian studies with the B.A. degree in liberal arts and sciences. Minor in Asian studies.

The Major

Two and one-half billion people live in East, Southeast, and South Asia - half of the world's population. The importance of this immense and varied region cannot be overstated. More and more Americans are discovering the rich culture and history of the Asian people. Asians have made a major contribution to the world's literature and art. religion and philosophy, and are becoming increasingly important in international relations, business, and economics.

Nonmajors who wish to increase their knowledge about Asian peo-

ples will find courses available in the Asian studies undergraduate

The Asian studies program seeks to provide a background for students planning to enter business, the academic environment, government, or community service - wherever the knowledge of Asia and Asians is needed. Students in the major develop an understanding of cultural heritage, societies, language and special forces. Areas of

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Asian Studies Major

With the B.A. Degree In Liberal Arts and Sciences (Major Code: 03011)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." Each student must file an individual master plan with the Asian Studies undergraduate adviser and with

A minor is not required with this major.

Preparation for the Major. Six units selected from Asian Studies 105, 106, 107; History 120, 121; Philosophy 101, 102; or Religious Studies 101; and six units selected from Anthropology 101, 102; Economics 101, 102, Geography 101, 102, or Political Science 101, 103. Art 258 and 259 (unless waived by the instructor) are needed if Art

366 is selected in the major. Art 263 is recommended.

Foreign Language Requirement, Competency (equivalent to that normally attained through two consecutive years of college study) in one major Asian language, such as Chinese or Japanese, unless specifically waived by the undergraduate adviser.

OFFICE: Adams Humanities 4210

TELEPHONE: (619) 594-5262

Upper Division Writing Requirement. Passing the University Writing Examination or completing Anthropology 396W, English 305W 500W, 503W, 508W, Linguistics 396W, Religious Studies 396W, or Sociology 396W with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units to include six units selected from Asian Studies 458, 459, 499 (maximum three units). 560, and 596. No fewer than 12 units must be chosen from at least two humanities departments, and no fewer than 12 units must be chosen from at least two social science departments. A student may choose courses focusing on East Asia, South Asia, or Southeast Asia.

Appropriate humanities courses are Art 308; Comparative Literature 455, 460, 470*, 490*, 571*, 577*, 580*; History 496*, 561A, 561B. 562, 563, 564A, 564B, 565, 566, 567, 568, 569, 570, 596*, Linguistics 496*; Music 351F, 561*; Philosophy 351, 575*, 596*; Religious Studies 401, 403, 499*, 506, 580*, 581*.

Appropriate social science courses are Anthropology 448, 450, 452, 481*, 496*, 582*, 583*; Economics 330, 336*, 360, 365*, 465, 489, 496*, 499*; Political Science 361, 362, 499; Women's Studies

* When deemed relevant by the undergraduate adviser.

Asian Studies Minor

The minor in Asian studies consists of a minimum of 21 units, six units of which must be selected from Asian Studies 105, 106, 107, or History 120, 121. Other lower division courses acceptable for the minor are Art 263 and four units of an appropriate Asian language e.g., Chinese or Japanese. Twelve units must be in upper division and divided equally between humanities and social science courses.

Appropriate humanities courses are Asian Studies 458, 499, 596. History 561A, 561B, 562, 563, 564A, 564B, 565, 566, 567, 568, 569 570; Philosophy 351, 575 (when relevant)*, 596 (when relevant)*; Religious Studies 401, 403, 506.

Appropriate social science courses are Asian Studies 459, 499. 560, 596; Anthropology 450, 452; Economics 330, 465; Marketing 376*; Political Science 362, 499 (when relevant)*

To achieve a desired geographical spread of courses in the minor, no more than six units may be selected from History 566, 567, 568. and Philosophy 351, no more than six units may be selected from History 569, 570, and Anthropology 452; and no more than six units from Anthropology 450, History 562, 563, and Religious Studies 401, 506

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of twelve upper division units must be completed at San Diego State University

* Additional upper division prerequisites are required for these courses.

Courses

LOWER DIVISION COURSES

105. Intellectual Foundations of Asia (3) I

An interdisciplinary survey of the philosophical and religious thought of South, Southeast and East Asia and its application in theory and practice in traditional Asian societies.

106. Cultural Heritage of Asia (3) II

Social and cultural heritages of South, Southeast, and East Asian societies as revealed in art, drama, classical literatures, and folk traditions.

107. Social Foundations of Modern Asia (3) I, II

Social, economic, and political systems of South, Southeast, and East Asia in modern times.

UPPER DIVISION COURSES (Intended for Undergraduates)

458. Asian Traditions (3) I, II

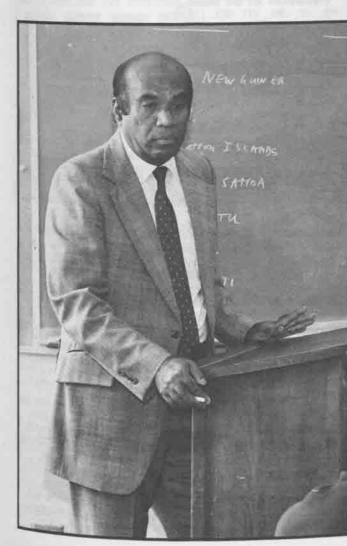
Prerequisites: Six units of Asian-content courses or upper division standing, and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Social, cultural, economic, and political traditions of South, Southeast, and East Asia; how they functioned in theory and practice prior to twentieth century.

459. Contemporary Asian Cultures (3) I, II

Prerequisite: Six units of Asian-content courses or upper division standing, and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Continuity and change in traditions and values of Asian societies in face of urbanization, modernization, and Westernization since midnineteenth century.



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499. Special Study (1-3)

Prerequisites: At least six units of upper division work completed toward the major or minor in Asian studies and consent of the instructor

Individual study. Maximum credit six units

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

560. History of Japanese Business and Trade (3) I, II

Prerequisites: Upper division standing and consent of instructor. Japanese business and trade from 1600 to present. Emphasis on Japan's rapid economic development since 1868, Interplay of social and economic forces, structure of Japanese business system, and problems of international trade.

596. Selected Studies in Asian Cultures (3)

Topics on various aspects of Asian studies. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

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Astronomy

In the College of Sciences

Faculty

Emeritus: Nelson

Chair: Angione

Professors: Angione (Director of Mt. Laguna Observatory), Daub, Young, A

Associate Professors: Etzel, May, Shafter, Talbert Adjunct: Hintzen, Hood, Kovach, Young, A.T.

Offered by the Department

Master of Science degree in astronomy.

Major in astronomy with the B.A. degree in liberal arts and sciences.

Major in astronomy with the B.S. degree in applied arts and sciences Minor in astronomy.

The Major

Will the universe expand forever? Is there life on other planets? How are stars formed? These are the types of questions being addressed by students majoring in astronomy. Some areas of study in astronomy include the sun, the solar system, the stars, the Milky Way, the galaxies, and cosmology.

SDSU is the only institution in The California State University system which offers a complete academic program in astronomy. Students actively participate in all phases of observational astronomical

Joint faculty and student research activities are principally in the area of observational astrophysics. These include ongoing investigations of cosmology, eclipsing binary stars, low mass stars, planetary nebulae, galactic clusters, exterior galaxies, and atmospheric

Much of this work is done at the Mount Laguna Observatory operated by the University. The department also has excellent computer

Graduates with a bachelor's degree may find some positions in observatories and large astronomy departments. These jobs support continuing research and include telescope operators, instrument makers, opticians, electronic technicians, programmers, photogra-

Employment opportunities for astronomers who have advanced degrees include positions in colleges and universities, in national observatories and government laboratories, in planetariums, and in

Astronomy Major

With the B.A. Degree in Liberal Arts and Sciences

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog. on "Graduation Requirements." No more than 48 units in astronomy

A minor is not required with this major.

Preparation for the Major. Astronomy 101, 109: Mathematics 150, 151, and 252, or 155, 156, 157, and 252, Physics 195, 195L, 196, Recommended: Chemistry 200, Engineering 120,

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive semesters of college study) is required in one foreign language as part of the

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OFFICE: Physics/Astronomy 210 TELEPHONE: (619) 594-6182

preparation for the major. Refer to the section of this catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better

Major. A minimum of 27 upper division units in astronomy and physics to include Astronomy 340, 350, 440, 450; Mathematics 3424: Physics 350, 354A; and six units selected with the approval of the astronomy undergraduate adviser. Recommended: Astronomy 320: Physics 354B, 400A, 406, 460,

Astronomy Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 19111)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

Preparation for the Major. Astronomy 101, 109; Physics 195, 195L, 196, 196L, 197, 197L. (16 units)

Recommended: Chemistry 200, Engineering 120.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in astronomy and physics to include Astronomy 340, 350, 440, 450, 498A, 498B; Physics 350, 354A, 400A, 460; and nine units selected from Astronomy 320; Physics 311, 354B, 400B, 406, 510.

Minor in Mathematics. All candidates for the B.S. degree in astronomy must complete a minor in mathematics, to include Mathematics 150, 151, 252, 342A, or 155, 156, 157, 252, 342A, and six additional upper division units of electives in mathematics Recommended: Mathematics 342B, 342C, 541, 551A.

Astronomy Minor

The minor in astronomy consists of a minimum of 15 units to include Astronomy 101 and 12 upper division units selected from Astronomy 301, 305, 320*, 340*, 350*, 440*, 450*

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

* Additional prerequisites required.

Courses

LOWER DIVISION COURSES

101. Principles of Astronomy (3) I, II

Nature of the universe: the solar system, stars, galaxies, and remote universe.

109. Astronomy Laboratory (1) I, II

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Astronomy 101 Demonstration of astronomical principles through observations with astronomical instruments and analysis of astronomical data.



296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Cosmology and Gravitational Collapse (3)

Prerequisites: Three units of lower division physical science. Einstein's theory of general relativity applied to problems of gravitational collapse (stellar evolution, neutron stars, black holes) and cosmology (origin and evolution of the universe)

305. Historic Development of Astronomy (3)

Prerequisite: Astronomy 101.

Theories and advancements which have shaped our concepts of the universe. Contributions of major astronomers.

320. Solar System Astronomy (3)

Prerequisites: Astronomy 101 and Physics 197, 197L

Structures of the planets, their atmospheres and satellite systems, asteroids, comets, and meteoroids, and the interplanetary medium, including the sun's influence in the system.

340. Spherical Astronomy (3)1

Prerequisites: Credit or concurrent registration in Mathematics 252 and Physics 197

Problems in spherical astronomy, astronomical coordinate systems, time, general precession, and introduction to astronomy.

350. Astronomical Techniques (3) II

Prerequisite: Astronomy 340.

Data acquisition and data reduction for current instrumentation including photoelectric photometry, direct imaging, and spectroscopy. Techniques for obtaining precise measurements.

440. Astrophysics of Stars (3)1

Prerequisites: Credit or concurrent registration in Mathematics 342A and Physics 354A.

Radiative transfer theory, atmospheres of stars and the emergent spectrum, interior structure and evolution of stars, stellar pulsations.

450. Astrophysics of Star Systems (3) II

Prerequisites: Credit or concurrent registration in Mathematics 342A and Physics 354A.

Applications of physics in study of binary stars, star clusters, the interstellar medium and galactic structure, galaxies, and cosmology.

498A. Senior Project (1) I, II

Prerequisite: An acceptable master plan for graduation within one

Selection and design of individual projects.

498B. Senior Project (2) I, II

Six hours of laboratory. Prerequisite: Astronomy 498A. Individual research project culminating in a final written report.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

530. Celestial Mechanics (3)

Prerequisite: Physics 350.

Fundamental dynamics of celestial bodies, the central force motion, 2-body motion, restricted 3-body and n-body problems. Orbit calculations. First-order perturbations of orbital elements and the motion and dynamics of earth satellites

596. Advanced Topics in Astronomy (2 or 3) I, II

Prerequisite: Consent of instructor.

Selected topics in theoretical astronomy or astrophysics. May be repeated with new content upon approval of instructor. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

> GRADUATE COURSES Refer to the Graduate Bulletin.

Biology In the College of Sciences

Faculty

Emeritus: Alexander, Atkins, Baxter, Bohnsack, Brandt, Clark, Cohn, Cooper, Crouch, Davis, Etheridge, Farris, Hazen, Huffman, Johnson, A., Kelly, Kummerow, McBlair, McLean, Moore, Norland, Olson, Parsons, Phelps, Plymale, Ratty, Schapiro, Shepard, Sloan, Taylor, Walch, Wedberg, Wilson

Chair: Barnett

Professors: Allen, Archibald, Awbrey, Barnett, Bernstein, Bizzoco, Breindl, Carpenter, Chen, Collier, B., Collier, G., Cox, Davis, Dexter, Dowler, Ebert, Ford, Frey, Glembotski, Hemmingsen, Hunsaker, Hurlbert, Johnson, G., Johnson, K., Krekorian, Krisans, McClenaghan, Monroe, Neel, Oechel, Paolini, Perrault, Phleger, Rayle, Rinehart, Sabbadini, Simpson, Steenbergen, Tsoukas, Zedler, J., Zedler, P., Zyskind

Associate Professors: Avila, Berta, Beuchat, Daugherty, Diehl, Futch, Hanscom, Thwaites, Williams, K., Williams, S.

Assistant Professors: Carmichael, Clouse, Harris, Helenurm, Mabee, McGuire Lecturer: Lewis

Offered by the Department

Doctor of Philosophy degree in biology and ecology

Master of Arts degree in biology.

Master of Science degree in biology.

Master of Science degree in microbiology.

Major in biology with the B.A. degree in liberal arts and sciences. Major in biology with the B.S. degree in applied arts and sciences. Major in environmental health with the B.S. degree in applied arts and sciences.

Major in microbiology with the B.A. degree in liberal arts and sciences

Major in microbiology with the B.S. degree in applied arts and sciences

Emphasis in medical technology and public health microbiology.

Waiver program for the single subject teaching credential in life sciences: Minor in biology.

Certificate in Recombinant DNA Technology

The Majors

Biology. The Department of Biology offers a dynamic and modern program in biology which prepares students both academically and practically for vocations in science and science-related fields or for entry into graduate studies. The major is designed to present a basic background in modern biology and in the supportive disciplines of chemistry, mathematics and physics, and to provide specialized training selected by the student from a variety of areas. The wide range of faculty expertise and research interest allows the department to offer a curriculum which includes general and advanced courses in plant and animal sciences, marine sciences, genetics and physiology, ecology, molecular biology, microbiology, immunology, endocrinology, entomology, and evolution and systematics. Special studies opportunities with SDSU faculty and scientists at cooperating institutions allow

qualified students to gain research experience on an individual basis. The department offers a specific program of courses to fulfill the state of California's science requirements for the Single Subject Teaching Credential in the life sciences. Students successfully

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OFFICE: Life Sciences 104 TELEPHONE: (619) 594-6767

completing this program may be granted waivers from the National Teacher Examination

The department also offers a program leading to the Recombinant DNA Technology Certificate. The purpose of this program is to prepare undergraduate and graduate students for employment in public and private organizations utilizing recombinant DNA technology.

The rapid advances in theoretical and applied biology, the growing demands in health care and the expansion of general interest in and concern for the environment are just a few of the factors which continue to increase society's need for biologists. Some examples a biology degree is the common precursor for the medical, dental, veterinarian and allied health professions; government agencies involved in environment protection, public health and conservation need ecologists, inspectors, laboratory technicians and wildlife, forest, coast and park managers, government and private agriculture agencies need entomologists and botanists; private companies, government laboratories and universities involved in biotechnology need microbiologists and molecular biologists; zoos, wild animal parks and aquaria need zoologists; the secondary school system needs biology teachers; textbook and scientific supply companies need science majors. Whether your goal is to work in a laboratory or a forest, there is opportunity for fulfillment and growth in the field of biology.

Environmental Health. Those who are interested in such problems as solid waste disposal, air pollution, hazardous materials and similar environmental concerns, may want to choose a major in environmental health

The major includes preparatory coursework in biology, chemistry, mathematics, and physics. Upper division students are exposed to a variety of areas concerned with environmental health such as epide miology, which studies the transmission, distribution and control of diseases; pathogenic bacteriology, which studies agents of disease and a civil engineering course which examines the treatment of water and wastewater

Employment opportunities for graduates are keeping pace with the growth of public and legislative interest in environmental health and are plentiful in both the public and private sectors. Graduates may find positions in housing and land development, housing inspection, vector control, safety inspection, environmental impact, industrial hygiene, and occupational health.

The Environmental Health program is approved by the California Department of Health Services to satisfy the academic requirements for registration as a specialist. After six months of experience as an assistant specialist in a local public health department, an environmental health graduate will be able to take the State of California examination to become an Environmental Health Specialist. Environmental Health Specialists, also known as public health inspectors, are involved in restaurant inspection, communicable disease investigation tion, and water and wastewater disposal and management. These individuals, who normally belong to state and national environmental health associations, may also be involved in the areas of food safety, radiation, vector control, and environmental impact.

Microbiology. Microbiology is the study of bacteria, viruses, yeasts, molds, algae and protozoa. These microorganisms are found associated with plants and animals, in soil, and in fresh and marine waters. Many of the free-living species participate in maintaining the quality of our environment. Certain species affect the health and wellbeing of plants and animals, including humans, by causing infectious diseases. Microorganisms are often used in the molecular biology laboratory as research tools, for experiments in genetic engineering. and in the manufacture of food and chemicals.

The microbiology major is designed to provide the student with a background in basic biology, microbiology, and the disciplines of chemistry. of chemistry, mathematics and physics. The curriculum includes

introductory and advanced courses (most with laboratories) in general and pathogenic microbiology, immunology, virology, physiology, and genetics as well as courses in food and industrial microbiology. marine microbiology, and molecular biology.

Microbiologists find positions with governmental agencies, in university and private research laboratories, in biotechnology, medical and industrial laboratories, in schools as teachers, with scientific supply companies, or with textbook companies. Depending on the situation, a microbiologist may conduct fundamental and applied research, identify disease-causing microorganisms in medical or veterinary specimens, participate in studies of the environment (e.g., soil, ocean, lakes), aid in the manufacture of pharmaceuticals, food, or beverages, or provide quality and safety control. The microbiology major is excellent preparation for entrance into medical, dental, veterinarian, and graduate schools. The Emphasis in Medical Technology and Public Health Microbiology prepares students to become, after a postgraduate internship, licensed medical technologists or certified public health microbiologists.

Biology Major With the B.A. Degree in Liberal Arts and Sciences (Major Code: 04011)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." A total of 45 upper division units must be taken, of which 24 must be selected from the General Biology Degree Requirements and the list of courses acceptable for electives. No more than 48 units in biology courses can apply to the degree

A minor is not required with this major.

Biology



Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Biology Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 04011)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." A total of 36 upper division units must be selected from the General Biology Degree Requirements and the list of courses acceptable for electives

A minor is not required with this major.

General Biology Degree Requirements

Preparation for the Major, Biology 201, 202, and 215; Chemistry 200, 201, and 230 or 231; Mathematics 121 and 122, or 150, or 155 and 156; Physics 180A or 195, 180B or 196 and 197, 182A or 195L. 182B or 196L and 197L. (38-43 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units for the B.A. degree or 36 upper division units for the B.S. degree to include Biology 352, 354, 356 and Chemistry 361A or 560A. Elective courses include all upper division biology courses numbered 350 and above (except Biology 410) and all upper division chemistry courses. At least two of the electwm must be biology laboratory courses (not including Biology 452 or 499) and at least one of these laboratory courses must be an organismal level course selected from Biology 350, 462 and 462L, 469, 470, 514, 515, 520, 524, 525, and 533.

No transfer course will substitute for Biology 352, 354, 356 or as an organismal course without the specific approval of the department.

All courses not included above must have the prior approval of the Department and the substitution filed with the Evaluations Office.

Time Limitation. All courses for the major must be completed within seven years of the granting of the undergraduate degree. Exceptions for individual courses must be approved by the department and be filed with the Evaluations Office.

Environmental Health Major With the B.S. Degree in Applied Arts and Sciences

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this cat-

A minor is not required with this major.

Preparation for the Major. Biology 201, 202, and 215; Chemistry 200, 201, and 230 or 231; Mathematics 121 and 122, or 150, or 155 and 156 Physics 180A or 195, 182A or 195L, 180B or 196 and 197. and 1828 or 196L and 197L Psychology 101 or Sociology 101. (41-46

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing Major, A minimum of 36 upper division units to include Biology

350, 464A, 464B, 466, 468A, 468B, 561, and 586; Civil Engineering 555 (prerequisite waived for students in this major); Sociology 410 or Psychology 340 and at least one course selected from Biology 589. Heam Science 345, 351 or 355, Public Administration and Urban

Time Limitation. All courses for the major must be completed within seven years of the granting of the undergraduate degree. Exceptions for individual courses must be approved by the depart-

Microbiology Major

With the B.A. Degree in Liberal Arts and Sciences

plete the graduation requirements listed in the section of this catalog on "Graduation Requirements" No more than 48 units in biology A minor is not required with this major.

Preparation for the Major, Biology 201, 202, and 215. Chemistry 200, 201, 230 or 231, and 251; Mathematics 121 and 122, or 150, or 155 and 156; Physics 180A or 195, 182A or 195L, 180B or 196 and

Foreign Language Requirement, Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparafor for the major. It is recommended that students select French, German or Russian to satisfy this requirement. Refer to section of cat-

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 28 upper division units to induce 350, 352, 354, 356, 585, and Chemistry 361A; at least the and course selected from Biology 521 and 521L, 528, 552 and 521 589; and at least three additional units selected from Bary 513L, 514, 549, 551, 551L, 553, 591, and Chemistry 3618

No transfer course will substitute for Biology 352, 354 mill All courses not included above must have the prior approximate

Department and the substitution filed with the Evaluations of the Time Limitation. All courses for the major must be come within seven years of the granting of the undergraduation Exceptions for individual courses must be approved by the sec ment and be filed with the Evaluations Office.

Microbiology Major With the B.S. Degree in Applied Arts and Sciences

(Major Code: 04111)

All candidates for a degree in applied arts and scenario complete the graduation requirements listed in the sectord in alog on "Graduation Requirements."

A minor is not required with this major.

Preparation for the Major. Biology 201, 202, and 215 Den 200, 201, 230 or 231, and 251; Mathematics 121 and 12 and 155 and 156, Physics 180A or 195, 182A or 195L 180B or 184 197, and 182B or 196L and 197L. (43-48 units)

Upper Division Writing Requirement. Passing the United Writing Examination or completing one of the approved and courses with a grade of C (2.0) or better.

Major. A minimum of 40 upper division units to incluse see 350, 352, 354, 356, 549, 550, 585, and Chemistry 361A and \$1 least one laboratory course selected from Biology 521 and 2012 552 and 552L, and 589; and at least six additional units self-self-Biology 499 (maximum of three units), 513, 513L, 521, 521L 52 551L, 552, 552L, 553, 554, 585L, 589, 591, 593, 594, and Cerro 567

No transfer course will substitute for Biology 352, 354, 07 354 All courses not included above must have the prior approxim Department and the substitution filed with the Evaluations Office

Time Limitation. All courses for the major must be come

within seven years of the granting of the undergraduale Exceptions for individual courses must be approved by the out ment and be filed with the Evaluations Office.

Emphasis in Medical Technology and Public Health Microbiology

The emphasis in medical technology and public health sta gram of required and elective courses which prepares sludens the Public Health Microbiologist and Clinical Laboratory Technologi academic certification and licensing examinations.

Preparation for the Major. Biology 201, 202, and 215, 0 200, 201, 230 or 231, and 251; Mathematics 121 and 122.0 155 and 156; Physics 180A or 195, 182A or 195L 180B or 18 at

197, and 182B or 196L and 197L. (43-48 units) Upper Division Writing Requirement. Passing the Units Writing Examination or completing one of the approved courses grade of C (2.0) or better.

Major. A minimum of 40 upper division units to include Ben 350, 352, 354, 356, 549, 582, 585, 585L, 589, and Chemistry and 361B. In consultation with the medical technology and remaining miniremaining minimum of six elective units must be selected hand 528, 550, 552, 552L, 553, 554, 578, 586, 588, 594, and Chemistry

All courses not included above must have the prior approximate Department and the substitution filed with the Evaluations Office completion of the completion of the degree requirements a one-year internation approved laboratory must precede the examination for icensiti certification for medical technologists.

Time Limitation. All courses for the major must be const within seven years of the granting of the undergraduate exceptions for instant of the granting of the undergraduate Exceptions for individual courses must be approved by the ment and be filed with the Evaluations Office.

Biology Major

For the Single Subject Teaching Credential in Life Sciences With the B.S. Degree in Applied Arts and Sciences (Major Code: 04011)

One of the requirements for individuals planning to enter the College of Education's postgraduate credential program is to either pass the National Teacher Examination (NTE) or complete an appropriate waiver program. The department's Single Subject Teaching Credential in Life Sciences program satisfies the course requirements for both the biology major and the life sciences waiver.

The department also has the responsibility to certify that applicarts to the postgraduate credential program in the life sciences have mastery of their biology content knowledge and understanding. This certification requires passing the Life Sciences and General Sciences NTE or completing a life sciences walver program with the appropriits grade point average, earning a B or better in Biology 452 or equivalent course and all biology courses taken as a postbaccalaureate student, and taking the Major Field Achievement Test in Biology. Although no minimum score has been set for this test, the department will consider the results in determining content knowledge and understanding. Where a significant lack in one or more areas of biology is found the department may require further coursework prior to certifi-

cation. Preparation for the Major. Biology 201, 202, and 215; Chemistry 200, 201, and 230 or 231; Mathematics 121 and 122, or 150, or 155 and 156; Physics 180A, 180B, 182A, and 182B, (38-39 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units In biology and chemstry to include Biology 352, 354, 356 and 452, and at least one course from each of the following groups: Biology 560 or 590 (physiology). Biology 515 or 517 (marine biology); Biology 470 or 522 or 527 or 577 (animal biology); Biology 358 or 460 or 514 or 533 or 563 (plant biology); Chemistry 361A. The remaining three to five units must be selected from Biology 499 (strongly recommended) or a biology laboratory course acceptable on the major or a combination of both. It is recommended that Chemistry 361B be taken to attain the 20 chemis-Ity units required for the supplementary credential in chemistry. Biol-999 496 and 596 courses with the appropriate contents may satisfy one or more group requirements. These and any other courses not lated above must have the prior approval of the Department and the department's credential adviser and must be filed with the Evaluation's Office.

Time Limitation. All courses for the major must be completed within seven years of the granting of the undergraduate degree. Exceptions for individual courses must be approved by the department and be filed with the Evaluations Office.

All courses not included above must have the prior approval of the Department and the substitution filed with the Evaluations Office.

Biology Minor

The minor in biology consists of a minimum of 20 units to include Biology 201 and either Biology 100 and 100L or 202 (8 units) and at east 12 units of upper division courses selected from one of the areas listed below. At least one course must be an upper division biology laboratory course other than Biology 452 or 499. A maximum of 3 units of Blology 499 may be included with the prior approval of the department. Other courses not listed below, including Biology 496 and 596, must have the prior approval of the department and the substitution filed with the Evaluations Office. For courses requiring Biology 215 a college level course in statistics may be acceptable with the consent of the instructor.

Animal Behavior

Required: Biology 527; electives: Biology 307, 324, 330, 339, 354. 354L 462, 506, 524, 565, Anthropology 500 and Psychology 417.

All candidates for a degree in liberal arts and sciences must com-

Cell Biology and Genetics

Required: Biology 215, Chemistry 200, 201, 230 and 361A or 560A; electives: Biology 350, 352, 356, 521, 5211, 549, 550, 563, 566. 576, and 590.

Ecology

Required: Biology 354; electives: Biology 315, 324, 330, 338, 360. 354L, 358, 359, 454, 462, 4621, 513, 534, 535, 539, 540, and 565.

Evolutionary Biology

Required: Biology 319 or 354: electives: Biology 354L, 359, 462, 462L, 469, 470, 506, 522, and Natural Science 431

Human Biology

Required: Biology 336 and a course in college chemistry or Biology 261 or 410; electives. Biology 150, 307, 321, 352, 362, 474, 480. 577, 580, and 590.

Marine Biology

Required. Biology 514 or 515 or 520, electives: Biology 324, 513, 514, 515, 517, 518, 519, 520, and 524.

Plant Biology

Required Biology 358 or 460; electives: Biology 258, 362, 480. 514, 528, 530, 533, and 563.

Secondary Education

Required Biology 452; electives (at least one course from each group). Biology 336, 522, 560, 580 or 590, Biology 354, Biology 358, 460, 514 or 533. Biology 462, 462L, 469, 470, 520, 523, 524, 525 or 527; Biology 324, 515 or 517. Basic courses in genetics, microbiology, and organic chemistry are recommanded.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University

Recombinant DNA Technology Certificate

Matriculated students must apply for admission to the program before completion of 15 certificate units and must complete all preveo uisite and required courses with a GPA of 2.5 or better and required courses Biology 550, 551, and 551L with grades of 8 or better

The certificate requires 17 prerequisite units-Biology 350, 352. 356; Chemistry 251; and 28-29 certificate units-Biology 498 (5 units). 550, 551, 551L and Biology 594, Chemistry 560A-560B or 361A-361B and 567; and one elective from Biology 549, 566, 569, or 585. Biology 550, 551, and 551L must be taken at San Diego State University, either In residence or through Open University Upper division prerequisite and certificate units which may be applied to the major for B.S. degrees in biology, chemistry (biochemistry emphasis), and microbi-

ology are 42-43, 37, and 20 units, respectively Courses in the certificate may not be counted toward the minor

Courses

LOWER DIVISION COURSES

100. General Biology (3) I, II

Prerequisite recommended: Concurrent registration in Biology

A beginning course in biology stressing processes common to live 1001 ing organisms. Not open to biological sciences majors, see Biology 201, 202

100L. General Biology Laboratory (1) I, II

Prerequisite: Credit or concurrent registration in Biology 100 A laboratory course in biology stressing processes common to ining organisms. Not open to biological sciences majors, see Biology

201, 202

Biology

Major. A minimum of 24 upper division units for the B.A. degree or 36 upper division units for the B.S. degree to include Biology 352, 354. 356 and Chemistry 361A or 560A. Elective courses include all upper division biology courses numbered 350 and above (except Biology 410) and all upper division chemistry courses. At least two of the electives must be biology laboratory courses (not including Biology 452 or 499) and at least one of these laboratory courses must be an organismal level course selected from Biology 350, 462 and 462L, 469, 470, 514, 515, 520, 524, 525, and 533.

No transfer course will substitute for Biology 352, 354, 356 or as an organismal course without the specific approval of the department.

All courses not included above must have the prior approval of the Department and the substitution filed with the Evaluations Office.

Time Limitation. All courses for the major must be completed within seven years of the granting of the undergraduate degree. Exceptions for individual courses must be approved by the department and be filed with the Evaluations Office.

Environmental Health Major With the B.S. Degree in Applied Arts and Sciences

(Major Code: 12142) All candidates for a degree in applied arts and sciences must

complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Preparation for the Major. Biology 201, 202, and 215; Chemistry 200, 201, and 230 or 231, Mathematics 121 and 122, or 150, or 155 and 156, Physics 180A or 195, 182A or 195L, 180B or 196 and 197, and 182B or 196L and 197L, Psychology 101 or Sociology 101. (41-46 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include Biology 350, 464A, 464B, 466, 468A, 468B, 561, and 586; Civil Engineering 555 (prerequisite waived for students in this major); Sociology 410 or Psychology 340 and at least one course selected from Biology 589, Health Science 345, 351 or 355, Public Administration and Urban Studies 320

Time Limitation. All courses for the major must be completed within seven years of the granting of the undergraduate degree. Exceptions for individual courses must be approved by the department and be filed with the Evaluations Office.

Microbiology Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 04111)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in biology courses can apply to the degree.

A minor is not required with this major.

Preparation for the Major. Biology 201, 202, and 215; Chemistry 200, 201, 230 or 231, and 251; Mathematics 121 and 122, or 150, or 155 and 156, Physics 180A or 195, 182A or 195L, 180B or 196 and 197, and 182B or 196L and 197L. (43-48 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. It is recommended that students select French, German or Russian to satisfy this requirement. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

No transfer course will substitute for Biology 352, 354, or 356.

All courses not included above must have the prior approval of the Department and the substitution filed with the Evaluations Office.

Time Limitation. All courses for the major must be completed within seven years of the granting of the undergraduate degree. Exceptions for individual courses must be approved by the department and be filed with the Evaluations Office.

Microbiology Major With the B.S. Degree in Applied Arts and Sciences (Major Code: 04111)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major

Preparation for the Major. Biology 201, 202, and 215; Chemistry 200, 201, 230 or 231, and 251; Mathematics 121 and 122, or 150, or 155 and 156; Physics 180A or 195, 182A or 195L, 180B or 196 and 197, and 182B or 196L and 197L. (43-48 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 40 upper division units to include Biology 350, 352, 354, 356, 549, 550, 585, and Chemistry 361A and 361B, at least one laboratory course selected from Biology 521 and 521L, 528, 552 and 552L, and 589; and at least six additional units selected from Biology 499 (maximum of three units), 513, 513L, 521, 521L, 528, 551, 551L, 552, 552L, 553, 554, 585L, 589, 591, 593, 594, and Chemistry 567

No transfer course will substitute for Biology 352, 354, or 356. All courses not included above must have the prior approval of the Department and the substitution filed with the Evaluations Office.

Time Limitation. All courses for the major must be completed within seven years of the granting of the undergraduate degree. Exceptions for individual courses must be approved by the department and be filed with the Evaluations Office.

Emphasis in Medical Technology and Public Health Microbiology

The emphasis in medical technology and public health is a program of required and elective courses which prepares students for the Public Health Microbiologist and Clinical Laboratory Technologist academic certification and licensing examinations.

Preparation for the Major. Biology 201, 202, and 215; Chemistry 200, 201, 230 or 231, and 251; Mathematics 121 and 122, or 150, or 155 and 156; Physics 180A or 195, 182A or 195L, 180B or 196 and 197, and 182B or 196L and 197L. (43-48 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved courses with a grade of C (2.0) or better.

Major. A minimum of 40 upper division units to include Biology 350, 352, 354, 356, 549, 582, 585, 585L, 589, and Chemistry 361A and 361B. In consultation with the medical technology adviser, the remaining minimum of six elective units must be selected from Biology 528, 550, 552, 552L, 553, 554, 578, 586, 588, 594, and Chemistry 567.

All courses not included above must have the prior approval of the Department and the substitution filed with the Evaluations Office. After completion of the degree requirements a one-year internship at an approved laboratory must precede the examination for licensing or certification for medical technologists.

Time Limitation. All courses for the major must be completed within seven years of the granting of the undergraduate degree. Exceptions for individual courses must be approved by the department and be filed with the Evaluations Office.

Biology Major

For the Single Subject Teaching Credential in Life Sciences With the B.S. Degree in Applied Arts and Sciences (Major Code: 04011)

One of the requirements for individuals planning to enter the College of Education's postgraduate credential program is to either pass the National Teacher Examination (NTE) or complete an appropriate waiver program. The department's Single Subject Teaching Credential in Life Sciences program satisfies the course requirements for both the biology major and the life sciences waiver.

The department also has the responsibility to certify that applicants to the postgraduate credential program in the life sciences have mastery of their biology content knowledge and understanding. This certification requires passing the Life Sciences and General Sciences NTE or completing a life sciences waiver program with the appropriate grade point average, earning a B or better in Biology 452 or equivalent course and all biology courses taken as a postbaccalaureate student, and taking the Major Field Achievement Test in Biology. Although no minimum score has been set for this test, the department will consider the results in determining content knowledge and understanding. Where a significant lack in one or more areas of biology is found the department may require further coursework prior to certification

Preparation for the Major. Biology 201, 202, and 215; Chemistry 200, 201, and 230 or 231; Mathematics 121 and 122, or 150, or 155 and 156; Physics 180A, 180B, 182A, and 182B. (38-39 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in biology and chemistry to include Biology 352, 354, 356 and 452, and at least one course from each of the following groups: Biology 560 or 590 (physiology): Biology 515 or 517 (marine biology); Biology 470 or 522 or 527 or 577 (animal biology); Biology 358 or 460 or 514 or 533 or 563 (plant biology); Chemistry 361A. The remaining three to five units must be selected from Biology 499 (strongly recommended) or a biology laboratory course acceptable on the major or a combination of both. It is recommended that Chemistry 361B be taken to attain the 20 chemistry units required for the supplementary credential in chemistry. Biology 496 and 596 courses with the appropriate contents may satisfy one or more group requirements. These and any other courses not listed above must have the prior approval of the Department and the department's credential adviser and must be filed with the Evaluation's Office.

Time Limitation. All courses for the major must be completed within seven years of the granting of the undergraduate degree. Exceptions for individual courses must be approved by the department and be filed with the Evaluations Office.

All courses not included above must have the prior approval of the Department and the substitution filed with the Evaluations Office.

Biology Minor

The minor in biology consists of a minimum of 20 units to include Biology 201 and either Biology 100 and 100L or 202 (8 units) and at least 12 units of upper division courses selected from one of the areas listed below. At least one course must be an upper division biology laboratory course other than Biology 452 or 499. A maximum of 3 units of Biology 499 may be included with the prior approval of the department. Other courses not listed below, including Biology 496 and 596, must have the prior approval of the department and the substitution filed with the Evaluations Office. For courses requiring Biology 215 a college level course in statistics may be acceptable with the consent of the instructor.

Animal Behavior

Required: Biology 527; electives: Biology 307, 324, 330, 339, 354, 354L, 462, 506, 524, 565, Anthropology 500 and Psychology 417.

Cell Biology and Genetics

Required: Biology 215, Chemistry 200, 201, 230 and 361A or 560A; electives: Biology 350, 352, 356, 521, 521L, 549, 550, 563, 566. 576, and 590.

Ecology

Required: Biology 354; electives: Biology 315, 324, 330, 339, 350, 354L, 358, 359, 454, 462, 462L, 513, 534, 535, 539, 540, and 565

Evolutionary Biology

Required: Biology 319 or 354; electives: Biology 354L, 359, 462, 462L, 469, 470, 506, 522, and Natural Science 431

Human Biology

Required: Biology 336 and a course in college chemistry or Biology 261 or 410; electives: Biology 150, 307, 321, 352, 362, 474, 480, 577, 580, and 590.

Marine Biology

Required: Biology 514 or 515 or 520; electives: Biology 324, 513, 514, 515, 517, 518, 519, 520, and 524.

Plant Biology

Required: Biology 358 or 460; electives: Biology 358, 362, 460, 514, 528, 530, 533, and 563.

Secondary Education

Required: Biology 452; electives (at least one course from each group): Biology 336, 522, 560, 580 or 590; Biology 354; Biology 358, 460, 514 or 533; Biology 462, 462L, 469, 470, 520, 523, 524, 525 or 527; Biology 324, 515 or 517. Basic courses in genetics, microbiology, and organic chemistry are recommended.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Recombinant DNA Technology Certificate

Matriculated students must apply for admission to the program before completion of 15 certificate units and must complete all prerequisite and required courses with a GPA of 2.5 or better and required courses Biology 550, 551, and 551L with grades of B or better.

The certificate requires 17 prerequisite units-Biology 350, 352, 356; Chemistry 251; and 28-29 certificate units-Biology 498 (5 units). 550, 551, 551L and Biology 594; Chemistry 560A-560B or 361A-361B. and 567; and one elective from Biology 549, 566, 569, or 585. Biology 550, 551, and 551L must be taken at San Diego State University, either in residence or through Open University. Upper division prerequisite and certificate units which may be applied to the major for B.S. degrees in biology, chemistry (biochemistry emphasis), and microbiology are 42-43, 37, and 20 units, respectively.

Courses in the certificate may not be counted toward the minor.

Courses

LOWER DIVISION COURSES

100. General Biology (3) I, II

Prerequisite recommended: Concurrent registration in Biology 100L

A beginning course in biology stressing processes common to living organisms. Not open to biological sciences majors; see Biology 201.202.

100L. General Biology Laboratory (1) I, II

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Biology 100.

A laboratory course in biology stressing processes common to living organisms. Not open to biological sciences majors, see Biology 201, 202.

Biology

101, Animal Biology (3)

Animal adaptation and diversity and their relationship to the development of evolutionary theory. Not open to biological sciences majors (Formerly numbered Biology 110.)

101L. Animal Biology Laboratory (1)

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Biology 101. Laboratory course on evolution and diversity of animals involving field trips and laboratory investigations. Not open to biological sciences majors. (Formerly numbered Biology 110L.)

120. Microbiology and Man (3)

The biology of microorganisms and their significance in disease, agriculture, sanitation and industry. Not open to nursing, foods and nutrition, and biological sciences majors.

120L. Microbiology and Man Laboratory (1)

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Biology 120. Laboratory exercises designed to complement material presented in Biology 120. Not open to biological sciences majors

130. Plants and Man (3)

Basic structure and function of plants with emphasis on the interrelationships of plants and man. Not open to biological sciences majors.

130L. Plants and Man Laboratory (1)

Prerequisite: Credit or concurrent registration in Biology 130. Observation, experimentation and demonstration of plants and their activities, emphasizing practical applications. Topics include plant cell structure and division, photosynthesis, mineral nutrition, morphology, anatomy, asexual and sexual reproduction, growth and development, and diversity. Not open to biological sciences majors.

150. Human Anatomy (4) I, II

Two lectures and six hours of laboratory.

Prerequisite: An introductory course in high school biology or zoology.

Gross and microscopic anatomy of the organ system of the human body.

201. Principles of Organismal Biology (4) I, II

Three lectures and three hours of laboratory.

Principles of biology covering all organisms, including systematics and diversity of bacteria, protista, fungi, plants and animals, and concepts of physiology, reproduction, development and differentiation, ecology, and the causes of the endangerment of a species. (Formerly numbered Biology 200B.)

202. Principles of Cell and Molecular Biology (4) I, II

Three lectures and three hours of laboratory. Prerequisite: Chemistry 200.

Principles of blology applying to all organisms, including cell structure, membrane transport, energy metabolism, cell division, classical and molecular genetics, recombinant DNA, population genetics, mechanisms of evolution, and the basis of classification. (Formerly numbered Biology 200A.)

210. Fundamentals of Microbiology (4) I, II

Two lectures and six hours of laboratory.

Prerequisites. Chemistry 100 and 130, or 200 and 201. Students with credit in Biology 120 may enroll but will receive only one additional unit of credit.

A course for nursing and foods and nutrition majors. Study of the microorganisms of the environment, including the disease-producing organisms, their actions and reactions. Not open to biological sciences majors; see Biology 350.

215. Quantitative Biology (3) I, II

Two lectures and three hours of laboratory

Prerequisites Mathematics 121 or 140 or 155; credit or concurrent registration in Biology 201.

Methods and experience in defining and solving quantitative problems in biology, including the design of experiments, and parametric and nonparametric statistical techniques. Students with credit or concurrent registration in the following lower division courses will be

224. Marine Topics at Sea World (1) (Offered only in Extension)

Prerequisite: College course in biology

Marine topics of current interest. May be repeated with different topic and consent of instructor for maximum credit four units. See Extension catalog for specific content.

248. Careers in Biological Sciences (1) Cr/NC

Career opportunities in biological sciences. Specialists in major biological areas will present information about their fields and how best to prepare for careers.

250. Preprofessional Topics (1) Cr/NC

A. Topics in Medicine.

- B. Topics in Dentistry.
- C. Topics in Veterinary Medicine.

Designed to expose the preprofessional student to the profession of his/her choice through speakers and selected readings. Emphasis

on alternatives and meeting stresses as a preprofessional student. Maximum combined credit three units for 250A, 250B and 250C.

261. Human Physiology (4) I, II

Three lectures and three hours of laboratory.

Prerequisites: Chemistry 100; Biology 150; credit or concurrent registration in Chemistry 130.

Human function viewed from cellular through organ system levels of organization. Intended primarily for prenursing students. Not open to biological sciences majors; see Biology 560 or 590. Students with credit in Biology 261 and 336 will receive a total of four units towards graduation.

277. Medical Terminology (2) I

Prerequisite: Biology 201.

Words and word components used in medical and allied medical practice translated, investigated, and applied.

291. Biology Laboratory (1) I, II

Prerequisites: Recommendation by department and consent of instructor.

Special course to allow makeup of program laboratory deficiencies. Student will be assigned to the laboratory portion of appropriate course.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

299. Special Study (1-2)

Individual research experience and interaction with researchers at an introductory level. Projects involve approximately 45 hours of laboratory or fieldwork per unit and a research report. Hours are flexible and arranged between the student and the researcher. Maximum credit four units.

UPPER DIVISION COURSES (Intended for Undergraduates)

307. Biology of Sex (3) I, II, S

Prerequisite: Completion of the General Education requirement in Foundations II A.1., Life Sciences.

Reproductive adaptations in humans, and comparatively in other species. Topics include sex differences, mate choice and mating behavior, fertility regulation, fertilization and embryonic development, sex ratios, parental investment, effects of aging, and life history strategies. Not applicable to the biological sciences majors.

315. Ecology and Human impacts on the Environment (3)

Prerequisite: Completion of the General Education requirement in Foundations II.A., Natural Sciences.

Ecological characteristics of natural ecosystems and basic effects of human society upon those systems, emphasizing resource management, food production, global environmental problems, and future directions. Not applicable to biological sciences majors. (I merly numbered Biology 140.)

319. Evolution (3)

Prerequisites: A college course in biological sciences and com tion of the General Education requirement in Foundations II.A.1., Sciences.

Modern theory of organic evolution with emphasis on proces involved as they relate to past, present, and future evolution of m kind. Not open to biological sciences majors; see Biology 354 or 4

320. Dinosaurs (3)

Prerequisites: A college course in biological sciences and com tion of the General Education requirement in Foundations II.A.1., Sciences.

Rise and fall of dinosaurs, their biology, and evolutionary relationships. Not applicable to biological sciences majors.

321. Human Heredity (3) I, II

Prerequisites: A college course in biological sciences and com tion of the General Education requirement in Foundations II.A.1., Sciences.

Selected principles of human inheritance with emphasis on t tionships to other fields of human studies. Not open to students credit in Biology 160 or to biology or microbiology majors; see Bio 352.

324. Life in the Sea (3)

Prerequisites: A college course in biological sciences and com tion of the General Education requirement in Foundations II.A.1., Sciences.

Overview of complexity of marine life. Diverse interactions organisms in the intertidal zone, over the continental shelves an the open oceans. Current controversies concerning the marine sphere. Not applicable to the biological sciences majors.

330. Natural History of Animals and Plants (3)

Prerequisites: A college course in biological sciences and comtion of the General Education requirement in Foundations II.A.1., Sciences.

Ecology, behavior, and diversity of animals and plants and Interactions; the evolution of natural history characteristics. Emph on local species. Not applicable to the biological sciences majors

330L. Natural History of Animals and Plants Laboratory (1) Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Biology 330. Laboratory in natural history of animals and plants, with emploin field observations of the local species. Not applicable to the bio ical sciences majors.

336. Principles of Human Physiology (3) I, II

Prerequisites: A college course in biological sciences and contion of the General Education requirement in Foundations II.A.1. Sciences.

Systems of the human body, their interrelationships and co systems which regulate them. Not open to students with credit in ogy 261, 410, 560 or 590. Not applicable to the biological scie majors.

336L. Human Physiology Laboratory (1) I, II

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Biology 336. Laboratory work in human physiology. Not open to students credit in Biology 261. Not applicable to the biological scie majors.

339. Sociobiology (3)

Prerequisites: Biology 100 or 101 or Anthropology 102 or Psyc ogy 101, and completion of the General Education requirement Foundations II.A.1., Life Sciences.

Biological bases of social behavior in animals with emphasi altruism, aggression, territoriality, mating systems, mate cho parental care, communication, cooperative hunting, and prec avoidance. Not applicable to biological sciences majors.

Biology

(For-	341. The Human Body (3) I, II
	Prerequisite: Completion of the General Education requirement in Foundations II.A.1., Life Sciences.
ple-	Survey of human body with emphasis on intricacy of design and
Life	integration of various organ systems. Not open to nursing, physical education, or biological sciences majors, or to students with credit in any college level human physiology or anatomy course.
sses	350. General Microbiology (4) I, II
nan-	Two lectures and six hours of laboratory.
471. nple-	Prerequisites: Biology 201, 202, and 215; Chemistry 230 or 231. Actions and reactions of microorganisms in response to their envi- ronment, both natural and as changed by other organisms, including
Life	man. Also includes an introduction to pathogens.
ition-	352. General Genetics (3) I, II Prerequisites: Biology 201, 202, and 215; credit or concurrent reg- istration in Chemistry 361A.
nple-	Principles of transmission genetics, population genetics and evo- lution, and molecular genetics. Not open to students with credit in
, Life	Biology 351, 357 or 546.
1	354. Ecology and Evolution (3) I, II
rela-	Decreal vicitor: Biology 201 and 215
with	Fundamental concepts in population and community ecology and evolutionary biology. Not open to students with credit in Biology 353.
	354L. Experimental Ecology and Evolution (2)
	One hour of discussion and three hours of laboratory.
nple-	B Contraction of concuttent redistration in Divider out
, Life	Methods of research in ecology and evolutionary biology; approaches to analysis of populations and communities.
ns of	356. Cell Biology (5) I, II
nd in	
bio-	Three lectures and six hours of adorates). Prerequisites: Biology 201, 202, and 215; Chemistry 361A, Physics 180A, 180B, 182A, and 182B.
	180A, 180B, 182A, and 162B. Structure and function of prokaryotic and eukaryotic cells and cell
nple-	organelles.
, Life	358. California Flora (3) Two lectures and three hours of laboratory (Field).
their	Prerequisite: Biology 201. Local native and naturalized plants in San Diego County and selected
hasis 's.	areas of California. Identification of plants and plant control
	359. Endangered and Extinct Species (3)
	Prerequisite: A college course in bloog data animals become
hasis	Examination of reasons that some plants of activities as pres-
olog-	sure that often leads to extinction
	362. Plants, Medicines, and Drugs (3) 962. Plants, Medicines, and Drugs (3) Prerequisites: A college course in biological sciences, and com- Prerequisites: A college course in biological sciences, and com- pletion of the General Education requirement in Foundations II A 1.
nple-	pletion of the General Education regime
., Life	Life Sciences. Medicinal plants, toxic-poisonous plants, herbal medicines, psy- Medicinal plants, preparation of medicines and mechanisms of choactive plants, preparation of medicinal plants and drugs used in
ontrol	choactive plants, preparation of medicines and drugs used in action; current research results on medicinal plants and drugs used in displates cancer and heart diseases.
Biol-	dispasses slich as diabetes, canden and
ences	Human Physiology (4)
	410. Integrated number of the hours of laboratory. Three lectures and three hours of laboratory. 100 and 130.
	Prerequisites: Biology too and their regulation; emphasis on Human physiological systems and their regulation; emphasis on
	putritional influences. Not open to and and will receive a total
s with ences	or 590. Students with credit in Sec. Not applicable to the biological sci- of four units towards graduation. Not applicable to the biological sci-
	ences majors. (3)
	ences majors. 452. Biology Concept Development and Integration (3) Two lectures and three hours of laboratory. Two lectures and three hours of participation in a life sciences sin-
/chol-	Two lectures and three hours of laboratory. Two lectures and three hours of laboratory. Prerequisite: Senior standing, or participation in a life sciences sin- Prerequisite: Senior standing, or participation in a life sciences sin-
ent in	gle subject credential program.
	gle subject credential program. Development and integration of biological science content knowl- Development and integration of biological science content knowl-
sis on	Development and integration of biological science during Development and integration of knowledge, introduction to learning theory, and transformation of knowledge, introduction to learning theory and transformation of knowledge.
noice,	-dee Designed to Students Property
dator	credential in life sciences
	151

Biology

454. Conservation of Wildlife (3) I, II

Prerequisites: A college course in biological sciences, and completion of the General Education requirement in Foundations II.A.1., Life Sciences

Global ecosystems and their dynamics, with emphasis on sustainable human use and preservation and biodiversity.

460. Economic Botany (4)

Three lectures and three hours of laboratory.

Prerequisite: Biology 201.

Plants of agricultural, economic, and historical importance. Topics include plant genetics, agricultural breeding and propagation techniques, vegetables and fruits, spices and herbs, beverage plants, wood, and plant fibers. Plant morphology, anatomy, and taxonomy.

462. Entomology (3)

Prerequisite: Biology 201

Morphological and behavior adaptations, natural history, and overall importance of insects.

462L. Entomology Laboratory (1)

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Biology 462. External and internal structure of insects; insect classification.

464A-464B. Principles of Environmental Health (3-3)

Two lectures and three hours of laboratory. Prerequisites: Biology 215 and 350.

General principles of environmental sanitation, including the relationship of the various aspects of physical environment to preventive medicine; the provision of clean air and water, proper waste disposal, safe food supply, and adequate habitation.

466. Environmental Health Administration (3)

Prerequisite: Biology 464A.

Concepts of organization and administration applied to environmental health; factors affecting these at the local, national and international levels

468A-468B. Epidemiology (2-2)

Prerequisites: Biology 215 and 350.

Study of the transmission, distribution, and control of infectious and noninfectious diseases in the community.

469. Biology of Invertebrates (3)

Two lectures and three hours of laboratory. Prerequisite: Biology 201.

Form, function and ecological roles of major terrestrial, fresh water, marine, and parasite invertebrate groups. Evolution of their adaptations and methods for their study.

470. Biology of Vertebrates (4)

Three lectures and three hours of laboratory. Prerequisite: Biology 354.

An introductory course in the biology of the vertebrates with emphasis on the vertebrate organism as a whole; anatomy, physiology, development, and evolution.

471. Analysis of Evolutionary Criticism (3)

Prerequisite: Upper division standing in physical or life sciences. Evolutionary theory examined through study of criticisms against It. Fringe science ideas examined for value as object lessons.

474. Histology (4)

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Two lectures and six hours of laboratory.

Prerequisite: Biology 201. Recommended: Biology 150.

Descriptive microscopic anatomy of cells, tissues and organs of mammals with special emphasis on humans.

480. Biology of Aging (3)

Prerequisites: Biology 100 or 201, and completion of the General Education requirement in Foundations II.A.1., Life Sciences,

Concepts and theories of aging in biological systems from the population to the molecular level.

495. Methods of Investigation (2)

One discussion and three additional hours to be arranged. Prerequisites: Consent of instructor and senior standing.

Selection and design of individual research in biology or microbiology: oral and written reports. See Class Schedule for specific content. Maximum credit four units.

496. Experimental Topics (1-4)

Selected topics. May be repeated once with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

498. Laboratory Experience in Modern Industrial Technology (1-5) I, II Cr/NC

Up to 20 hours per week in academic year, 40 hours per week in summer or winter sessions.

Prerequisites: Fifteen upper division units in biological sciences with grades of A or B and consent of instructor.

Practical laboratory experience in local industrial or SDSU campus laboratories emphasizing current technology. Maximum credit five units applicable to Recombinant DNA Technology certificate. Does not apply to biological sciences majors.

499. Special Study (1-3) I, II

Prerequisites: Upper division status in good standing and consent of instructor

Individual research experience and interaction with researchers, on or off campus. Projects involve a total of approximately 45 hours of laboratory or fieldwork per unit and a research report. Hours are flexible and arranged between student and researcher. Maximum credit three units applicable to microbiology and environmental health majors. Maximum credit six units for any combination of Biology 499 and Chemistry 499 applicable to biology major.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

506. Special Topics in Entomology (3-4)

Prerequisite: Biology 462.

Treatment of some aspect of entomology, such as biological control, microbial control or forest entomology, not covered in regularly scheduled courses. See Class Schedule for specific content, Maximum credit nine units. Maximum credit six units applicable to a master's degree. (Formerly numbered Biology 506A.)

512. Evolution and Ecology of Marine Mammals (3)

Two lectures and three hours of laboratory. Prerequisite: Biology 354.

Biology of marine mammals to include pinniped, cetacean and sirenian evolution, diet and foraging strategies, social organization, reproductive strategies, echolocation, diving physiology, and conservation.

513. Marine Microbiology (2)

Prerequisites: Biology 350 or an introductory course in microbiology and consent of instructor.

Microbiological population of estuary and ocean waters; interrelationships with other organisms and the physical and chemical environment

513L. Marine Microbiology Laboratory (2)

Six hours of laboratory.

Prerequisite: Credit or concurrent registration in Biology 513. Field and laboratory methods and techniques used in the study of

marine microorganisms with emphasis on bacteria.

514. Marine Plant Biology (4)

Three lectures and three hours of laboratory. Prerequisite: Biology 201.

Biology of algae and seagrasses, including identification, life histories, evolution, morphology, physiology, and ecology.

515. Marine Invertebrate Biology (4)

Two lectures and six hours of laboratory. Prerequisite: Biology 201,

Structure and function, ecology, behavior, physiology and phyletic relationships of marine invertebrate animals

516. Intertidal Ecology (3-4)

Three units = Three lectures per week. Four units = Three lectures and three hours of laboratory.

Prerequisite: Biology 354 or 515.

Intertidal ecology with emphasis on marine invertebrates. Abiotic and biotic characteristics of rocky coasts, sandy beaches, and muddy shores with discussion of adaptive strategies for survival in intertidal environment.

517. Biological Oceanography (4)

Two lectures and six hours of laboratory.

Prerequisite: Biology 354 or 515.

Ecological concepts as applied to pelagic and benthic marine organisms and their environment. Field and laboratory experience in oceanographic techniques, particularly the coastal environment.

518. Fisheries Biology (3)

Two lectures and three hours of laboratory.

Prerequisite: Biology 354. Fisheries of commercial importance. The dynamics of exploited populations.

519. Aquaculture (3)

Prerequisite: Biology 201. Principles and practices of the farming of aquatic organisms.

520. Ichthyology (4)

Two lectures and six hours of laboratory. Prerequisite: Biology 201.

Identification, systematics, evolution, structure, physiology, behavior and ecology of fishes.

521. Advanced General Microbiology (2)

Prerequisites: Biology 350 or an introductory course in microbiology and consent of instructor.

Taxonomy, comparative physiology and ecology of representative microorganisms found in various natural environments.

521L. Advanced General Microbiology Laboratory (2)

Six hours of laboratory. Prerequisite: Credit or concurrent registration in Biology 521. Methods and procedures for the selective isolation and characterization of important groups of soil and water bacteria.

522. Evolution of Vertebrate Structure (4)

Two lectures and six hours of laboratory.

Prerequisite: Biology 201.

Structural changes that have occurred in organ systems of vertebrates during the course of evolution.

523. Herpetology (4)

524. Ornithology (4)

525. Mammalogy (4)

project.

world

Three lectures and three hours of laboratory.

Two lectures and six hours of laboratory.

Two lectures and six hours of laboratory.

Prerequisite: Biology 522.

Prerequisite: Biology 201.

Coast and the San Diego region.

Prerequisite: Biology 201

527. Animal Behavior (4)

260 for psychology majors.

Origin, evolution, distribution and systematics of amphibians and reptiles of the world.

Biological bases of animal behavior with emphasis on the ethological approach, including the evolution and adaptive significance of behavior.

528. Mycology (4)

Two lectures and six hours of laboratory.

Prerequisite: Biology 201.

The structure, food relations, and classification of fungi

530. Plant Systematics (4)

Two lectures and six hours of laboratory, field trips.

Prerequisite: Biology 201

Plant description, identification, classification, and nomenclature with emphasis on evolutionary patterns, interdisciplinary data acquisition, and phylogenetic analysis.

533. Plant Structure and Function (3)

Two lectures and three hours of laboratory.

Prerequisite: Biology 201

Relationships between plant structure and function. Morphology and anatomy of vascular plants considering specific function of plant organs. Approaches to solve plant morphological problems. Techniques of plant anatomy.

534. Plant-Soil Ecology (3) Prerequisite: Biology 201. Recommended: Geography 505. Plant-soll relationships from an ecological perspective. Biotic interactions controlling soil fertility and plant growth.

535. Plant Ecology (4) Three lectures and three hours of laboratory. Prerequisite: Biology 201.

Plant adaptation and response to living and non-living environment including aspects of plant evolution, demography, ecophysiology, community and ecosystem dynamics and soil-plant relationships. Terrestrial systems emphasized.

536. Plant-Microbe Interactions: From Molecules to Ecosystems (3)

Prerequisites: Biology 352 and 354, Chemistry 361A.

Current theories of plant-microbe interactions including recognition, specificity, and regulation of ecosystem structure and function. Emphasis on modern molecular and population theories

539. Restoration Ecology (3)

Two lectures and three hours of laboratory.

Prerequisite: Biology 354.

Ecological concepts pertaining to the restoration of disturbed ecosystems, including plant establishment, stability of man-made ecosystems, below-ground biota, mineral cycling, succession, and other organisms and processes on disturbed lands.

540. Conservation Ecology (3)

Two lectures and three hours of laboratory.

Prerequisite: Biology 354.

Human impacts on ecosystems, the resultant endangerment and extinction of plant and animal species, and strategies for the protection and recovery of threatened forms.

542. Ecology of Genetically Engineered Organisms (3)

Two lectures and one hour of colloquium.

Prerequisites: Biology 201 and 202. Recommended: Biology 350

Engineered organisms in agriculture and pollution abatement, and 354. basic procedures used to develop engineered organisms, and ecological and sociological implications of their use.

543. Ecological Methods (1-3)

Three hours of laboratory per unit.

Prerequisites: Biology 215 and 354 or 454.

Modular course in vegetation sampling, ecophysiological methods, plankton sampling, benthic community/population analysis, and ecological data analysis. See Class Schedule for specific content. Maximum credit three units.

Two lectures, six hours of laboratory or field excursions, and a field

Study and identification of birds, especially those of the Pacific

Evolution, systematics, distribution and ecology of mammals of the

Prerequisites: Biology 215; Biology 201 or Psychology 211 and

547. Regional Field Studies in Biology (1-3)

One- to three-week periods during vacations and summer sessions; may be combined with class meetings during academic year. Prerequisites: At least twelve units in the biological sciences,

including Biology 201, and consent of instructor.

Extended field studies of the flora, fauna, and biotic communities of major natural regions of western North America. May be repeated with new content. Maximum credit six units.

548. Systems Ecology (4)

Three lectures and three hours of laboratory.

Prerequisites Biology 354, Mathematics 122 or 150 or 156, and consent of instructor.

Theory and techniques of systems analysis and mathematical modeling as applied to ecological problems.

549. Microbial Genetics and Physiology (2)

Prerequisites: Biology 350 and 352; Chemistry 361A.

Physiology of microbial growth, bacterial structure and function, genetics of bacteriophages and bacteria.

550. Prokaryotic and Eukaryotic Molecular Biology (4) I, II

Prerequisites: Biology 352 and 356; Chemistry 361A, 361B. Gene structure, organization and regulation in prokaryotes and eukaryotes. Mechanisms of RNA and protein synthesis. Dynamic aspects of the genome.

551. Recombinant DNA (3) I. II

Prerequisites: Chemistry 361A; Biology 350, 352, 356, and 550. Theory and practice of recombinant DNA techniques.

551L. Recombinant DNA Laboratory (2)

Six hours of laboratory. Prerequisites: Biology 350 and 550. A laboratory course in recombinant DNA techniques.

552. General Virology (2)

Prerequisite: Biology 350. Recommended: Biology 585 and 589. Viruses, their structure, function, culture, and methods of study.

552L. General Virology Laboratory (2)

Six hours of laboratory.

Prerequisite: Credit or concurrent registration in Biology 552. The culture, Isolation, and characterization of viruses.

553. Molecular Approaches in the Medical Laboratory (3)

One lecture and six hours of laboratory. Prerequisites: Biology 350 and 356; Chemistry 361A and 361B.

Application of recombinant DNA and molecular cell biology techniques in modern medical laboratory: theory and practice.

554. Molecular Virology (2)

Prerequisite: Biology 356. Recommended: Biology 550. Molecular aspects of structure, genetics, and replication of viruses, virus-host interactions, pathogenesis of virus infections, diagnostic virology, and antiviral vaccines and drugs; emphasis on human pathogens.

560. Animal Physiology (3)

Prerequisites: Biology 201 and 202; Chemistry 230 or 231. Physiology of vertebrate and invertebrate animals with emphasis on diversity of solutions to physiological problems and on functional integration of organ systems.

561. Radiation Biology (3)

Prerequisites: Physics 180B and 182B; Biology 100 or 201 and 202. Recommended: Biology 356.

Principles underlying radiological reactions of ionizing radiations. Effects of ionizing radiations at the biochemical, cell, organ, and

561L. Radiation Biology Laboratory (2)

Six hours of laboratory.

Prerequisite: Credit or concurrent registration in Biology 561.

The laboratory determination of the effects of lonizing radiation on biological systems.

563. Plant Physiology (3)

Prerequisites: Biology 201 and 202; Chemistry 361A or 560A. Activities of plants, including photosynthesis, ion transport, translocation, water relations, growth and development.

564. Topics in Cellular Biology (3)

Prerequisite: Biology 356 or Chemistry 361A and 361B or Chemistry 560A and 560B.

Topics selected from chromatin structure function and regulation; cell cycle analysis and regulation; cellular membrane formation, structure and function. Other topics irregularly scheduled. Maximum credit six units

565. Topics in Comparative Physiology (3)

Prerequisite: Biology 356 or, with consent of instructor, other prerequisites may be substituted.

Topics vary each semester and are chosen from three areas: digestion, nutrition, respiration, metabolism, blood, circulation, osmoregulation, and excretion; sensory reception, neural integration, and muscle function; endocrine mechanisms. Maximum credit six units. See Class Schedule for specific content.

566. Plant Molecular Biology (2)

Prerequisites: Biology 352 and Chemistry 361A. Recommended: Biology 550 or 563.

Problems in plant growth, development, and adaptation from modern molecular biology perspective including techniques of plant biotechnology and applications of genetic engineering to agriculture.

567. Molecular Endocrinology (3)

Prerequisite: Biology 356.

Molecular mechanisms of endocrine hormone biosynthesis, secretion, and actions.

569. Molecular Pharmacology (3)

Prerequisite: Biology 356. Recommended: Biology 567.

Molecular mechanisms of pharmaceutical agents. Emphasis on drugs that interact with nervous and endocrine systems.

570. Neurobiology (3)

Prerequisite: Biology 356 or 590 or Psychology 260.

Structure and function of the nervous system to include cellular and molecular mechanisms underlying neuronal excitability and synaptic function, nervous system development, cellular and systems analysis of sensory, motor and higher brain functions. Emphasis on experimental approaches.

576. Developmental Biology (3)

Prerequisite: Biology 352

Analysis of development with emphasis on embryonic differentiation

577. Embryology (4)

Two lectures and six hours of laboratory.

Prerequisites: Biology 201 and 202.

Studies in comparative gametogenesis, morphogenesis, and reproductive physiology.

578. Immunohematology (2)

Prerequisite: Biology 350. Recommended: Biology 585.

Theory of blood grouping and typing with emphasis on recent advances. Procedures for identification of immune disorders and tests to determine compatibility.

580. Advanced Human Anatomy (4)

Two lectures and six hours of laboratory.

Prerequisite: Biology 150 or 522.

Comprehensive dissection and study of human cadavers with major emphasis on the regional approach.

582. Hematology (3)

Two lectures and three hours of laboratory.

Prerequisite: Biology 350.

Study of normal and pathological blood with chemical, physical and microscopic methods.

585. Cellular and Molecular Immunology (3)

Prerequisites: Biology 202 and Chemistry 361A. Recommended: Biology 352 and 356.

Cellular and molecular aspects of the immune response. Genetics of immunoglobulins, major histocompatibility complex, lymphocyte development and their manifestations on immune responsiveness, lymphokines immunopathologies including AIDS, and contemporary immunological techniques.

585L. Cellular and Molecular Immunology Laboratory (1)

Three hours of laboratory. Prerequisites: Biology 350 and credit or concurrent registration in Biology 585.

Cellular immunological techniques.

586. Medical Entomology (4)

Three lectures and three hours of laboratory. See Class Schedule for lecture/lab format.

Prerequisite: Biology 201.

Role of insects and other arthropods in the transmission and causation of human diseases and the important diseases of domesticated animals.

588. Parasitology (4)

Two lectures and six hours of laboratory.

Prerequisite: Biology 201.

Study of animal parasites with special reference to those of humans. Laboratory including identification of important human parasites, and collection and preservation of local forms.

589. Pathogenic Bacteriology (4)

Two lectures and six hours of laboratory.

Prerequisite: Biology 350 with a minimum grade of C.

Bacterial and rickettsial agents of disease in man and other animals. Consideration of host-parasite relationships, the biology of the inciting agents and mechanisms of host resistance. Laboratory experience in isolation and identification of bacterial pathogens.

590. Physiology of Human Systems (4)

Three lectures and one hour of discussion. Prerequisites: Physics 180B and 182B; Biology 201 and 202. Recommended: Chemistry 361A and 361B or Biology 356.

Human physiology presented at cellular and organ system levels: membrane transport, nerve excitation, muscle contraction, cardiovascular physiology, kidney function, hormone function, reproduction and digestion. For students majoring in a natural science or engineering.

591. Advanced Immunology (3)

Prerequisites: Biology 356 and 585; Chemistry 361B. Cellular and molecular aspects of the immune response. Genetics of immunoglobulins, major histocompatibility complex, lymphocyte activation and its manifestations on the immune response, and contemporary immunological research techniques.

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593. Scanning Electron Microscopy (2)

One lecture and three hours of laboratory. Prerequisite: Biology 201.

Theory and use of a scanning electron microscope for biological research. Laboratory is project oriented

594. Radioisotope Techniques in Biology (4)

Two lectures and six hours of laboratory. Prerequisites: Physics 180B and 182B; Biology 100 or 201 and 202. Recommended: Biology 356 and Chemistry 251.

Principles and application of radioisotopes in biology Radionuclide measurement, safe handling, tracer and radioautography techniques.

595. Computers in Biomedical Research (3)

Prerequisite: Biology 356 or 590. Recommended: Computer Science 107.

Application of micro- and minicomputers to tasks encountered by biomedical scientists in research laboratories (data acquisition and reduction, experiment control) and by physicians in medical care delivery (noninvasive imaging, clinical laboratory automation, patient file processing).

596. Special Topics in Biology (1-3)

Prerequisite: Consent of instructor.

Advanced selected topics in modern biology. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree. Additional units acceptable with the approval of the graduate adviser.

597A. Univariate Statistical Methods in Biology (3)

Two lectures and three hours of laboratory. Prerequisites: Biology 215, and 350 or 352 or 354 or 356 Application of univariate statistical techniques in biological sciences.

597B. Multivariate Statistical Methods in Biology (3)

(Same course as Mathematics 555.)

Two lectures and three hours of laboratory.

Prerequisites: Biology 215, and 350 or 352 or 354 or 356.

Application of multivariate statistical methods in biological sciences.

598. Cardiovascular Physiology (3)

Two lectures and three hours of laboratory.

Prerequisite: Biology 356. Recommended: Biology 590. Physiology of human heart and circulatory system in health and disease, processes are considered at molecular, cellular, and systemic levels. Topics include cardiac cell ultrastructure, cell energetics, vascular and cardiac dynamics, electrophysiology, pathology, diagnosis and treatment of disease.

GRADUATE COURSES Refer to the Graduate Bulletin.

Chemistry

In the College of Sciences

Accredited by the American Chemical Society.

Faculty

Emeritus: Abbott, Hellberg, Isensee, Jensen, Jones, Joseph, Malik, Mathewson, Rowe, Spangler, Stewart, Wadsworth, Walba Chair, Ring

Professors: Bennett, Cobble, Coffey, Dahms, Grubbs, Landis, Laub, Lebherz, Metzger, O'Neal, Richardson, Ring, Roeder, Sharts, Stumph, Tong, Woodson

Associate Professors: Chatfield, Cole Assistant Professor: Smith

Offered by the Department

Doctor of Philosophy degree in chemistry.

Master of Arts degree in chemistry.

Master of Science degree in chemistry

Major in chemical physics with the B.S. degree in applied arts and sciences.

Major in chemistry with the B.S. degree in applied arts and sciences with the Certificate of the American Chemical Society.

Emphasis in biochemistry.

Major in chemistry with the B.A. degree in liberal arts and sciences, with or without the Certificate of the American Chemical Society.

Single subject teaching credential in physical sciences in the area of chemistry.

Minor in chemistry.

The Major

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Through the study of chemistry students can better understand their environment and develop new materials that provide for a higher quality of life. Chemists are involved in a wide range of careers in research, development and the production of new goods. Basic chemical research provides society with discoveries of new substances and the means to predict their chemical and physical properties. In developmental chemistry, professionals find ways to put them to use. There are careers in methods of production to provide these materials to society in a cost-effective way. In each of these areas, there are subspecialties in analytical, biochemical, inorganic, organic, and physical chemistry.

The Department of Chemistry offers five degree programs leading to the Bachelor of Arts degree, the Bachelor of Science degree, the Master of Arts degree, the Master of Science degree, and the Doctor of Philosophy degree (with the University of California, San Diego).

There are several options available in the undergraduate program for those wishing either a major or a minor in chemistry. A chemistry major with the Bachelor of Science degree and certificate of the American Chemical Society is designed to qualify students for many types of positions as chemists and for admission to graduate study.

The chemistry major with the Bachelor of Arts degree and certificate of the American Chemical Society is specifically designed to prepare students for careers and graduate work requiring a strong chemistry background. With an appropriate choice of electives, graduates can meet the requirements for admission to medical, dental and pharmaceutical schools. A minor in biology is recommended.

The use of chemistry electives allows a student to focus on a particular area in chemistry such as analytical chemistry, biochemistry, bioinorganic chemistry, chemical physics, inorganic chemistry, organic chemistry, or physical chemistry.

OFFICE: Chemistry/Geology 305

Chemistry Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 19051)

and Certificate of the American Chemical Society

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Preparation for the Major. Chemistry 200, 201, 231, 237, and 251; Mathematics 150 and 151, or 155, 156, and 157, and 252; and Physics 195, 195L, 196, 196L, 197, 197L. (45 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include Chemistry 410A-410B, 417, 431, 437, 457, 520A-520B, 550, 560A, one unit of 497. and eight units of upper division electives in chemistry. Six of the eight units may be in related subjects with the approval of the department.

Emphasis in Biochemistry

Preparation for the Major. Chemistry 200, 201, 231, 237, 251; Mathematics 150 and 151, or 155, 156, and 157, and 252; Physics 195, 195L, 196, 196L, 197, 197L; Biology 201, 202. (53 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include Chemistry 410A-410B, 431, 457, 550, 560A-560B, 567; Biology 352*; one unit of Chemistry 497 or 498; and nine units selected from Chemistry 520A. 530, 537, 551; Biology 350, 536, 549, 549L, 550, 551, 551L, 552, 552L, 553, 561, 561L, 563, 564, 566, 567, 569, 570, 576, 585, 585L, 590, 591, 594, 595. The addition of Chemistry 520A and 520B qualifies this program for ACS certification.

* Chemistry 560A replaces Chemistry 361A as a prerequisite; Chemistry 410A replaces Biology 215 as a prerequisite.

Chemistry Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 19051)

and Certificate of the American Chemical Society

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in chemistry courses can apply to the degree.

A minor is not required with this major.

Preparation for the Major. Chemistry 200, 201, 231, 237, 251; Mathematics 150 and 151, or 155, 156, and 157, and 252; and Physics 195, 195L, 196, 196L, 197, 197L. (45 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of this catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University. Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 25 upper division units in chemistry to include Chemistry 410A-410B, 417, 431, 437, 457, 520A-520B, 550; one unit of 497.

NOTE: See following page for recommended sequence of courses for the B.S. and B.A. Degrees and Certificate.

OUTLINE FOR THE B.S. DEGREE AND CERTIFICATE

	11	Inite		U	ms
First year Chemistry 200 Chemistry 201 English 100 English 200 Mathematics 150, 151 Physics 195, 195L Speech Communication 103	1st Sem. 5 - 3 - 5 - 3 - 5 - 3 - 16	Inits 2nd Sem. 5 - 3 4 4 4 - 16	Second year Chemistry 231, 237 Chemistry 251 Chemistry 431, 437 Mathematics 252 Physics 196, 196L Physics 197, 197L General Education	1st Sem. 5 - 4 4 - 3 16	2nd Sem. 5 5 - 4 3 17
Third year Chemistry 410A-410B Chemistry 560A Chemistry Elective American Institutions General Education	1st Sem. 4 3 - 3	Jnits 2nd Sem. 3 - 3 3 6 - 3 6 - 15	Fourth year Chemistry 417 Chemistry 457 Chemistry 497 Chemistry 520A-520B Chemistry 550 Chemistry Electives General Electives General Education	1st Sem. 2 1 3 2 3	nits 2nd Sem, 2 - - 3 - 2 5 3 - 15

some General Education units to another semester.

OOTENTE				Ur	nits	
First year Chemistry 200 Chemistry 201 English 100 † Math. 104, 140, 150 Physics 195, 195L Speech Communication 103 General Education	tst Sem. 5 - 3 5 - 3 - 3 - 16	Units 2nd Sem. 5 - 5 4 - 3 17	Second year Chemistry 231, 237 Chemistry 251 Mathematics 151, 252 Physics 196, 196L Physics 197, 197L General Education	1st Sem. 5 4 4	2nd Sem. 5 - 4 - 4 3 - 16	
Third year Chemistry 410A-410B Chemistry 431, 437 American Institutions General Education	1st Sem. 4 5 3 3	Units 2nd Sem. 3 - 3 9	Fourth year Chemistry 417 Chemistry 457 Chemistry 497 Chemistry 520A-520B Chemistry 550 General Electives General Education	1st Sem. - 2 1 3 2 4	nits 2nd Sem. 2 - 3 - 3 6 14	
	77	15		02		

15

Mathematics 155, 156, and 157 may be substituted for 150 and 151 by moving some General Education units to another semester.

Chemistry

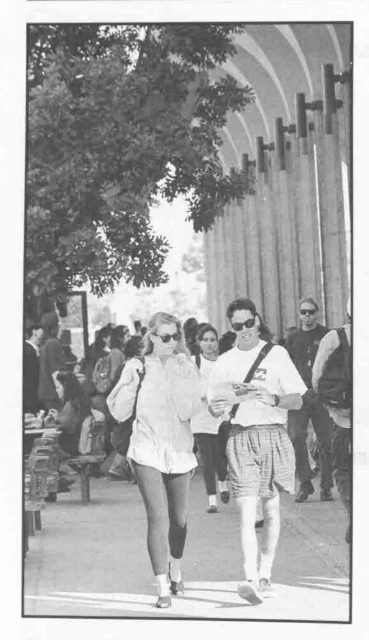
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† Some students will be required to take Mathematics 104 or 140 or both in their first semester because of failure to qualify on the mathematics placement examination. The appropriate number of units should then be subtracted from General Electives. Mathematics 155, 156, and 157 may be substituted for 150 and 151 by moving

OUTLINE FOR THE B.A. DEGREE AND CERTIFICATE

† Students eligible to take Mathematics 150 in their first semester should do so and substitute for Mathematics 104 and/or 140 two to five units of general electives. Mathematics 155 of the semester

Chemistry



Chemistry Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 19051)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in chemistry courses can apply to the degree.

Preparation for the Major. Chemistry 200, 201, 231, 237; Physics 195, 195L, 196, 196L, 197, 197L; Mathematics 104, 140, 150 and 151, or 155, 156, and 157, and 252; Biology 201, 202. (53 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of this catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units in chemistry to Include Chemistry 410A-410B, 417, 431, 457, 550, and seven units of electives in chemistry. Chemistry 361A-361B or 560A-560B is recommended for all premedical students.

Minor. A minor in biology is expected for preprofessional students.

Chemistry Major

For the Single Subject Teaching Credential in Physical Sciences With the B.A. or B.S. Degree (Major Code: 19051)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education.

All candidates for a teaching credential must complete all requirements for a chemistry major for either the B.A. or the B.S. degree in Applied Arts and Sciences and must satisfy the requirements for a Physical Science Major for the Single Subject Teaching Credential in Physical Science as listed under the Natural Science Department. No more than 48 units in chemistry courses can apply to the degree.

Chemical Physics Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 19081)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." Individual master plans for each student are filed with the chemistry and physics undergraduate advisers and the Evaluations Office.

A minor is not required with this major

Preparation for the Major. Chemistry 200, 201, 231, 251; Mathematics 150 and 151, or 155, 156, and 157, and 252; Physics 195, 195L, 196, 196L, 197, 197L. (44 units)

Recommended: A course in computer programming.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 45 upper division units to include Chemistry 410A-410B, 431, 457, 520A, 550; Mathematics 342A-342B; Physics 311, 350, 354A-354B, 357, 400A-400B. Recommended: Mathematics 342C.

Chemistry Minor

The following courses are prerequisite to the chemistry minor and do not count toward the 15 units required for the minor: Chemistry 200. 201. (10 units.)

The minor in chemistry consists of 15 units in chemistry to include Chemistry 230 or 231, and 251; and six units of upper division electives. Chemistry 410A-410B** are strongly recommended.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

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** Additional prerequisites in mathematics and physics required for these courses.

Graduation with Distinction

A student desiring to graduate with Distinction in Chemistry must meet the university requirements listed in the section of this catalog on "Graduation Requirements" and in addition have completed four units of Chemistry 498 by the time of graduation and be recommended by the faculty member directing the Chemistry 498 project.

Courses

LOWER DIVISION COURSES

100. Introduction to General Chemistry with Laboratory (4) I, II

Three lectures and three hours of laboratory.

Elementary principles of chemistry used to illustrate nature and development of modern scientific thought. Not open to students with credit in Chemistry 105 or 200,

105. Preparation for General Chemistry (4) I, II

Three lectures and three hours of laboratory.

Elemental principles of chemistry approached from problem-solving perspective necessary for success in Chemistry 200. Not open to students with credit in Chemistry 100 or 200.

110. Chemistry and Life (3)

Chemistry of biological processes for the nonscience major. Basic concepts in chemistry that provide the chemical basis for understanding the nature of life.

130. Elementary Organic Chemistry (3) I, II

Prerequisite: Chemistry 100, 105, or 200. Introduction to compounds of carbon including both aliphatic and aromatic substances. Not open to students with credit in Chemistry

aromatic substances. Not open to students with credit in Chemistry 201 or 202.

160. Introductory Biochemistry (3) I, II

Prerequisite: Chemistry 130.

Fundamental principles of the chemistry of living processes. This course intended primarily for majors in home economics, nursing, and related fields.

200. General Chemistry (5) I, II (CAN CHEM 2)

Three lectures and six hours of laboratory. Prerequisites: High school chemistry or a grade of "C" or better in

Chemistry 105, and two years of high school algebra.

General principles of chemistry with emphasis on inorganic materials. Students with credit for either Chemistry 100 or 105, and 200 will receive a total of five units of credit toward graduation.

201. General Chemistry (5) I, II (CAN CHEM 4)

Three lectures and six hours of laboratory.

Prerequisite: Chemistry 200.

Continuation of Chemistry 200. General principles of chemistry with emphasis on inorganic materials and qualitative analysis. Duplicate credit will not be allowed for the corresponding course in Chemistry 202.

230. Introductory Organic Chemistry (4) I, II

Three lectures and three hours of laboratory. Prerequisite: Chemistry 201.

Aliphatic and aromatic compounds including reaction mechanisms. For students needing only one semester of organic chemistry. Not open to students with credit in Chemistry 231.

231. Organic Chemistry (4) I, II

Three lectures and three hours of laboratory. Prerequisite: Chemistry 201

Properties and synthesis of organic compounds including reaction mechanisms. First half of a year course. Not open to students with credit in Chemistry 230, 232, 232L.

232. Organic Chemistry (3) (Summer only)

Prerequisite: Chemistry 201. Properties and synthesis of organic compounds including reaction mechanisms. First half of a one-year course. Not open to students with credit in Chemistry 230 or 231.

232L. Organic Chemistry Laboratory (1) (Summer only)

Three hours of laboratory. Prerequisite: Chemistry 201.

Properties and synthesis of organic compounds including methods of separation and purification techniques. Not open to students with credit in Chemistry 230 or 231.

237. Organic Chemistry Laboratory (1) I, II Three hours of laboratory. Prerequisite: Open only to students enrolled concurrently in Chemistry 231. The theory and practice of laboratory operations. 251. Analytical Chemistry (5) I, II Three lectures and six hours of laboratory. Prerequisites: Chemistry 201 and credit or concurrent registration in Mathematics 122, 150, or 156. Introduction to the theory and practice of analytical chemistry including gravimetric, volumetric, and instrumental methods. 296. Experimental Topics (1-4) Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. 299. Special Study (1-3) Prerequisite: Consent of Instructor. Individual study. Maximum credit six units. UPPER DIVISION COURSES (Intended for Undergraduates) 361A-361B. Fundamentals of Biochemistry (3-3) I, II Prerequisites: Chemistry 230 or 231. Chemistry 361A is prerequisite to Chemistry 361B The chemistry of intermediary metabolism and its regulation. Not open to students with credit in Chemistry 560A-560B. 402. Chemical Literature (2) Prerequisite: Upper division standing in chemistry. Availability, type, scope, and use of chemical literature with emphasis on chemical abstracts, Beilstein, Gremlin, science citation indexes, patent literature, and secondary review literature. Description of computerized chemistry data bases and use of remote terminals to access data bases. 410A-410B. Physical Chemistry (4-3) I, II 410A: Three lectures and three hours of laboratory. 410B Three lectures. Prerequisites: Chemistry 251 and 230 or 231, Mathematics 252, and credit or concurrent registration in Physics 197 and 197L. Chemistry 410A is prerequisite to 410B. Theoretical principles of chemistry with emphasis on mathematical relations. Theory and practice in acquisition and statistical analysis of physical measurements on chemical systems. (Students with credit in Chemistry 407 will receive only three units credit for 410A.)

417. Advanced Physical Chemistry Laboratory (2) II

Six hours of laboratory.

Prerequisites: Chemistry 410B, 457, and 550.

Experimental physical chemistry. Emphasis on interpretation and statistical evaluation of instrument-derived results, record keeping, report writing, and individual initiative in observing results.

431. Organic Chemistry (4) I, II

Three lectures and three hours of laboratory. Prerequisite: Chemistry 231. Continuation of Chemistry 231.

437. Organic Chemistry Laboratory (1) I, II

Three hours of laboratory.

Prerequisite: Open only to students enrolled concurrently in Chemistry 431.

Theory and practice of laboratory operations.

457. Instrumental Methods of Chemical Analysis Laboratory (2) I Six hours of laboratory.

Prerequisites: Chemistry 431 and credit or concurrent registration in Chemistry 410B; concurrent registration in Chemistry 550.

Application of instrumental methods of chemical separations and analysis frequently used in all subdisciplines of chemistry.

Chemistry

496. Selected Topics in Chemistry (1-4)

Prerequisite: Consent of Instructor.

Selected topics in modern chemistry. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

497. Senior Laboratory Project (1-3) I, II, S Cr/NC

Three hours of laboratory per unit. Prerequisite: Three one-year chemistry courses which have an

associated laboratory. Individual laboratory investigation in analytical, inorganic, organic,

or physical chemistry or in biochemistry using advanced laboratory techniques with a final written report of the investigation.

498. Senior Project (1-3) I, II Cr/NC

Prerequisite: Three one-year courses in chemistry. An individual investigation and report on a problem. Maximum credit six units.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Open only to students who have shown ability to do A or B work in chemistry. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

501. Chemical Oceanography (3)

Three lectures and occasional field trips.

Prerequisites: Chemistry 201 and 231. Strongly recommended: Chemistry 251. Recommended: Chemistry 410B and Oceanography 320 or 541

The application of the fundamentals of chemistry to the study of oceans

510. Advanced Physical Chemistry (3)

Prerequisite: Chemistry 410B.

Mathematical tools essential to solving problems in chemical thermodynamics, statistical mechanics, chemical kinetics, quantum chemistry and molecular structure and spectroscopy, with applications.

520A-520B. Inorganic Chemistry (3-3) I, II

Prerequisite: Credit or concurrent registration in Chemistry 410B. Chemistry 520A is prerequisite to 520B.

Nature of chemical bond and an advanced systematic study of representative and transition elements and their compounds.

530. Theoretical Organic Chemistry (3)

Prerequisites: Chemistry 410A and 431. Recommended: Credit or concurrent registration in Chemistry 410B.

Electronic and physical properties of organic molecules; structurereactivity correlations: Electronic structure of molecules (qualitative molecular orbital theory); stereochemistry; and linear free energy relationships

537. Organic Qualitative Analysis (4)

Two lectures and six hours of laboratory.

Prerequisites: Chemistry 431 and credit or concurrent registration in Chemistry 410A. Recommended: Chemistry 417 and 457.

Chemical, physical, and spectral methods discussed and employed to determine structure of organic compounds. Purification and separation techniques stressed.

550. Instrumental Methods of Chemical Analysis (2) I

Prerequisites: Chemistry 431 and credit or concurrent registration in Chemistry 410B; concurrent registration in Chemistry 457 for undergraduate students only.

Theory and application of those instrumental methods of chemical separation and analysis most frequently used in all subdisciplines of chemistry.

551. Advanced Analytical Chemistry (3) II

Prerequisite: Chemistry 550.

Expanded treatment of instrumental methods for separation and quantification not covered in Chemistry 550. Non-instrumental separations, quantitative organic microanalysis, sampling theory and techniques, reaction rate applications and interpretation of experimental data.

560A-560B. General Biochemistry (3-3)

Prerequisites: Chemistry 431 and credit or concurrent registration in Chemistry 410A.

The structure, function, metabolism, and thermodynamic relationships of chemical entities in living systems. Not open to students with credit in Chemistry 361A-361B.

561. Physical Biochemistry (3)

Prerequisites: Chemistry 201, 431, 361B or 560B; Physics 182B. Fundamental principles of physical chemistry, including thermodynamics and kinetics as applied to the field of biochemistry.

567. Biochemistry Laboratory (2)

Six hours of laboratory.

Prerequisite: Credit or concurrent registration in Chemistry 361A or 560A.

Theory and practice of procedures used in study of life at molecular level. Includes purification and characterization of enzymes, isolation of cell components, and use of radioactive tracer techniques.

571. Environmental Chemistry (3)

Prerequisites: Chemistry 230 or 231 and 251; consent of instructor for all other majors.

Fundamentals of chemistry applied to environmental problems. Chemistry of ecosystems; analysis of natural constituents and pollutants; sampling methods; transport of contaminants; regulations and public policy.

596. Advanced Special Topics in Chemistry (1-3) Prerequisite: Consent of instructor

Advanced selected topics in modern chemistry. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Business Administration 327 TELEPHONE: (619) 594-5268

Faculty

Chair: Webb Professor: Woo Lecturer: Zhang

Offered by the Department of Linguistics and Oriental Languages Minor in Chinese.

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of Chinese to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete Chinese 201 or the equivalent level of achievement. The usual sequence of coursework is Chinese 101, 102, and 201. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

High School Equivalents

High school foreign language courses may be used for purposes of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation. Secondary school language courses can be used as follows:

1. The first two years of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit.

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with fewer than four years of high school level language may complete the second semester college course for graduation credit. Students who have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college course

3. Four years of high school level language count as the equivalent of three college semesters, thus fulfilling the foreign language requirement

Chinese Minor

The minor in Chinese consists of a minimum of 19 units in Chinese; at least 16 units must be in the Chinese language of which six units must be in upper division courses. The remaining three units may be selected from additional Chinese language courses or selected from Art 263, 308, Asian Studies 458, 459, Comparative Literature 455, 460 (when appropriate), History 566, 567, 568, either Linguistics 420 or 520, Philosophy 351, Religious Studies 403.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and General Education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Chinese

In the College of Arts and Letters

Courses

LOWER DIVISION COURSES

Native speakers of Mandarin Chinese will not receive credit for taking lower division courses except with advance approval from the department.

All lower division courses in Chinese are taught in Chinese.

No credit will be given for Chinese 101, 102, 201, 202 taken out of sequence.

101. Elementary Chinese I (5) I

Five lectures and one hour of laboratory.

Rudiments of Mandarin pronunciation; listening, speaking, reading, and writing with emphasis on communicative ability; acquisition of the most useful phrases and vocabulary items, and over 300 characters; familiarity with basic sentence structures of Mandarin, information on Chinese culture. Not open to students who have completed three years of high school Chinese unless the third course was completed five or more years ago.

102. Elementary Chinese II (5)

Five lectures and one hour of laboratory.

Prerequisite: Chinese 101

Continuation of Chinese 101, including acquisition of an additional 300 characters. Further development of language competence. Not open to students who have completed three years of high school Chinese unless the third course was completed five or more years ago. (Formerly numbered Chinese 202.)

201, Intermediate Chinese I (5)

Five lectures and one hour of laboratory.

Prerequisites: Chinese 102, and completion of the General Education requirement in Foundations II.C., Humanities,

Development of facility to comprehend and produce spoken Chinese. Acquisition of advanced language structures and an additional 400 characters. Emphasis on connected discourse. (Formerly numbered Chinese 303.)

202. Intermediate Chinese II (5)

Five lectures and one hour of laboratory.

Prerequisites: Chinese 201, and completion of the General Education requirement in Foundations II.C., Humanities.

Continuation of Chinese 201. Reading of contemporary work and writing of short passages in Chinese. Acquisition of an additional 400 characters. (Formerly numbered Chinese 304.)

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine unitsof any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

All upper division courses in Chinese are taught in Chinese unless otherwise stated.

301. Advanced Chinese I (3)

Prerequisite: Chinese 202.

Greater facility in oral expression and writing for practical purposes; exposure to various styles of language; newspaper and media Chinese; elements of literary and classical language.

Chinese

302. Advanced Chinese II (3)

Prerequisite: Chinese 301

Continuation of Chinese 301. Writing paragraphs and longer expository texts. Reading modern and classical literature.

331. Conversational Chinese (3)

Prerequisite: Chinese 202.

Conversation practice on practical, social, and cultural topics, with aid of spoken language materials such as plays and videotapes; learning conversational strategies and stylistic features.

333. Business Chinese (3)

Prerequisite: Chinese 202

Developing ability to function in Chinese business environment; familiarity with business correspondence, telecommunication, advertising, business terminology and stylistic features, information on Intercultural communication, social and cultural background.

334. Newspaper Chinese (3)

Prerequisite: Chinese 202

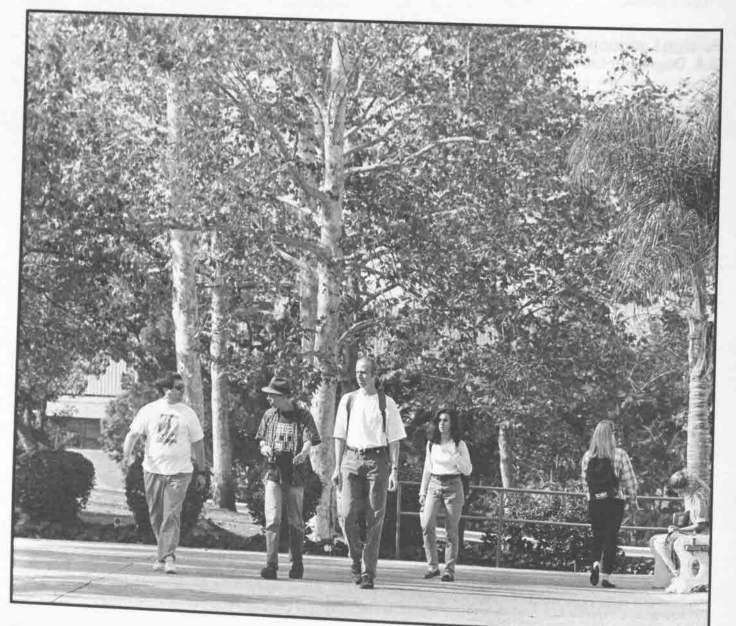
Developing reading skills; cultural, historical, and linguistic information for understanding of newspaper Chinese. Conventions, special structures, and vocabulary; reading strategies such as skimming and scanning; background information on idioms and literary allusions used in newspapers.

496. Topics in Chinese Studies (1-4)

Topics in Chinese language, literature, culture, and linguistics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit eight units.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor Individual study. Maximum credit six units.



OFFICE: Engineering 424 TELEPHONE: (619) 594-6071

The undergraduate degree in Civil Engineering is accredited by the Accreditation Board for Engineering and Technology, Inc.

Faculty

Emeritus: Capp, Johnson, Quiett, Stone

Chair: Supernak

Professors: Banks, Chang, Chou, Krishnamoorthy, McGhie, Noorany, Ponce, Stratton, Supernak, Westermo

Associate Professor: Sharabi

Assistant Professor: Bayasi

Offered by the Department

Master of Science degree in civil engineering. Major in civil engineering with the B.S. degree.

Transfer Credit

No credit will be given for upper division engineering coursework taken at an institution having an engineering program which has not been accredited by the Accreditation Board for Engineering and Technology, Inc., unless the student successfully completes the first 12 units of engineering work attempted at this university. At that time, and upon recommendation of the department, credit will be given for the unaccredited work.

General Education

Students will complete a minimum of 50 units in General Education, to include a minimum of nine upper division units taken after attaining junior class standing. At least three of the nine upper division units must be taken from Explorations; the remaining six units may be taken from Explorations or from specifically approved upper division course substitutions for Foundations areas B and C (Social and Behavioral Sciences and Humanities). No more than twelve units may be used for General Education credit from any one department or academic unit.

I. Communication and Analytical Reasoning: 12 units

- A. Written Communication (6 units to include):
- Composition (3 units)
- 2. Intermediate Composition (3 units)
- B. Oral Communication (3 units)
- C. Logic, Mathematics, Statistics (3 units) applicable to General Education

Engineering students will take Mathematics 150.

II. Foundations: 26 units

- A. Natural Sciences (14 units to include):
- 1. Life Sciences (3 units) 2. Physical Sciences (11 units)
- Engineering students will take Chemistry 200 which includes a laboratory. Physics 195
 - Physics 196
- B. Social and Behavioral Sciences (3 units)

Civil Engineering

In the College of Engineering

- C. Humanities (9 units)
- Complete three courses in three different areas. One of these courses and the one under IV.A. below must be taken in the same department
- III American Institutions: 3 units
- IV. Explorations: Total: 9 units; must include one course of cultural diversity.
 - A. Upper division Humanities (3 units) This course must be taken from the same department as one of the Humanities courses selected in Foundations.
 - B. Upper division Humanities (3 units from an area in Humanities not selected in Foundations)
 - C. Upper division Social and Behavioral Sciences (3)

The Major

Civil engineering is the application of engineering principles to the improvement of the human environment. The civil engineering major prepares students to design and supervise the construction of buildings, dams, roads, harbors, airports, tunnels, and bridges. It also provides training in the planning and construction of the complex systems that supply clean water to cities, remove sewage, control floods, and perform other functions which ensure continued health and safety.

Civil engineers are needed in both the private and public sectors. They are employed in the aerospace industry, usually as structural engineers; design and construction of roads, buildings, bridges, airports, dams and other structures; research and teaching at colleges and universities (with an advanced degree); public utilities and transportation; manufacturing; and offshore drilling, environmental pollution, and energy self-sufficiency. New job opportunities in civil engineering will result from growing demands in housing, industrial buildings, power generating plants, and transportation systems.

Civil Engineering Major With the B.S. Degree (Major Code: 09081)

All students in civil engineering pursue a common program of study in basic engineering and civil engineering fundamentals. In addition, students are provided with the opportunity to select a pattern of study to satisfy their areas of interest. This pattern of study is indicated in the sequence below as "professional electives" and may be selected from available courses in foundation, structural, environmental, transportation, or water resources engineering; computer programming; advanced surveying; engineering economics; and other areas. The students' choice of elective courses must be made in consultation with their adviser and documented by the filing of an approved master plan during the first semester of their junior year.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better

NOTE: See following page for the recommended sequence of courses for the major in civil engineering.

Civil Engineering

Fall Semester		IAN YEAR
	Units	Spring Semester Units
Chem. 200, General Chemistry Math. 150, Single Variable Calculus ME 190, Engineering Drawing General Education	- 5	Phys. 195, Principles of Physics
	-	General Education
	18	17
	SOPHOM	ORE YEAR
Fall Semester	Units	Spring Semester Units
Phys. 196, Principles of Physics	3	Phys. 107, Delaylar (c)
Main, 252, Multivariate Calculus	4	
EM 200, Statics	3	EE 204, Principles of Elec. Engr. 3
ME 200, Engineering Materials	3	CE 218, Surveying for CE
General Education	3	General Education
	16	Concrete Education International D
	10	18
Fall Semester	JUNIOF	RYEAR
	Units	Spring Semester Units
CE 301, Intro. to Solid Mechanics	3	EM 240 Elizabella
CE 302, Solid Mechanics Lab	1	
Engr. 280, Methods of Analysis	3	
ME 352, Thermo, & Heat Transfer	3	
General Education	6	CE 355, CE Environmental Studies
		General Education 6
	16	0
	10	18
Fall Semester	SENIOF	YEAR
	Units	Spring Semester Units
CE 444, Applied Hydraulics	3	CE 421 Pointers One D
OL 402, SOII Mechanics	0	
OC TOD, SOIL MECHANICS LAD		
CE 481, Transportation Engr.	3	American Institutions
#Professional Electives	5	3
American Institutions	3	
# Annual	18	18
# Approved as part of the student's master plan.		18
Courses		
		302. Solid Mechanics Laboratory (1) I, II
LOWER DIVISION COURSES		Three hours of laboratory.
218. Surveying for Civil Engineers (3) I, II Two lectures and three hours of laboratory.		Prerequisite: Credit or concurrent registration in Civil Engineering 301.
Prerequisites: Engineering 140 and Mathematics 151. Principles of plane surveying. Measurement of horizontal d difference in elevation, and angles. Traverse surveys and co	istance,	Laboratory studies in solid mechanics. Experimental stress analy- sis. Experimental confirmation of theory. (Formerly numbered Engi- neering Mechanics 302.)

sis. Experimental confirmation of theory. (Formerly numbered Englneering Mechanics 302.)

321. Structural Analysis I (4) I, II

Prerequisite: Civil Engineering 301 with minimum grade of C.

Principles of mechanics applied to analysis of beams, frames, trusses, and three-dimensional frameworks. Graphical methods, influence lines; deflections; introduction to statically indeterminate structures and moment distribution.

355. Civil Engineering Environmental Studies (2) I, II

Prerequisites: Chemistry 200 and credit or concurrent registration in Engineering Mechanics 340.

The application of civil engineering methodology to the solution of environmental problems.

421. Reinforced Concrete Design (3) I, II

Prerequisite: Civil Engineering 321 with minimum grade of C. Properties and characteristics of reinforced concrete; design of structural components. Introduction to plastic theory and limit design.

423. Timber Design (2) I

Prerequisite: Civil Engineering 321 with minimum grade of C. Physical and mechanical properties of wood. Sawn lumber, glulam, plywood. Design of various types of wood structures. Connection design

444. Applied Hydraulics (3) I, II

Prerequisite: Engineering Mechanics 340. Open channel and pressure conduit flow, pumps and turbines, hydroelectric power, and water law.

445. Applied Hydrology (3) II

Prerequisite: Civil Engineering 444 with minimum grade of C. Basic hydrologic principles, hydrologic measurements, small and midsize catchment hydrology, frequency analysis, regional analysis, reservoir, stream channel and catchment routing, hydrologic design.

462. Soil Mechanics (3) I, II

Prerequisites: Civil Engineering 253; Civil Engineering 301 with minimum grade of C, credit or concurrent registration in Engineering Mechanics 340, and concurrent registration in Civil Engineering 463.

Mechanics of soils as they apply to engineering problems, soil classification, compaction, swelling, consolidation, strength and permeability. Applications to geotechnical engineering problems.

463. Soil Mechanics Laboratory (1) I, II

Three hours of laboratory.

Prerequisite: Concurrent registration in Civil Engineering 462. Laboratory procedures of soil testing for engineering problems.

465. Foundation Engineering (3) II

Prerequisites: Civil Engineering 462 and 463 with minimum grades of C.

Soil mechanics theories applied to the design of shallow and deep foundations; lateral pressure of soils, design of retaining walls.

479. Construction Materials (3) II

Two lectures and three hours of laboratory.

Prerequisites: Civil Engineering 462 and 481.

Selection, design and control of mixes of portland cement and asphalt concrete. Properties of these and other materials used in construction.

481. Transportation Engineering (3) I, II

Prerequisite: Civil Engineering 218 with minimum grade of C. Function and design of different modes of transportation for moving people and goods; and corresponding terminal facilities.

482. Highway Engineering (3) I, II

Two lectures and three hours of laboratory.

Prerequisite: Civil Engineering 481 with minimum grade of C. Highway design, facility sizing, geometric design, drainage, earthwork, pavement design, traffic control devices, safety and environmental considerations.

491. Construction Methods (3) I

Prerequisite: Civil Engineering 321.

Components and methods of construction including earthwork; foundations; wood, steel, and concrete construction; roofing and cladding; interior construction.

492. Construction Engineering (3) II

Prerequisites: Civil Engineering 491 and Engineering 430. Project oriented. Cost estimating; alternative cost-saving changes; critical path scheduling.

(Intended for Undergraduates) 301. Introduction to Solid Mechanics (3) I, II

253. Geology for Engineers (2) I, II

Prerequisite: Civil Engineering 218.

One lecture and three hours of laboratory.

Prerequisites: Engineering Mechanics 200 with a grade of C or better, and credit or concurrent registration in Engineering 280 and Engineering Mechanics 220.

difference in elevation, and angles. Traverse surveys and computa-

tions. Horizontal and vertical curves. Principles of stadia. Topographic

Earth materials, geologic processes, and methods of geologic

interpretation of concern to engineers. Open only to students majoring

UPPER DIVISION COURSES

in engineering, (Formerly numbered Geological Sciences 253.)

Mechanics of solid deformable bodies involving analytical methods for determining strength, stiffness, and stability of load-carrying members. (Formerly numbered Engineering Mechanics 301.)

495. Civil Engineering Design (3) I, II

One lecture and six hours of laboratory.

Prerequisites: Civil Engineering 321, 355, 444, 462, 481, and credit or concurrent registration in Civil Engineering 421.

Application of engineering principles and design techniques to the design of civil engineering projects.

496. Advanced Civil Engineering Topics (1-3) I, II

Prerequisites: Minimum grade point average of 3.0 and consent of instructor.

Modern developments in civil engineering. See Class Schedule for specific content. Maximum credit six units for any combination of Civil Engineering 496, 499 and 596.

499. Special Study (1-3) I, II Cr/NC

Prerequisites: Minimum grade point average of 3.0 and consent of instructor

Individual study. Maximum credit six units for any combination of Civil Engineering 496, 499 and 596.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

521. Structural Analysis II (3) I

Prerequisite: Civil Engineering 321 with minimum grade of C.

Analysis of statically indeterminate structures by virtual work Advanced treatment of slope deflection, moment distribution. Arch analysis, secondary stresses in trusses. Advanced treatment of influence lines. Introduction to matrix analysis of structures.

525. Design of Steel Structures (3) I, II

Prerequisite: Civil Engineering 321 with minimum grade of C. Mechanical behavior of structural steel. Design of steel beams, girders, columns and members subjected to combined stresses. Design of various types of connections of steel structures; plate girders, continuous beams and rigid frames.

530. Open Channel Hydraulics (3) I, II

Prerequisite: Civil Engineering 444 with minimum grade of C. Open channel flow theory, analysis and problems, including studies of critical flow, uniform flow, gradually varied and rapidly varied flow-all as applied to the design of channels, spillways, energy dissipators, and gravity pipelines.

555. Water and Wastewater Engineering (3) I

Prerequisite: Civil Engineering 355 with minimum grade of C. Water and wastewater. Physical, chemical and biological methods of treatment. Advanced waste treatment processes. Water reclamation.

596. Advanced Civil Engineering Topics (1-3) I, II

Prerequisites: Minimum grade point average of 3.0 and consent of instructor

Modern developments in civil engineering. See Class Schedule for specific content. Maximum credit of six units for any combination of Civil Engineering 496, 499 and 596 applicable to a bachelor's degree Maximum combined credit of six units of Civil Engineering 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

Classics

In the College of Arts and Letters

Faculty

Emeritus: Burnett, Warren Chair: Genovese Professors: Eisner, Genovese, Hamilton

Offered by the Department of **Classics and Humanities**

Major in classics with the B.A. degree in liberal arts and sciences. Emphasis in classical humanities. Emphasis in Greek

Emphasis in Latin.

Emphasis in Greek and Latin.

Teaching major in classics (concentration in Latin) for the single subject teaching credential in foreign languages. Minor in classics.

The Major

Classics literally means works of the first class or rank. As a university discipline, classics is the study of the languages, literatures, and civilizations of ancient Greece and Rome. Because of the basic truths and disciplined proportions cultivated by classical authors and artists, their simple yet powerful themes have assured their works lasting relevance. Classics students share the oldest European and American traditions of the humanities and the liberal arts. By studying the accomplishments of antiquity, they acquire the skills of free citizens able to choose their futures as truly educated persons, not merely as trained graduates.

Although the prime purpose of a major in classics is to satisfy the quest for values according to the intellectual and artistic legacy of Western civilization, classics graduates enjoy a range of professional career choices. Aside from preparation for graduate degrees in history, language, literature, and philosophy, as well as classics, majors in this field may look forward to renewed demands for teaching Latin and the classical world in the high schools.

Many classics majors find themselves incomparably prepared for law school, and with supplementary coursework in business, economics, or information systems, a classics graduate is very competitive in the business world. In fact, the best firms now seek out broadly educated graduates from challenging programs for their greater executive potential. Classics graduates also have an advantage in the world of the printed word as editors, librarians, journalists, and technical writers. Opportunities are also available in public relations, mass communications, government, and other fields where general knowledge, insight, perspective, and a facility with language serve not only the public good but one's own success.

High School Equivalents

High school foreign language courses may be used for purposes of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation.

Secondary school language courses can be used as follows:

1. The first two years of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit.

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with fewer than four years of high school level language may complete the second semester college course for graduation credit. Students who

have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college course.

3. Four years of high school level language count as the equivalent of three college semesters, thus fulfilling the foreign language requirement

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Classics Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15041)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in classics courses can apply to the degree.

During their last semester all seniors majoring in classics shall submit to the department a portfolio of their scholarly work. A minor is not required with this major.

Emphasis in Classical Humanities

Preparation for the Major. Classics 101G-202G or 250G; or Classics 101L-202L or 250L; and six units from Classics 140, Comparative Literature 270A, History 105, Humanities 140. (14-16 units)

Students should note that a number of the upper division required and recommended courses listed below have lower division prerequisites, but these prerequisites do not constitute requirements per se for the completion of the major.

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major plus one language course in the major.

Upper Division Writing Requirement. Passing the University Writing Examination or one of the following courses with a grade of C (2.0) or better: English 503W, History 430W.

Major. A minimum of 30 upper division units to include Classics 320, 330, History 500A-500B, and Philosophy 411 (prerequisites are waived for students in this major); six units from classics, Anthropology 478, Art 568, Religious Studies 310, or Speech Communication 450; six units of Greek or Latin; and three units of Classics 599 as a directed senior project.

Minor. A minor in art history, comparative literature, English, foreign language, history, philosophy, or religious studies is recommended with this major.

Emphasis in Greek

Preparation for the Major. Classics 101G-202G or Classics 250G; and six units from Classics 140, Comparative Literature 270A, History 105, Humanities 140. (14-16 units)

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major plus one language course in the major.

Upper Division Writing Requirement. Passing the University Writing Examination or one of the following courses with a grade of C (2.0) or better: English 503W, History 430W,

Major. A minimum of 30 upper division units to include Classics 320 and History 500A; 9-12 additional units selected from classics, History 500B, or Philosophy 411; and 12-15 units of Greek.

Minor. A minor in art history, comparative literature, English, foreign language, history, philosophy, or religious studies is recommended with this major.

Emphasis in Latin

Preparation for the Major. Classics 101L-202L or Classics 250L; and six units from Classics 140, Comparative Literature 270A, History 105. Humanities 140. (14-16 units)

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major plus one language course in the major.

Upper Division Writing Requirement. Passing the University Writing Examination or one of the following courses with a grade of $\hat{\mathbf{C}}$ (2.0) or better: English 503W, History 430W.

Major. A minimum of 30 upper division units to include Classics 320 and History 500B; 9-12 additional units selected from classics, History 500A, or Philosophy 411; and 12-15 units of Latin.

Minor. A minor in art history, comparative literature, English, foreign language, history, philosophy, or religious studies is recommended with this major.

Emphasis in Greek and Latin

Preparation for the Major. Classics 101G-202G or 250G, and 101L-202L or 250L, and six units from Classics 140, Comparative Literature 270A, History 105, Humanities 140. (22-26 units)

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major plus one language course in the major

Upper Division Writing Requirement. Passing the University Writing Examination or one of the following courses with a grade of C (2.0) or better: English 503W, History 430W.

Major. A minimum of 30 upper division units to include Classics 320; nine additional units selected from classics, History 500A, 500B, or Philosophy 411; nine units of Greek; and nine units of Latin.

Minor. A minor in art history, comparative literature, English, foreign language, history, philosophy, or religious studies is recommended with this major.

Classics Major

For the Single Subject Teaching Credential in Foreign Languages With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15041)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education. For students completing the single subject teach-Ing credential program, no more than 48 units in classics can apply to the degree.

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in liberal arts and sciences.

Emphasis in Latin

Preparation for the Major. Classics 101L-202L or Classics 250L; and six units from Classics 140, Comparative Literature 270A, History 105, Humanities 140, (14-16 units)

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major plus one language course in the major.

Upper Division Writing Requirement. Passing the University Writing Examination or one of the following courses with a grade of C (2.0) or better: English 503W, History 430W.

Major. A minimum of 30 upper division units to include Classics 301L, 302L, 320, 450L, 496L (3 units), 599L (Special Study in Latin: Teaching Methods, 3 units), History 500B; nine units selected from Classics 310, 330, 340, 496C (maximum of 9 units for 496C and 496L), History 500A, or Philosophy 411.

Minor. A minor in art history, comparative literature, English, foreign language, history, philosophy, or religious studies is recommended with this major.

Classics Minor

The classics minor consists of a minimum of 18 units, nine of which must be upper division, including 6-12 units from Classics 310, 320, 330, or 340; the remaining 6-12 units must be selected from courses in classics (Greek, Latin, or nonlanguage), Art 568*, History 500A, 500B, Philosophy 411*, or Religious Studies 310*.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

* Additional prerequisites required.

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of Greek or Latin to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete Classics 303G or 303L or the equivalent level of achievement. The usual sequence of course work is either Classics 101G, 202G, and 303G, OR Classics 101L, 202L, and 302L. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

Courses

Classics includes courses in Greek and Latin as well as nonlanguage courses. Greek course numbers have a G suffix; Latin courses

No credit will be given for Classics 101G, 202G, 303G, 304G taken have an L suffix.

No credit will be given for Classics 101L, 202L, 301L, 302L taken out of sequence. out of sequence.

LOWER DIVISION COURSES

101G. Elementary Greek I (5) I

Introduction to ancient Greek, emphasizing grammatical foundations of Attic and Koine prose. Not open to students who have completed three years of high school ancient Greek unless the third course was completed five or more years ago. Not open to students with credit in Classics 250G.

101L. Elementary Latin I (5) I

Introduction to Latin, emphasizing grammatical foundations of classical prose. Not open to students who have completed three years of high school Latin unless the third course was completed five or more years ago. Not open to students with credit in Classics 250L.

120. English from Latin and Greek (3)

General philology, emphasizing Latin and Greek bases and their English derivatives. Etymology, word analysis and construction, language history and structure. (Formerly titled "Latin and Greek Word Derivation.")

Classics

140. Our Classical Heritage (3)

Greek and Roman art, literature, and institutions as reflected in the Western tradition

202G. Elementary Greek II (5) II

Prerequisite: Classics 101G

Continuation of Greek grammar with selections illustrating syntax and style. Not open to students who have completed four years of high school ancient Greek unless the fourth course was completed five or more years ago. Not open to students with credit in Classics 250G.

202L. Elementary Latin II (5) II

Prerequisite: Classics 101L.

Continuation of Latin grammar with selections illustrating syntax and style. Not open to students who have completed four years of high school Latin unless the fourth course was completed five or more years ago. Not open to students with credit in Classics 250L.

250G. Accelerated Elementary Greek (8) Extension S Offered only in Extension.

Intensive one-semester introduction to ancient Greek, emphasizing basic grammar, vocabulary, syntax. Preparation for Classics 303G. Not open to students who have completed three years of high school ancient Greek unless the third course was completed five or more years ago. Not open to students with credit in Classics 101G and 202G.

250L. Accelerated Elementary Latin (8) Extension S Offered only in Extension.

Intensive one-semester introduction to Latin, emphasizing basic grammar, vocabulary, syntax. Preparation for Classics 303L. Not open to students who have completed four years of high school Latin unless the fourth course was completed five or more years ago. Not open to students with credit in Classics 101L and 202L.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

- C. Experimental Topics in Classics.
- G. Experimental Topics in Greek.
- L. Experimental Topics in Latin.

UPPER DIVISION COURSES (Intended for Undergraduates)

301L. Readings in Latin Poetry (3) II

Prerequisites: Classics 202L or 250L, and completion of the General Education requirement in Foundations II.C., Humanities. General Education prerequisite not required for Classics majors.

Readings selected from classical Latin epic, lyric, elegy, comedy. Authors such as Vergil, Catullus, Ovid, Plautus. (Formerly numbered Classics 304L.)

302L. Readings in Latin Prose (3) I

Prerequisites: Classics 301L, and completion of the General Education requirement in Foundations II.C., Humanities. General Education prerequisite not required for Classics majors.

Readings selected from classical Latin history, philosophy, oratory, letters. Authors such as Sallust, Cicero, Pliny the Younger. (Formerly numbered Classics 303L.)

303G. Readings in Greek Prose (3) I

Prerequisites: Classics 202G or 250G, and completion of the General Education requirement in Foundations II.C., Humanities.

Readings selected from Greek history, philosophy, oratory, and New Testament. Authors such as Xenophon, Plato, Lysias, the Evangelists. Emphasis on rapid reading.

304G. Readings in Greek Poetry (3) II

Prerequisites: Classics 303G, and completion of the General Education requirement in Foundations II.C., Humanities.

Readings selected from Greek epic, elegy, tragedy. Authors such as Homer, Sophocles, Euripides.

310. Classical Mythology (3)

Prerequisites: English 200 and nine units from General Education courses in Foundations II.C., Humanities.

Mythological elements in Greek and Roman art, literature, and religion.

320. Classical Literature (3) |

Prerequisites: English 200 and nine units from General Education courses in Foundations II.C., Humanities. General Education prerequisite not required for Classics majors.

Reading in translation of Greek and Latin masterpieces. Emphasis on epic and prose genres. Authors such as Homer, Herodotus, Plato, Vergil, Apuleius, Literary and historical criticism.

330. Classical Drama (3) II

Prerequisites: English 200 and nine units from General Education courses in Foundations II.C., Humanities. General Education prerequisite not required for Classics majors.

Reading in translation of Greek and Roman tragedies and comedies. Playwrights such as Aeschylus, Sophocles, Euripides, Aristophanes, Plautus, Seneca. Literary, dramatic, historical criticism.

340. Classical Civilization (3)

Prerequisites: English 200 and nine units from General Education courses in Foundations II.C., Humanities.

Greek and Roman civilization from Bronze Age to Late Empire. Integration of history, philosophy, literature, the arts, and society.

450L. Advanced Latin (3)

Prerequisite: Classics 301L.

Advanced reading in authors such as Vergil, Cicero, Ovid, Tacitus, Lucretius; or Latin prose composition. May be repeated with new title and content. Maximum credit six units.

496. Topics in Classical Studies (1-4)

Topics in classical languages, literatures, cultures, and linguistics. May be repeated with new content. See Class Schedule for specific content. Maximum credit nine units. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

- C. Topics in Classics.
- G. Topics in Greek. Advanced reading in an author, genre, or period, or work in linguistics.
- L. Topics in Latin. Advanced reading in an author, genre, or period, or work in linguistics

UPPER DIVISION COURSE (Also Acceptable for Advanced Degrees)

599. Special Study (1-3) I, II

Prerequisites: Consent of major or graduate adviser; to be arranged by department chair and instructor. For 599C: Classics 301L or 304G. For 599G: 304G. For 599L: 301L.

- Individual study. Maximum credit six units.
- C. Special Study in Classics.
- G. Special Study in Greek.
- L. Special Study in Latin.

OFFICE: Communications Clinic 118 TELEPHONE: (619) 594-6774

Accredited by the American Speech-Language-Hearing Association and the Council on Education of the Deaf.

Faculty

Emeritus: Earnest, Kopp, Riedman

- Chair: Kramer
- Professors: Allen, Cheng, Christensen, Kramer, Nichols, Novak,
- Seitz, Thile
- Associate Professor: Thal Assistant Professors: Davies, Gutierrez-Clellen, Williams
- Lecturers: Fischer, Hoffer, Launer
- Adjunct: Bartell, Sandlin, Schiff, Singh

Offered by the Department.

Master of Arts degree in communicative disorders. Major in communicative disorders with the B.A. degree in liberal arts and sciences.

- Minor in communicative disorders.
- Certificate in professional services bilingual/multicultural. Special education specialist credential for the communication handicapped.
- Clinical-rehabilitative services credential.

The Major

Speech and language pathology, audiology, and education of the hearing impaired are professions which identify, help, and study persons with communicative disorders. Those entering these professions should possess a strong motivation to help individuals with genetically, physically, or psychologically caused communication problems. Preparation involves acquiring the knowledge and skills necessary to assume responsibility for assessment, education and rehabilitation of the speech, language, and hearing handicapped.

The bachelor's degree serves as the basis for graduate and professional study in communicative disorders. There are no employment opportunities for holders of the bachelor's degree. A school credential or a master's degree, national certification and state licensure are needed for professional practice.

The undergraduate curriculum is broad, involving coursework on normal and disordered speech, language, and hearing, as well as clinical procedures. All communicative disorders majors cover a set of general studies in early coursework (18 units) before specialization (24 upper division units). Students interested in the communicative disorders program are advised to take college level courses in anatomy, biology, psychology, English, physiology, linguistics, physics, and mathematics. Studies leading to private practice, hospital work, industrial work, work in school settings, or preparation for the master's degree are similar in many ways; it is the area of specialization that serves to differentiate courses of study.

The communicative disorders minor is open to all majors but is strongly recommended for those in special education or the social and behavioral sciences who wish to broaden their competencies in a related applied discipline.

The master's degree is an advanced degree for those wishing to work professionally as a speech-language pathologist, speech and hearing scientist, audiologist and/or deaf educator.

The Bilingual Certificate Program provides the theoretical background and practical experience that will enable qualified speech-language pathologists to work effectively with children from bilingual and multicultural communities.

Communicative Disorders

In the College of Health and Human Services

Positions in communicative disorders are available in many public and private settings working with the speech, language, and hearing impaired and the deaf-blind. Graduates with certification or licensure work in rehabilitation centers, schools, hospitals, private agencies, private practice, industry, research, and university teaching and research centers. Career opportunities are particularly good for minority, bilingual or bicultural persons.

Communicative Disorders Major With the B.A. Degree in Liberal Arts and Sciences (Major Code: 12201)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in communicative disorders courses can apply to the degree.

A minor is not required with the major.

Preparation for the Major. Passing the Mathematics Departmental Placement Examination, Part IA; Communicative Disorders 106, 110, and 205; Physics 201; Psychology 101 and 260, (18 units)

Psychology 270 is recommended for students planning to apply for the graduate program in communicative disorders.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to the section of this catalog on "Graduation Requirements.

Upper Division Writing Requirement, Communicative Disorders 396W with a grade of C (2.0) or better, or passing the University Writing Examination.

Major. A minimum of 24 upper division units in communicative disorders to include Communicative Disorders 320, 321, 322, 340, 340L, 500, and seven units of electives selected from Communicative Disorders 350, 358, 358L, 458, 458L, 459, 501, 505, 511, 512, 513, 517, 539, 542, 547, 550, 558.

Communicative Disorders Minor

The minor in communicative disorders consists of 20 units in communicative disorders to include Communicative Disorders 104, 106, 205, 320, 321, 340*, and one of the following: Communicative Disorders 322, 350, or 500. Communicative Disorders 341 is not required for the minor.

Prerequisites for the minor include Communicative Disorders 110, Physics 201, Psychology 101 and 260. (12 units.)

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University

Prerequisites for this course waived for students in this minor.

Credentials

The Department of Communicative Disorders offers academic and practica coursework applicable to two credentials in the Ryan Credential Program. Students desiring to work in the public schools with speech, language, or hearing-impaired pupils may choose the Special Education Specialist Credential for the Communication Handicapped (CH) or the Clinical-Rehabilitative Services Credential (C-RS). Each credential is competency-based, that is, specified competencies have been identified as requirements for areas of specialization by the Commission for Teacher Credentialing. Candidates may

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Communicative Disorders

satisfy institution requirements, therefore, by either satisfactory completion of required courses or their equivalency, or by demonstrating equivalent competencies by experience or examination. Candidates may enter the CH or C-RS credential programs at undergraduate or graduate levels.

Each credential has designated areas of specialization. Students wishing to prepare to be Teachers of the Deaf or Deaf-Blind are obliged to meet the requirements of the CH credential. Students preparing to serve as School Audiologists must follow the C-RS credential program. Students desiring preparation as itinerant Language, Speech and Hearing Specialists or as Classroom Teachers of Severe Language Handicapped (or Aphasic) (Special Class Authorization) (SCA) pupils may pursue either the CH or C-RS Credential Program.

A master's degree will be required of all candidates graduating with a credential

Special Education Specialist Credential for the Communication Handicapped (Credential Code: 00461)

The Special Education Specialist Credential for the Communication Handicapped prepares students for an emphasis in one or more of the following areas of handicap:

> Deaf and Severely Hard of Hearing Deaf-Blind Severe Oral Language (including aphasia) (Special Class Authorization) (SCA) Speech and Hearing

The Special Education Specialist Credential for the Communication Handicapped specifies a sequence of communicative disorders courses plus a sequence of education courses.

Admission Requirements

- 1. Formal application to the Department of Communicative Disorders.
- 2. Interview with a faculty member in the Department of Communicative Disorders.
- 3. Admission to the program for the Single Subject Credential (Secondary) or Multiple Subject Credential (Elementary)-ora basic teaching credential. Students should consult with appropriate advisers in the College of Education for specific requirements.
- 4. Students applying to the program at the postbaccalaureate level must satisfy the admission requirements of the department for classified graduate standing.
- 5. Completion of Special Education 500 and 501.

Program

Persons interested in the Special Education Specialist Credential shall:

- 1. Concurrently or prior to completion of the specialist credential, complete the single subject credential (preliminary or clear) or the multiple subject credential (preliminary or clear). Students may choose to pursue either a. or b.:
- a. Major in Liberal Studies (offered by the College of Education) in conjunction with specified communicative disorders courses.
- b. Pursue a departmental major; complete specified prerequisites for the College of Education; pass the National Teacher Examination prior to entering the College of Education professional education sequence.
- 2. Complete a minimum of one year of study, including:
- a. The Special Education generic coursework: Special Education
- b. Courses outside of the Department of Communicative Disorders including Psychology 101, 260, Physics 201.

- c. Advanced work in the area of specialization in the Department of Communicative Disorders including:
- (1) Communication Handicapped Specialization generic coursework: Communicative Disorders 106, 205, 320, 321, 322, 340, 340L, 358, 500, 511, 512, 513, 568 or 671 or 673, and 953*

Additional prerequisites required for this course.

- (2) Additional coursework required for the specific area of emphasis within the credential (Severe Oral Language, Deaf, Deaf-Blind, Speech and Hearing), selected by the student in conjunction with an adviser.
- 3. A minimum of 30 postbaccalaureate semester units which must include the courses for a master's degree, is required of all candidates

Clinical-Rehabilitative Services Credential (Credential Code: 00900)

Clinical-Rehabilitative Services (C-RS) Credentials are available in the following areas:

- Language, Speech and Hearing (LSH) Audiology
- Severe Language Handicapped/Aphasic (SLH) (Special Class Authorization) (SCA)

A minimum of 30 postbaccalaureate semester units which must include the courses for a master's degree, is required of all candidates. The following generic courses in Communicative Disorders are required: Communicative Disorders 106, 110, 205, 320, 321, 322, 340, 340L, 341, 500, 511, 517, 525, 526, 546, 630 and 671 or 673. Courses from other departments include Psychology 101 or Sociology 101; Psychology 260 or Biology 150; Psychology 330; Family Studies and Consumer Sciences 271# or 697#; Physics 201; and Special Education 500 and 596+

The Advanced Specialization Program in Language, Speech and Hearing (LSH) requires the following additional courses: Communicative Disorders 501, 512, 513, 546, 614, 618, 619, 626, 929, and 933. Courses from other departments include Linguistics 553.

The Severe Language Handicapped (SLH) credential requires the following courses within the department in addition to those required for the LSH credential: Communicative Disorders 655, 929, and 933 (SLH class placement). Courses in other departments include Teacher Education 637, 638, 910A, 930A; Special Education 501

In addition to the generic program, the Advanced Specialization Program in Audiology requires the following courses within the Department of Communicative Disorders: Communicative Disorders 358, 512, 513, 542, 545, 547, 550, 600*, 610, 611, 644, 647, 648 (Pediatrics), 656*, 657, 929 and 933 (Audiology class placement).

- # Prerequisites not required for students in this credential.
- + See Department Credential Coordinator for options.
- * Consent of instructor.

Certificates and Licensure Preparation Leading to the Certificate of Clinical Competence from the

American Speech-Language-Hearing Association

Students may complete the academic and clinical practice requirements leading to the Certificate of Clinical Competence in Speech-Language Pathology (CCC-Sp) or to the Certificate of Clinical Competence in Audiology (CCC-A) given by the American Speech-Language-Hearing Association (ASHA). The certificate requires 60 units of coursework, 30 units of which must be completed at the graduate level; 300 clock hours of supervised clinical experience, 150 hours of which must be completed at the graduate level; a clinical fellowship year; and a national examination. The academic and practica requirements must meet certain specifications. Consult an adviser in the area in which certification is desired for specific information.

Preparation Leading to the Professional Certificate from the Council on Education of the Deaf

Students may complete the academic and practica requirements leading to the Professional Certificate given by the Council on Education of the Deaf. The Professional Certificate requires a specific pattern of courses and teaching experiences. Consult an adviser in the Program for Education of Hearing Impaired for more information.

Preparation Leading to State Licensure in Speech Pathology or Audiology

Students may complete the academic and clinical practicum requirements leading to California State Licensure in Speech Pathology or in Audiology, a legal requirement for all individuals professionally employed in nonpublic school settings. The Speech Pathology and Audiology Examining Committee which operates within the California State Board of Medical Quality Assurance requires evidence of completion of 24 semester hours of coursework in the area (Speech Pathology or Audiology) in which the license is to be granted, 275 clock hours of clinical experience, nine months of full-time experience (Required Professional Experience), and a national examination. Most Licensure and ASHA Certification requirements may be fulfilled concurrently. Consult an adviser in the area in which licensure is desired for specific information.

Liability Insurance

Students enrolled in Communicative Disorders 340L, 341, 526, 545, 546, 556, 626, 645, 646, 656, 933 are required to purchase professional liability insurance.

Courses

LOWER DIVISION COURSES

104. Voice and Articulation (3) I, II

Vocal and articulatory dynamics as bases of standard and nonstandard oral language patterns. Practice in recognition and selfanalysis of such patterns. Introduction to use of the International Phonetic Alphabet in broad transcription.

106. Communicative Disorders (3) I, II

Orientation to field of speech pathology and audiology. Survey of communicative disorders, covering all areas of exceptionality, normal growth and development as it relates to speech and language. Waiver of this course is permitted only upon satisfactory passage of a competency examination.

107. Management of Clinical Activities (1) I, II Cr/NC

Assisting in the operations of the speech and hearing clinic. Maximum credit two units.

108. Oral Communication Laboratory (1) I, II Cr/NC

Two hours of laboratory.

Prerequisite: Consent of instructor. Individual laboratory training on specific speech problems. Student chosen through testing by Department of Communicative Disorders.

110. Observation: Communicative Disorders (2) I, II Cr/NC

One lecture and two hours of observation per week Prerequisites: Credit or concurrent registration in Communicative Disorders 106; affidavit for Certificate of Clearance,

Observation and discussion of diagnosis and remediation with speech-disordered and hearing-impaired children in varied clinical settings. Observation in the public schools. Satisfies credential and certification requirements.

205. Introduction to Audiology (3) I, II

Prerequisites: Communicative Disorders 110 and credit or concurrent registration in Physics 201.

Audiology in diagnosis and rehabilitation of hearing impairment, medical practice, hearing conservation and research. Includes physics of sound, decibel, and ear anatomy as applied to fundamentals of audiologic assessment and tuning fork tests.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

305. Speech and Language Development and Communication Disorders (3) I, II

Normal development and processes of speech, language and hearing. Identification, prevention and remediation of speech, hearing and language disorders. Five hours of observation required. Not open to communicative disorders majors.

320. Phonetics (3) I, II

Two lectures and three hours of laboratory.

Prerequisite recommended: Communicative Disorders 104.

Auditory, kinesthetic and visual analysis of the sounds of the English language, including regional and foreign dialect and disordered speech. Competency in I.P.A. broad transcription and introduction to narrow transcription.

321. Anatomy, Neurology, and Physiology of Speech (4) I, II

Three lectures and three hours of laboratory. Prerequisite: Biology 150 or Psychology 260. Recommended: Credit or concurrent registration in Communicative Disorders 106.

Anatomy and physiology of the speech-related structures of the head, neck and thorax and nervous system which activates them. Laboratory exercises and demonstrations using charts, models, histological materials and cadavers.

322. Psychological Foundations of Communicative Disorders (3)1

Prerequisites: Communicative Disorders 106; Psychology 101 Recommended: Credit or concurrent registration in Psychology 330.

Conceptual and theoretical bases for understanding communication as a psychological process determined by principles of learning within social contexts. Application of theories of personality, behavior and cognitive social learning to speech and language development, pathology, assessment and remediation. For students in all areas of communicative disorders.

340. Audiometry: Principles (3)

Prerequisites: Communicative Disorders 205, Physics 201, Psychology 260 and concurrent registration in Communicative Disorders 340L.

Anatomy and physiology of the human ear, theories of hearing, transmission, measurement of sound, medical aspects, pathology and surgery of the ear, survey of current audiometric techniques and diagnostic implications of basic test battery.

340L. Techniques of Audiometry (1) I, II

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Communicative Disorders 340.

Laboratory experience with pure tone, speech, and impedance audiometric tests. Audiological competencies needed by nurses for the California School Audiometrist Certificate.

341. Hearing Screening of Children (1) Cr/NC I, II

Three hours of laboratory.

Prerequisite: Communicative Disorders 340L

Field experiences in audiometric and impedance screening of children to obtain contact hours in screening required by American Speech-Language-Hearing Association, California License, and Clinical-Rehabilitative Services Credential.

350. Introduction to Deaf Culture (3)

American deaf community. Focus on language, social practices, evolution of cultural identity. Practicum (with ASL interpreters if necessary) will provide students with direct interaction within deaf community. (Formerly numbered Communicative Disorders 450.)

Communicative Disorders

357. Fieldwork with the Deaf (1-2) I, II Cr/NC

Two hours of activity per unit of credit and one hour of staffing. Prerequisite: Credit or concurrent registration in Communicative

Disorders 106. Recommended: Communicative Disorders 205. Field observation and participation under supervision in school settings with small groups of hearing impaired youngsters. Maximum credit three units.

358. Beginning Sign Language (3) I, II

Prerequisites: Demonstrated professional need and consent of instructor. Concurrent registration in Communicative Disorders 357 and 358L. Recommended: Communicative Disorders 106 or 205.

Receptive and expressive sign language skills. American Sign Language (ASL) and Sign Language Systems.

358L. Beginning Sign Language Laboratory (1) I, II

Prerequisite: Concurrent registration in Communicative Disorders 358.

Practice and review of basic sign language skills, including community site projects.

396W. Writing in Health and Human Services (3) II

Prerequisites: An introductory level course from one department or school within the College of Health and Human Services. Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

Theory and practice of clinical writing, including reports, individual educational and therapeutic plans, communication samples, and educational ethnography.

458. Total Communication for Teachers of the Hearing Impaired (2)

Prerequisites: Communicative Disorders 358 and 358L. Recommended: Concurrent registration in 458L.

Intermediate level course in the use of total communication with emphasis on developing formal and informal nonverbal communication skills.

458L. Total Communication Laboratory (1)

Three hours of laboratory.

Prerequisites: Communicative Disorders 358 and 358L; credit or concurrent registration in Communicative Disorders 458.

Laboratory experience to develop receptive and expressive total communication skills. Maximum credit two units.

459. Fingerspelling (1) |

Prerequisite: Communicative Disorders 358.

Instruction and practice in proper formation, positioning, rhythm, and pace associated with fingerspelling.

496. Topics in Communicative Disorders (1-3) I, II

Study of some problem in communicative disorders. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

500. Language Structure (3)

Prerequisites: Communicative Disorders 106 and 320. Recommended; Linguistics 101.

Systematic study of the design features of language as they relate to communication behavior. Focus on role of language structure in disordered communication

501. Voice Disorders: Children (3)

Two lectures and three hours of laboratory. Prerequisite: Communicative Disorders 321.

Theory and practice in the remediation of voice disorders. Laboratory involves measurements of vocal dimensions and perceptual training for diagnosis and remediation of voice disorders.

505. Remediation for Fluency Disorders in School-Aged Children (3)

Prerequisite: Communicative Disorders 322.

Theoretical and phenomenological understanding of stuttering as a communicative disorder; explanations for learning of dysfluent behaviors; applied techniques in rehabilitation for school-aged children with dysfluent speech. (Formerly numbered Communicative Disorders 422.)

511. Speech Reading and Auditory Training (3)

Prerequisites: Communicative Disorders 320 and 340; competency examination. Recommended: Communicative Disorders 357, 500 and 513.

Theory and methods of speech reading; auditory rehabilitation methods including survey of amplification systems.

512. Articulation Disorders and Methods (3)

Prerequisites: Communicative Disorders 320, 321, and 340.

Significant theories and research in prevention and remediation of articulatory disorders. Includes emphases on speech habilitation of hearing impaired, cognitive and motor processing.

513. Language Disorders and Methods (3) I, II

Prerequisites: Communicative Disorders 320, 321, 340, 500. Theories and research in language acquisition and language disorders. Assessment of, and intervention with, language impaired children, including hearing impaired individuals.

517. Diagnostic Methods in Speech-Language Pathology (3)

Prerequisites: Grade of C or better in Communicative Disorders 512, 513.

Principles and procedures in assessing communication disorders in children and adults. Includes case histories, testing, materials, interviewing, clinical reporting and practice with selected assessment tools. Twelve hours of observation of diagnostic practicum required.

525. Introductory Clinical Practice (1)

Eight hours of orientation; thereafter two hours of practicum and one hour of staffing per week.

Prerequisites: Consent of department; Communicative Disorders 110 and grades of C or better in Communicative Disorders 512, 513, 517

Orientation to the clinic, supervised observation, and practicum with representative speech and language problems.

526. Clinical Practice in Speech-Language Pathology (1-2) I, II, S

Two hours of practicum and one hour of staffing.

Prerequisites: Consent of department; Communicative Disorders 110; and grade of C or better in Communicative Disorders 512, 513, 517, and 525.

Supervised practice with representative speech and language problems. Up to two units may be taken concurrently; maximum credit two units. One unit represents 26 hours of direct clinical practice. Qualified transfer students must enroll in at least one unit of 526 prior to 626

539. Neuropathologies of Speech, Hearing and Language (3)

Prerequisites: Communicative Disorders 321 and 340.

Research and theory concerning the nature, etiologies and principles of treatment of disorders of speech, hearing and language resulting from pathologies of the nervous system.

540. Hearing Conservation and Audiometry for School Nurses (3)

Prerequisite: Registered nurse.

Builds on registered nurse's knowledge of anatomy, physiology, and medical-surgical treatment of disease as it relates to auditory mechanism. Designed to give background in hearing screening (pure tone and impedance) and awareness of ramifications of hearing loss in children necessary for referral and follow-up. Fulfills three-unit requirement for the School Nurse Credential and may be used toward the six-unit State Audiometric Certificate requirement. Not open to students with credit in Communicative Disorders 205, 340, 341

542. Audiometry: Application (3)

Prerequisite: Communicative Disorders 340L. Pure tone and speech audiometry, masking; impedance audiometry; tests for nonorganic and for sensorineural hearing loss; reporting test results; audiometer calibration.

545. Clinical Practice in Audiologic Assessment (1-3) I, II, S

Three hours of laboratory. Prerequisite: Grade of C or better in Communicative Disorders 542

Supervised practicum with pure tone, speech, and special audiologic testing and with hearing aid evaluation. One unit represents two hours of clinical contact and one hour of staffing per week. Up to three units may be taken concurrently; maximum credit three units.

546. Clinical Practice with Hard of Hearing (1) I, II, S

Three hours of laboratory.

Prerequisites: Grade of C or better in Communicative Disorders 511, 512, 513,

Supervised practicum in aural habilitation with hard of hearing clients. One unit represents two hours of clinical contact and one hour of staffing per week. Up to three units may be taken concurrently; maximum credit three units.

547. Hearing Conservation (2-3) II

Prerequisite: Communicative Disorders 340L. Module I: Core information (noise measurement, analysis, reduction; its effect on hearing conservation); application to school hearing

conservation programs. (2 units.) Module II: Damage risk criteria and methods of hearing protection; application of core information to industrial settings. (1 unit.) Students may elect Module I (2 units) or Modules I and II (3 units).

550. Education of the Hearing Impaired (3) II

Prerequisites: Communicative Disorders 106 and 350. Educational programs, services and resources for hearing impaired; historical background, philosophy, sociological and psychological problems.

556. Clinical Practice with the Deaf (1) I, II, S

Three hours of laboratory. Prerequisites: Communicative Disorders 357, 358, credit in two of the following and concurrent registration in the third. Communicative

Disorders 511, 512, 513. Admission to clinical practicum includes successful completion of competency examination.

Supervised therapy with representative problems found in the hearing impaired population. Maximum one unit first semester, maximum credit two units.

558. Advanced Sign Language (2) I, II

Prerequisite: Communicative Disorders 458.

Theory of sign language for the classroom interpreter, Emphasis on conceptual sign, signed idioms and appropriate usage for the academic setting.

562. Oral Communication for the Hearing Impaired (3)

Prerequisites: Communicative Disorders 512 and 550

Current methods for developing oral/aural communication skills with hearing-impaired children and youth. Differential problems of acquisition of communicative competence. Assessment and intervention procedures for classroom and clinical settings.

568. Multicultural Perspectives in Communication with Deaf Individuals (2)

Prerequisite: Demonstrate intermediate competence in American Sign Language, spoken Spanish or spoken Mandarin.

Review and analysis of research in multicultural lifespan communication processes in deaf individuals. Emphasis on communication needs in health care, public school, and informal social settings.

580. Communication Problems of the Aging (3)

Prerequisites: Twelve upper division units in an appropriate major.

Normal communication processes and aging, including memory and cognition for speech and language, and physiological changes; speech and language pathologies; hearing problems and rehabilitation, including hearing aids, psychosocial aspects of communication, including family dynamics; and resources available within the community. Open to majors and nonmajors.

596. Selected Topics in Communicative Disorders and Science (1-4) I, II, S

Prerequisite: Twelve units in communicative disorders and science courses.

Specialized study of selected topics from the area of speech-language pathology, audiology, education of the hearing impaired, and speech and hearing science. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596. Maximum credit of three units of 596 applicable to a master's degree Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

Comparative Literature

In the College of Arts and Letters

OFFICE: Adams Humanities 4158 TELEPHONE: (619) 594-5327

Faculty

Faculty assigned to teach courses in comparative literature are drawn from departments in the College of Arts and Letters.

Offered by the Department of English and **Comparative Literature**

Major in comparative literature with the B.A. degree in liberal arts and sciences.

Teaching major in comparative literature for single subject teaching credential in English.

Minor in comparative literature.

The Major

Comparative literature is the study of literature from around the world, transcending the restrictions of national and linguistic boundaries. Traditionally, comparative study has been based on literary movements, periods and lines of influence, as well as on genres, themes, myths, and legends. In recent years comparative literature has come to include the comparison of literature with other areas of human experience.

Comparative literature offers students the opportunity to study an extremely broad range of literary subjects from various cultures throughout the world. Courses are offered in European literature from ancient to contemporary times; in the literature of Asia, Africa, and Latin America; in folk literature, legend, fantasy, and science fiction; in literary theory; and in special topics such as travel literature, literature and existentialism, Japanese literature and film, and rock poetry. All reading is done in English translation (majors choosing Plan II, however, are also required to take courses in foreign language literature).

Because the field covers so wide a range, the comparative literature student does not acquire a comprehensive knowledge of any basic list of "great works." Such a list, for all of world literature, would be far too long. Instead, students learn various approaches to literature, along with specialized knowledge of areas which particularly interest them.

Comparative literature is an excellent major for anyone desiring a broadening and enriching liberal arts education. Its application to foreign cultures is particularly useful for careers in foreign service and international trade. Translating, editing and publishing, journalism, broadcasting, and film are other possibilities, as well as advertising and public relations, politics, writing, library work, and criticism. Comparative literature is also, like English, an excellent foundation for careers in the professions, especially law.

The comparative literature major may also be used as preparation for the single subject (high school) teaching credential in English. Graduate study in comparative literature may lead to teaching at more advanced levels. The Plan II major has been specifically designed for students who plan to do graduate work in this area.

Advising

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All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.



Comparative Literature Major With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15031)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in comparative literature and English courses can apply to the degree.

A minor is not required with this major.

Preparation for the Major. Fifteen units to include Comparative Literature 210, 270A, 270B, and six units selected from English 220, 250A, 250B, 260A, 260B, 280; Classics 140; Humanities 130, 140; Philosophy 103; Religious Studies 101; and Women's Studies 205.

Foreign Language Requirement. Plan I: Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Plan II: See below.

Upper Division Writing Requirement. Passing the University Writing Examination or English 500W, 508W, 581W, 584W with a grade of C (2.0) or better.

Major. Plan I: General literature. For students who do not intend to enter a graduate program in comparative literature. This program is suitable as a teaching major for students pursuing the single subject teaching credential in English.

Required: A minimum of 33 upper division units to include 18 units in one of the three areas (A, B, and C) below; nine units in American literature, British literature, or creative writing; and an additional six units in comparative literature.

Plan II: For students who intend to enter a graduate program in comparative literature.

Required: A minimum of 33 upper division units to include 18 units in one of the three areas (A, B, and C) below, Comparative Literature 582; six units in a foreign language literature (read in the original language); and six units in another literature (which may be English or American) read in the original language. It is strongly recommended that even those students choosing English or American as their second literature attain competency in a second foreign language.

A. European Literature. Eighteen units selected from the following:

- 1. Comparative Literature 510, 511, 512, 513, 514, 526.
- 2. Up to six units in other, variable-content comparative literature courses with appropriate content approved by the departmental adviser
- 3. Up to six units from Anthropology 440; Art 371, 557, 558, 559, 573A, 573B, 574, 575; Classics 310, 320, 330; History 407A, 407B, 440, 503A, 503B, 506, 507, 509, 510, 511A, 511B, 512A, 512B, 526, 528; Humanities 401, 402, 403, 404; Music 351A, 351B, 351C; Philosophy 412, 413, 414, 506, 508; Political Science 301A, 301B, 302; and Religious Studies 314, 316, 318.

B. Asian, African, and Latin American Literature. Eighteen units selected from the following:

Comparative Literature 440, 445, 455, 460, 530.

- 2. Up to six units in other, variable-content comparative literature courses with appropriate content approved by the departmental adviser
- 3. Up to six units from Anthropology 442, 449; Art 562; Asian Studies 458, 459, 596 (with appropriate content approved by the departmental adviser); History 415A, 415B, 420, 421, 473A, 473B, 475A, 475B, 555, 556, 557, 558, 561A, 561B, 565; Humanities 450, 460; Music 351E, 351F; and Religious Studies 340, 401, 403, 506.

C. Comparative Literary Theory (Theory of literature, genre study, literature in relation to other arts and disciplines). Eighteen units selected from the following

- 1. Comparative Literature 561, 562, 563, 580, 582, 594, 595. Note: Students following Plan I must include Comparative Literature 582 under area C. For Plan II students, this course is required separately and will not be counted among the 18 units under area C.
- 2. Up to six units in other, variable-content comparative literature courses with appropriate content approved by the departmental adviser.
- 3. Up to six units from Drama 460A, 460B; English 493, 507 (strongly recommended), 570, 571, 573, 578; Music 592; Philosophy 334, 541, 542; Religious Studies 360; and Women's Studies 352, 553.

Comparative Literature Major

For the Single Subject Teaching Credential in English With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15031)

For a description of the single subject teaching credential in English with a major in comparative literature, refer to this section of the catalog under English. For students completing the single subject teaching credential program, no more than 48 units in English and comparative literature courses can apply to the degree.

Comparative Literature Minor

The minor in comparative literature consists of a minimum of 15 units in comparative literature, 12 units of which must be in upper division courses. The 12 units of upper division work must be selected, with adviser's approval, from within one of the following interest areas: European Literature: Comparative Literature 510, 511, 512, 513, 514, 526

Asian, African, and Latin American Literature: Comparative Literature 440, 445, 455, 460, 530.

Comparative Literary Theory (Theory of literature, genre study, literature in relation to other arts and disciplines): Comparative Literature 561, 562, 563, 580, 582, 594, 595.

In addition the following variable content courses may be used in any of the above categories when they are appropriate. Comparative Literature 490, 571, 577, 596.

The comparative literature minor is not available to students majoring in English.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

210. Introduction to Comparative Literature (3) Cr/NC

Introductory study of comparative literature, its current status, its historical development, range of comparative approaches. Generally includes guest presentations by various members of the comparative literature faculty

270A-270B. World Literature (3-3) I, II

Comparative study of selected major works from various continents and cultures, with emphasis on the way literature deals with enduring human problems and values. Semester I; prior to 1500; Semester II: since 1500, Comparative Literature 270A is not a prerequisite to 270B, and either may be taken separately.

296. Topics in Comparative Literature (3) I, II

An introduction to the subject matter of comparative studies in literature. Focus on a specific movement, theme, figure, genre, etc. May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units.

UPPER DIVISION COURSES (Intended for Undergraduates)

405. The Bible as Literature (3) I, II

Same course as English 405. Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Prose and poetry of the King James version.

440. African Literature (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors

Comparative study of African literature as well as Black literature of North and South America and the Caribbean; intercontinental influences and the theme of Black identity.

Comparative Literature

445. Modern Latin American Literature (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors. Reading selections from major Latin American authors.

455. Classical Asian Literature (3) I

Prerequisites: Comparative Literature 270A or 270B or English 220; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Survey of one or more Asian literatures from the classical period of China, Japan, India, Korea, and others. Not open to students with six units of credit in Comparative Literature 430.

460. Modern Asian Literature (3) II

Prerequisites: Comparative Literature 270A or 270B or English 220, and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Survey of one or more Asian literatures from the modern period of China, Japan, India, Korea, the Philippines, Vietnam, and others. Not open to students with six units of credit in Comparative Literature 430.

470. Folk Literature (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Studies in the ballad, bardic poetry, oral and popular literature and folkiore:

490. Literary Movements (3)

A movement or theme in world literature-such as symbolism, existentialism, revolution, or romantic love. See Class Schedule for specific content.

499. Special Study (1-3) I, II Cr/NC

Prerequisites: Consent of instructor and approval of department chair.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

Prerequisite for all 500-level courses: Six units in literature or three units in literature and three units in a related area appropriate to the course in question.

510. Medieval Literature (3)

Representative selections from authors of the Middle Ages.

511. Continental Renaissance (3)

Representative selections from authors of the Renaissance period in continental Europe.

512. Seventeenth and Eighteenth Century European Literature (3)

Selected works by European writers prior to 1800.

513. Nineteenth Century European Literature (3) Selected works by European writers between 1800 and 1900.

514. Modern European Literature (3)

Selected works by European writers of the twentieth century.

526. Modern Jewish Literature (3)

Prerequisite: Upper division standing.

Selected works by Jewish authors from the last half of the nineteenth century to the present, with emphasis on the Jewish literary tradition in Europe.

530. Topics in Asian Literature (3) I

Specialized study of a selected topic in Asian literature. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.

561. Fiction (3)

A comparative approach to themes and forms in fiction (novel and short story). Focus of course to be set by instructor. May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units

562. Drama (3)

Forms and themes in drama. Focus of course to be set by instructor. May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units.

563. Poetry (3)

A comparative approach to themes and forms in poetry. Focus of course to be set by instructor. May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units.

571. Literary Use of Legend (3)

Literary treatment of such legendary figures as Don Juan, Faust, and Ulysses, in a wide range of literature and genres. See Class Schedule for specific content

577. Major Individual Authors (3)

In-depth study of the works of a major author, such as Sophocles, Dante, Cervantes, Goethe, Dostoyevsky or Proust. May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units.

580. Concepts in Comparative Studies (3)

Basic concepts in comparative studies in literature (e.g., influence, movement, figure, genre, etc.); their validity, usefulness and limitations. May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units.

582. Contemporary Literary Theory (3)

Prerequisite: Six upper division units in literature.

Comparative study of literary theory since Russian formalism and Anglo-American "New Criticism." Emphasis on current developments in Europe and North America.

594. Topics in Literature and the Arts (3) I, II

Prerequisite: Six upper division units in literature or any of the other arts.

Comparative study of literature and other arts such as painting. sculpture, architecture, music, dance, and film. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units applicable to the M.F.A. degree in creative writing.

595. Literature and Aesthetics (3)

Prerequisite: Six upper division units in literature or any of the other arts.

Theoretical and experiential investigation of relationships between literature and the other arts; literary works in context of an inquiry into aesthetics.

596. Topics in Comparative Literature (3)

An intensive study of a topic to be selected by the instructor. May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units.

OFFICE: Business Administration/Mathematics 203 TELEPHONE: (619) 594-6191

Faculty

Chair: Elwin

Coordinator for Computer Science: Beck Professors: Anantha, Baase, Beck, Carroll, Donald, Marovac,

Swiniarski, Vuskovic Associate Professors: Eckberg, Stewart, Tarokh, Vinge, Whitney

Offered by the Department of Mathematical Sciences Master of Science degree in computer science.

Major in computer science with the B.S. degree in applied arts and sciences

Minor in computer science.



Computer Science

In the Department of Mathematical Sciences In the College of Sciences

Computer Science Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 07011)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required for this major.

Preparation for the Major. Computer Science 107, 108, 237; Mathematics 150 and 151, or 155 and 156 and 157, and 245, 254; and Physics 195, 195L, 196, 196L, or Chemistry 200, 201, or Biology 201. 202. (32-34 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to Include Computer Science 310, 320, 370, 530, 560, 570; at least one course selected from Mathematics 541, 550, 551A, or 579; and 15 units of electives selected with the approval of a computer science major adviser. The student must complete an outline for the major and file a copy signed by a major adviser with the Evaluations Office.

Computer Science Minor

The minor in computer science consists of a minimum of 18-24 units in computer science and mathematics to include Computer Science 107, 108, and at least 12 upper division units, or at least nine upper division units if the student completes a full calculus sequence, i.e., Mathematics 121 and 122, or 150 and 151, or 155 and 156 and 157. The courses selected are subject to the approval of the minor adviser.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

101. Computers and Computing (3)

Two lectures and three hours of laboratory. Prerequisite: Satisfactory completion of the Mathematics Departmental Placement Examination, Part IA.

History and ethics of computing. Use of word processors, spreadsheets, and database management systems. Programming in a procedural language. Use of widely available personal computers and timesharing computers. Not open to students with credit in Computer Science 107.

106. Introduction to Computer Programming with FORTRAN (3) I, II (CAN CSCI 4)

Prerequisite: Satisfaction of the Entry-Level Mathematics requirement. Proof of completion of prerequisite required: Copy of ELM score or verification of exemption; copy of Placement Examination score; grade report or copy of transcript.

Introduction to problem solving on a computer, design of algorithms, and use of FORTRAN language. Extensive programming.

Computer Science

107. Introduction to Computer Programming (3) I. II. S

Prerequisite: Satisfaction of the Entry-Level Mathematics requirement. Proof of completion of prerequisite required: Copy of ELM score or verification of exemption; copy of Placement Examination score; grade report or copy of transcript.

Programming methodology and problem solving. Basic concepts of computer systems, algorithm design and development, data types. program structures. Extensive programming in Pascal

108. Intermediate Computer Programming (3) I. II. S

Prerequisites: Qualification on the Mathematics Departmental Placement Examination, Part IA, and Computer Science 107. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption; copy of Placement Examination score; grade report or copy of transcript.

Further training in program design and development. Introduction to data structures: stacks, queues, linear lists, trees, sets. Pointers and recursion. Implementation and analysis of sorting and searching algorithms. Extensive programming in Pascal.

220. UNIX and the C Programming Language (3) I, II

Prerequisite: Computer Science 108.

Introduction to the UNIX operating system: shell programming, major system services and utilities. The C language: its features and their significance in the UNIX programming environment

237. Machine Organization and Assembly Language (3) I, II

Prerequisite Computer Science 108. Proof of completion of prerequisite required: Copy of ELM or verification of exemption, copy of Placement Examination score; grade report or copy of transcript.

General concept of machine and assembly language, including data representation, looping and addressing techniques, subroutine linkage, macros, interrupts, and traps.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

299. Special Study (1-3)

Prerequisite: Consent of Instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Intended for Undergraduates)

310. Data Structures (3) I, II, S

Prerequisites: Computer Science 108 and Mathematics 245. Representation of and operations on basic data structures. Arrays, linked lists, stacks, queues, orthogonal lists, trees; recursion; hash tables; dynamic storage management and garbage collection.

320. Programming Languages (3) I, II

Prerequisite: Computer Science 108

Principles of high-level programming languages, including formal techniques for syntax specification and implementation issues. Language concepts studied through at least two imperative languages (one static and one block structured) and at least one applicative language.

370. Computer Architecture (3) I, II

Prerequisite: Computer Science 237.

Communication between the components of a computer. Microprogramming. Programming with coroutines, traps, and interrupts. Characteristics of I/O devices and media. I/O programming.

420. Ada and Programming Methodologies (3)

Prerequisite: Computer Science 310.

Introduction to programming in Ada. Advanced concepts and features present in a variety of modern programming languages and programming methodologies as applied in Ada.

470. UNIX System Administration (3)

Prerequisite: Computer Science 220.

Installing the UNIX operating system on a UNIX workstation, adding user accounts, backing up and restoring user files, installing windows, adding network capabilities, adding printers and other

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class. Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

498. Directed Readings in Computer Science Literature (1) Prerequisite: Credit or concurrent registration in the upper division

computer science course in which readings are to be undertaken.

Individually directed readings in computer science literature. May be repeated for a maximum of three units, taken each time from a different instructor

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

514. Database Theory and Implementation (3)

Prerequisites: Computer Science 310 and Mathematics 245.

Database systems architecture. Storage structures and access techniques. Relational model, relational algebra and calculus, normalization of relations, hierarchical and network models. Current database systems.

520. Advanced Programming Languages (3)

Prerequisites: Computer Science 237, 310, and 320. Object oriented programming, concurrent programming, logic

programming. Implementation issues.

524. Compiler Construction (3)

Prerequisites: Computer Science 237, 310, and 320.

Syntactical specification of languages. Scanners and parsers. Precedence grammars. Run-time storage organization. Code generation and optimization.

530. Systems Programming (3) I, II

Prerequisites: Computer Science 237 and 310.

Design and implementation of systems software. Relationship between software design and machine architecture. Topics from assemblers, loaders and linkers, macro processors, compilers, debuggers, editors. Introduction to software engineering. Large project required. Not acceptable for the M.S. degree in computer science.

532. Software Engineering (3)

Prerequisites: Computer Science 310 and 320.

Theory and methodology of programming complex computer software. Analysis, design, and implementation of programs. Team projects required

550. Artificial Intelligence (3)

Prerequisites: Computer Science 108 and either Mathematics 245 or 523

Heuristic approaches to problem solving. Systematic methods of search of the problem state space. Theorem proving by machine. Resolution principle and its applications.

552. Advanced Artificial Intelligence (3)

Prerequisites. Computer Science 310, 320, and 550.

Presentation of logic based programming languages and their usefulness in artificial intelligence, including areas such as expert systems and natural language translation. Implementation and use of chaining, recursion, lists. Substantial programming practice.

553. Neural Networks (3)

Prerequisites: Computer Science 320 and Mathematics 254. Principles of neural networks, their theory and applications.

554. Aspects of Interactive Computer Graphics (3)

Prerequisites Computer Science 310 and Mathematics 254. Theoretical and practical concepts and software requirements related to use of interactive computer graphics. Mathematical functions used in 3D graphics; data structures and languages both for programming graphical systems and for communication between a user and a graphical system.

555. Raster Computer Graphics (3)

Prerequisites: Computer Science 310 and 320. Bit map graphics, algorithms to connect between different formats and enhancement of pictures.

556. Robotics: Mathematics, Programming, and Control (3)

Prerequisites: Computer Science 320, Mathematics 254, knowledge of the C programming language.

Robotic systems including manipulators, actuators, sensors, and controllers. Algebraic methods for spatial description of solid objects, manipulator kinematics and control. Robot programming languages and robot programming systems.

558. Computer Simulation (3)

Prerequisites: Computer Science 310 and Mathematics 550. Methodology of simulation for discrete and continuous dynamic systems. State-of-the-art programming techniques and languages. Statistical aspects of simulation. Students will design, program, execute, and document a simulation of their choice.

560. Algorithms and Their Analysis (3) I, II

Prerequisites: Computer Science 310 and Mathematics 245. Algorithms for solving frequently occurring problems. Analysis techniques, lower bounds, Sorting, merging, graph problems (shortest paths, depth-first and breadth-first search), and others. NP-complete problems. Not acceptable for the M.S. degree in Computer Science

562. Automata Theory (3)

Prerequisite: Mathematics 245 or 521A. Definition of finite automata. Classification of finite automaton definable languages. Minimization of finite automata. Nondeterministic finite automata. Sequential machines with output. Regular sets and expressions. Introduction to grammars.

564. Introduction to Computability (3)

Prerequisite: Mathematics 245 or 523.

Definition of algorithm by abstract (Turing) machines. Universal Turing machines. Primitive recursive and recursive functions. The equivalence of the computational power of Turing machines and recursive functions. Limitations and capabilities of computing machines; the halting problem.

566. Queuing Theory (3)

Prerequisites: Computer Science 108 and Mathematics 550. Performance prediction of computer networks and other systems (e.g., inventory control, customer service lines) via queuing theory techniques. Operational analysis.

570. Operating Systems (3) I, II

Prerequisites. Computer Science 310, 370, and knowledge of the C programming language.

File systems, processes, CPU scheduling, concurrent programming, memory management, protection, Relationship between the operating system and underlying architecture.

572. Microprocessor Architecture (3)

Prerequisites: Computer Science 370 and knowledge of the C programming language.

Architecture of state-of-the-art microprocessor. Internal pipeline, internal cache, external cache, and memory management. Programming a uniprocessor. Communication among computers in a distributed environment. Architecture and programming of a multiprocessor system.

574. Computer Security (3)

Prerequisites: Computer Science 310; Mathematics 245, 550; and credit or concurrent registration in Computer Science 570.

Principles of computer security and application of principles to operating systems, database systems, and computer networks. Topics include encryption techniques, access controls, and information flow controls.

575. Supercomputing for the Sciences (3)

Prerequisite: Extensive programming background in Fortran or C. Interdisciplinary course, intended for all science and engineering majors. Advanced computing techniques developed for supercomputers. Overview of architecture, software tools, scientific computing and communications. Hands-on experience with CRAY

576. Computer Networks and Distributed Systems (3)

Prerequisite: Credit or concurrent registration in Computer Science 570.

Local area networks and wide area networks; mechanisms for interprocess communication; rules for distribution of data and program functions.

596. Advanced Topics in Computer Science (1-4) I, II

Prerequisite: Consent of instructor.

Selected topics in computer science. May be repeated with the approval of the instructor. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

For additional co scientists, see:	urses useful to computer
Mathematics 541	Introduction to Numerical Analysis and Computing
Mathematics 542.	Introduction to Numerical Solu- tions of Differential Equations
Mathematics 561.	Applied Graph Theory
Mathematics 579.	Combinations

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Counseling and School Psychology

In the College of Education

OFFICE: North Education 179 TELEPHONE: (619) 594-6109

Accredited by the California Commission on Teacher Credentialing and the National Association of School Psychologists.

Faculty

Emeritus: Bruce, Carnevale, Hawley, Howard, Malcolm, Manjos, Ramage

Chair: Robinson-Zañartu

Professors: Cook-Morales, Cummins, Feinberg, Miller, Senour Associate Professors: Ingraham, Robinson-Zañartu, Terry,

Thompson, Velasquez

Assistant Professors: Grant-Henry, Rocha-Singh Lecturers: Brown-Cheatham, Rowell

Offered by the Department

Master of Arts degree in education with a concentration in counseling

Master of Science degree in counseling.

Pupil personnel services (school counseling) credential. School psychology credential.

Courses

UPPER DIVISION COURSES (Intended for Undergraduates)

310. Group Leadership in Educational Settings (3) Two lectures and two hours of activity.

Prerequisites: Anthropology 102 or Psychology 101 or Sociology 101; and completion of 60 units.

Identifying, classifying, and analyzing the components essential to the development of leadership in educational settings. Simulation activities assist students in acquisition of group leadership skills. Not applicable to a B.S. degree in Business Administration. (Formerly numbered Counselor Education 310.)

400. Counseling and the Helping Professions (3) I, II

Serves as an introduction to the field of counseling and introduces the student to those professions considered to be helping professions. (Formerly numbered Counselor Education 400.)

401. Theories and Processes of Personal Integration

(3) 1, 11

Perspectives of and strategies for developing and maintaining a functional balance among intellectual, physical, emotional, and interpersonal aspects of daily living. (Formerly numbered Counselor Education 401.)

496. Experimental Topics (1-3)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degrees. (Formerly numbered Counselor Education 496.)

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Open only to senior and graduate students in education who have shown ability to work indepen-

Individual study. Maximum credit six units. (Formerly numbered Counselor Education 499.)

"Readers are plentiful; thinkers are rare ??

-Harriet Martineau (1837)

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

585A. Human Sexuality for Counselors (3)

Prerequisite: Upper division course in human sexuality.

Dimensions of human sexuality that bear directly on role and function of helping professions. Human sexual development, sexual variations, sexual dysfunctions, intimate lifestyles, treatment modalities and sexual ethics. Fulfills MFCC licensure requirement. (Formerly numbered Counselor Education 585A.)

585B. Dynamics of Adjustment Behavior (3)

Prerequisite: Upper division course in abnormal psychology. Philosophies and dynamics of adjustment behavior, patterns and types of abnormal behavior, and treatment modalities. Fulfills MFCC licensure requirement. (Formerly numbered Counselor Education 585B.)

596. Selected Studies (1-3)

Prerequisite: Consent of instructor.

A series of lecture and discussion sessions centering on current problems in counseling and guidance. Designed to serve the needs of any person desiring to keep informed of developments in this area. May be repeated with new content. See Class Schedule for specific content. Maximum credit of six units of 596 applicable to a master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree. (Formerly numbered and entitled Counselor Education 506, Guidance Conference, and 596.)

> GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Professional Studies and Fine Arts 105 TELEPHONE: (619) 594-6224

Faculty

Professors: Boostrom, Gitchoff, Henderson, Sutton

Offered by the School of Public Administration and Urban Studies

Major in criminal justice administration with the B.S. degree in applied arts and sciences.

The Major

The purpose of the criminal justice administration program is to provide current and future decision-makers in criminal justice with the foundation for critical and balanced as well as responsible and effective administrative responses. As the systems designed to deliver justice services are continually asked to accomplish more with fewer resources, the need for able and professional administrators becomes more and more pressing. The mission of the department is to provide graduates with the background and ability to meet this challenge.

Criminal justice administration majors with the B.S. degree have typically found employment at entry-level positions in local, state, and federal criminal justice agencies or in private business or security positions (e.g., loss prevention officer). At the local level, graduates can begin service in various capacities with police, sheriff's and marshal's offices, probation, county supervisors, city administration, and criminal justice planning agencies. At the state level, graduates may enter the Highway Patrol, Alcohol Beverage Control, Attorney General's Office, Department of Corrections, California Youth Authority, or related agencies. At the federal level, graduates are employed in agencies such as the FBI, Customs Service, Border Patrol, Secret Service, Drug Enforcement Agency, Naval Intelligence Service, Defense Investigative Services, CIA, and Department of Agriculture. A significant number of graduates of this degree program also

enter law school after graduation.

Criminal Justice Administration Major

With the B.S. Degree in Applied Arts and Sciences (Premajor Code: 21050) (Major Code: 21051)

Applications will be accepted only during the months of August for the following spring semester and November for the fall semester Change of major and declaration of major will be accepted only during specific filing periods. Please contact the School for deadlines.

All candidates for a degree in applied arts and sciences must complete the graduation requirements in the section of this catalog on "Graduation Requirements.

A minor is not required with this major

Preparation for the Major. Criminal Justice Administration 200, Political Science 102, Sociology 101 and 150, and a three-unit course in elementary statistics (e.g., Sociology 201, Mathematics 250, Psychology 270). (15 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better

Major. A minimum of 36 upper division units to include Public Administration 301; Criminal Justice Administration 301, 497 or 498,

Criminal Justice Administration

In the School of Public Administration and Urban Studies In the College of Professional Studies and Fine Arts

540; six units (in addition to Public Administration 301) selected from all upper division Public Administration courses, and 18 additional upper division units selected with the approval of a department adviser. Within this program students may focus their study in areas such as law, law enforcement administration, court administration, correctional administration, juvenile justice administration, and deviance and social control. Interested students must seek guidance from a faculty adviser (may be any of the full-time faculty listed above) in selecting appropriate courses. A master plan for courses in the major must be approved by a faculty adviser and filed with the Evaluations Office at least one semester before graduation. It is recommended that the student complete a preliminary master plan of courses as soon as possible after declaring the major.

IMPACTED PROGRAM. The criminal justice administration major is designated as an impacted program and specific regulations related to admissions are imposed. Consult the department for regulations and admissions criteria.

Courses

LOWER DIVISION COURSE

200. Introduction to Criminal Justice Administration (3) I, II (CAN AJ 2)

Survey of the structure, functions and problems of controlling criminal activity while preserving individual freedoms in a democratic society.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Social Control, Social Policy and Administration of Justice (3) I, II

Prerequisites: Criminal Justice Administration 200 with a grade of C or better and completion of all other lower division preparation for the major courses.

Interrelationship of social control, social policy and administration of criminal justice in contemporary American society.

305. Professions, Practices and Ethics in Criminal Justice Administration (3) I

Prerequisite: Criminal Justice Administration 301.

Professional roles and responsibilities of practitioners and administrators in criminal justice agencies, including consideration of the ethical responsibilities of criminal justice practitioners.

310. Law Enforcement Administration (3)

Administrative relationships within the criminal justice process with special reference to problems of courts and police and probation agencies.

320. The Administration of Criminal Law (3)

Prerequisite: Criminal Justice Administration 301

Constitutional law principles as implemented in criminal courts with emphasis on critical analysis of factual situations and the argument of legal issues in criminal cases from both defense and prosecution perspectives.

Criminal Justice Administration

321. Juvenile Justice Administration (3)

Prerequisite: Criminal Justice Administration 301.

Assessment of the structure and functions of agencies and institutions which comprise the juvenile justice system in America, evolution of policies and programs for prevention of delinquency and treatment of the luvenile offender.

330. Contemporary Correctional Administration (3)

Prerequisite: Criminal Justice Administration 301

Contemporary policies and practices of local, state and federal correctional agencies, the influence of reform movements, and the interrelationship of corrections with other criminal justice system components.

333. Judicial Administration (3)

Prerequisites: Criminal Justice Administration 301 and Public Administration 301

Review of significant developments at the state and federal levels, including court unification and financing, leadership, congestion, training, selection, tenure, discipline, removal and retirement of courtrelated personnel, and technological applications.

420. Constitutional Issues in the Administration of Justice (3)

Prerequisites: Criminal Justice Administration 200 and 301. Constitutional legal theories and principles, especially the Fourth, Fifth, Sixth, and Eighth Amendments to the Constitution, as they affect criminal justice procedures and practices.

430. Prisons in Theory and Practice (3) Cr/NC

(Offered only in Extension)

Two lectures and three hours of supervised activity.

Prerequisites: Criminal Justice Administration 200 and consent of instructor

Design and operation of state and federal prisons in California from the perspective of staff and inmates. Onsite study and critique of facilities

496. Selected Topics in Criminal Justice Administration (1-3)

Selected current topics in criminal justice administration. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units. (Formerly numbered Criminal Justice Administration 495.)

497. Investigation and Report (3) I, II Cr/NC

Prerequisites: Consent of instructor and senior standing. Analysis of special topics.

498. Internship in Criminal Justice Administration (2-6) I, II Cr/NC

Prerequisites: Consent of instructor and senior standing. Students are assigned to various government agencies and work under joint supervision of agency heads and the course instructor. Participation in staff and internship conferences.

499. Special Study (1-3) I, II Cr/NC

Prerequisites: Twelve units of upper division criminal justice administration and consent of instructor,

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

502. Juvenile Deviance and the Administration Process (3)

Prerequisite: Criminal Justice Administration 321.

Problems of implementing and evaluating policies and programs for prevention of juvenile delinquency and treatment of juvenile offenders; an assessment of the proposed standards and goals for juvenile justice administration

510. Contemporary Issues in Law Enforcement Administration (3)

Prerequisite: Criminal Justice Administration 310.

Assessment of problems confronting administrators of law enforcement agencies and of recent efforts to enhance the capability of agencies to control criminal activity while guarding individual liberties.

520. Prosecutorial Function in Administration of Justice (3)

Prerequisite: Criminal Justice Administration 301.

Analysis of prosecutor's function at local, state and federal levels and in selected foreign nations, including appraisal of proposed national standards and goals for prosecutors.

531. Probation and Parole (3)

Prerequisite: Criminal Justice Administration 330.

Basic concepts, history, legislation, and practices used in work with juveniles and adults who have been placed on probation or parole; criteria of selection, methods of supervision, and elements of case reporting.

540. Applied Planning, Research and Program Evaluation in Criminal Justice Administration (3) I, II

Prerequisite: Criminal Justice Administration 301.

Application of planning, research and program development and evaluation principles to the field of criminal justice.

543. Community Resources in Criminal Justice Administration (3)

Prerequisite: Criminal Justice Administration 301. Exploration of present and probable roles of public and private agencies and volunteers in criminal justice administration.

GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Music 111 TELEPHONE: (619) 594-6031

Faculty

Associate Professors: Hempel, Nunn, Sandback, Willis

Offered by the College of Professional Studies and Fine Arts

Major in dance with the B.A. degree in liberal arts and sciences. Minor in dance:

The Major

The dance program of the Department of Physical Education provides professional preparation for dance majors in choreography, performance, scholarship, and teaching; more specifically, as choreographers and dancers with professional companies, teachers in community and recreation programs, schools and colleges, movement educators, and candidates for graduate work in dance scholarship.

Philosophically, the program promotes dance as a communicative and expressive medium uniquely effective in the conveyance of meaning, emotion, and cultural values. Dance is a rigorous and specialized area of the performing arts, demanding a high level of physical preparation as well as a thorough understanding of aesthetics.

As members of the University Dance Company, students perform in faculty choreography and repertory works set by distinguished guest artists in periodic workshops and residencies. Each student also stages original work in a senior recital. Dance activity courses provided in the department offer experiences for the general student population in modern, jazz, ballet, folk, and social forms.

Dance Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 10081)

All candidates for a degree in liberal arts and sciences must complete the requirements listed in the section of this catalog on "Graduation Requirements." No more than 64 units in dance courses can apply to the degree.

A minor is not required with this major.

For information regarding this program contact the adviser, Patricia R. Sandback, or the Department of Music.

Preparation for the Major. Dance 101, 111, 121, 141, 171, 181, 183, 221, 231, 241, 253, 255, 256, 261 (four units), 271, 281, 285; Anthropology 102; Biology 150, 336; Psychology 101. (48 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to the section of this catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 32 upper division units to include Dance 321. 341, 353, 354, 365 (two units), 371, 381, 441, 453, 481, 483, 486, 487, and Physical Education 303.

Dance Minor

Prerequisites to the minor: Dance 101, 121, and 231. (6 units) The minor in dance consists of a minimum of 24 units in dance, of which eight units must be upper division, to include Dance 141, 171, 181, 183, 241, 253, 255, 271, 341, 353, 354, and 371.

In the College of Professional Studies and Fine Arts

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses LOWER DIVISION COURSES

101. Historical and Contemporary Social Dance Forms (2) I

Four hours of activity. Court and country dances of Renaissance and Baroque periods.

Social dances of the nineteenth and twentieth centuries.

111. Ethnic Dance Forms (2) II

Four hours of activity. Techniques, styles, and rhythms of traditional dance in selected cultures.

121. Ballet | (2) |

Four hours of activity. Prerequisite: Dance majors and minors only.

Ballet skills for dance majors and minors emphasizing placement. coordination, ballet terminology, and technical principles

141. Modern Dance I (3) I

Six hours of activity Basic modern dance skills with emphasis on alignment.

171. Dance Production 1 (1) I Cr/NC

Three hours of laboratory.

Technical experience in dance production.

181. Introduction to Dance (3) I, II

Foundations of dance in Western civilization. Dance as art, therapy, fitness, ritual, and social discourse. Analysis of dance in film, video, and live performance with an appreciation for artistic intent. technique, and style.

183. Rhythmic Analysis (2) II

One lecture and two hours of activity

Music as related to movement; notation and simple music forms applied to all movement activities; percussion accompaniment; writing of percussion scores, music repertoire for dance.

221. Ballet II (2) II

Four hours of activity. Prerequisite: Dance 121.

Ballet skills for dance majors emphasizing increased complexity. strength, and endurance.

231. Jazz Dance 1 (2) 1

Four hours of activity. Prerequisite: Dance majors and minors only. Jazz dance technique and fundamentals.

241. Modern Dance II (3) II

Six hours of activity.

Prerequisite: Dance 141. Continuation of development of modern dance skill with emphasis on function of alignment and articulation of the extremities in motion

253. Choreography I (2) I

Four hours of activity. Using concepts of space, time, and energy to investigate and explore basic elements of choreography. Studies and compositions emphasizing solo and small group works.

Dance

255. Dance Improvisation I (1) II

Two hours of activity. Exploring improvisation through specific stimulus leading to the acquisition of basic improvisational skills.

256. Dance Improvisation II (1) I

Two hours of activity. Prerequisite: Dance 255 Practice in more complex arrangements of improvisation.

261. Dance Rehearsal and Performance (1) II Cr/NC

Three hours of laboratory. Prerequisite: Entrance by audition. Practical experience in departmental public performance. Maximum credit four units.

271. Dance Production II (1) II Cr/NC

Three hours of laboratory. Prerequisite: Dance 171. Technical experience in dance production.

281. Dance in World Cultures (2)1

Prerequisites: Dance 111 and Anthropology 102. Dance in selected cultures; geographic, historical, social, and aesthetic factors which have shaped development and function.

285. Dance Pedagogy (2) I

Four hours of activity.

Teaching theory as applied to ballet, modern, jazz, and social dance for adult populations.

UPPER DIVISION COURSES (Intended for Undergraduates)

321. Ballet III (2) II

Four hours of activity. Prerequisite: Dance 221.

Ballet skills for dance majors emphasizing turns, jumps, batterie, extended sequences, and movement quality.

341. Modern Dance III (3) I

Six hours of activity.

Prerequisite: Dance 241

Progressively difficult movement patterns based on previously developed skills with emphasis on elevation, rhythm, body design, and dynamic flow of movement.

353. Choreography II (2) II

- Four hours of activity.
- Prerequisite: Dance 253.

Introducing large group works, solo and small group work in organizing more complex arrangements of the basic elements of dance composition. Utilizing music and sound as aural contributions to

354. Choreography III (2) I

Four hours of activity.

Prerequisite: Dance 353.

Approaching dance as a fundamental means of communication. Recognizing the relationship between form and content.

365. University Dance Company: Major Performance (1) I Cr/NC More than three hours of activity per week.

Prerequisites: Open only to dance majors. Audition and approval by dance faculty.

Practical experience in University dance company including concert performances of dance repertory, production of choreographic works, presentation of master classes and workshops, and participation in major production. Maximum credit four units.

371. Dance Production III (1) I Cr/NC

Three hours of laboratory. Prerequisite: Dance 271

Technical experience in dance production.

381. Dance History (3)

Prerequisite: Dance 181. Integrated approach to understanding of historical forces shaping the development of dance.

441. Modern Dance IV (3) II

Six hours of activity.

Prerequisite: Dance 341.

Advanced modern dance techniques based on skills developed in Dance 141 through Dance 341 with emphasis on performance qualities in projection, vitality, and executing.

453. Choreography IV (2) II

Four hours of activity. Prerequisite: Dance 354.

Choreography of solo and group works utilizing symbiotic relationship of movement, sound, lighting, costuming, and other interdisciplinary media. Presentation of a recital.

481. Dance Philosophy and Criticism (2) I

Prerequisite: Dance 381,

Philosophy and aesthetics of dance. Historical foundations of dance criticism. Major contemporary schools of thought. Professional preparation and function of the dance critic.

483. Dance Notation (3) I

Prerequisite: Completion of preparation for the major in dance,

Theories and application of dance notation systems and other methods of recording dance. Basic skills in writing dance in Labanotation; reading notated dance scores; experiences in recording ethnic, ballet, jazz, and modern dance.

Four hours of activity.

practice in the use of these techniques.

487. Dance Practicum: Modern, Ballet, Jazz (2) II Four hours of activity.

Prerequisite: Dance 285

Teaching techniques in modern dance, jazz dance, and ballet and practice in the use of these techniques.

Accredited by the National Association of Schools of Theatre.

Faculty

Emeritus: Howard, Povenmire, Stephenson Chair: Annas The Don W. Powell Chair in Scene Design: Funicello

Professors: Annas, Harvey, A.C., Harvey, M., Larlham, McKerrow, O'Donnell, Owen, Salzer

Associate Professors: Kalustian, Reid, Wolf Assistant Professor: Simas Lecturer: Holly

Offered by the Department

Master of Arts degree in drama. Master of Fine Arts degree in drama. Major in drama with the B.A. degree in applied arts and sciences. Emphasis in children's drama. Emphasis in design for drama. Emphasis in design for television and film. Emphasis in performance. Teaching major in drama for the single subject teaching credential in English.

Minor in drama.

The Don W. Powell Chair in Scene Design

The Don W. Powell Chair in Scene Design was established through a trust provided by the late professor emeritus. Always concerned about students, Powell, who retired after 30 years with the drama department, created the trust in order to enhance theatre education at SDSU. The first holder of The Scene Design Chair is the nationally acclaimed designer Ralph Funicello.

The Major

The bachelor's degree in drama prepares students for excellence in performance and design. To achieve that goal, the department offers a rich diversity of courses and a six-play production season open to the San Diego public with many creative design and performance opportunities for the student. In addition, professional growth opportunities are provided through association with a number of regional professional theatre companies as well as campus visits by professional theatre managers, directors, stage managers, designers, playwrights, and actors. The program is structured in a manner which involves students in all aspects of theatre. Students have the option of pursuing either a general emphasis in drama or specializing in a single emphasis area.

The Department of Drama offers students a wide variety of courses taught by a highly qualified faculty. The mission of the department is twofold. First of all, we wish to provide quality education on the undergraduate and graduate levels for students who desire to pursue a career in theatre, whether that career be in acting, directing, design, technical theatre, or teaching. Our second, and equally important mission, is a strong commitment to the philosophy of the University as a liberal arts institution. We provide undergraduate students an opportunity to enrich their present and future lives by learning to understand and enjoy the art of theatre.

The faculty of the Department of Drama believes that theatre is a rewarding undergraduate major, even for those who do not plan a career in the field. The study of theatre enriches the lives of men and women because it helps them to know themselves and to interact

486. Dance Practicum: Folk, Square, Ballroom (2) II

Prerequisite: Dance 285.

Teaching techniques in folk, square, and ballroom dance and

In the College of Professional Studies and Fine Arts

effectively with one another. Theatre is the fine art which is often considered to be a combination of all the arts. Through it, we experience the work of some of the greatest writers and thinkers and artists our civilization has ever known. As we learn about theatre, we understand more about ourselves and develop a remarkable respect for the human spirit.

The Department of Drama's training is specifically geared toward assisting students in their efforts to seek professional work in various fields of theatre arts, to seek teaching positions in various levels of educational theatre, to contribute to the cultural life of the community by participating in civic and community theatre work, and to further their awareness of drama as a significant art form in order to become Informed and discriminating members of the theatre public.

In addition, the Department of Drama offers a wide variety of courses which provide excellent enrichment opportunities for the nondrama major. Students pursuing study in "people/service related" disciplines such as education, business administration, telecommunications and film, counseling, advertising, journalism, and prelaw are encouraged to explore the many courses available in the department's curriculum which will prove rewarding and beneficial to their career objectives.

Drama Major

With the B.A. Degree in Applied Arts and Sciences (Major Code: 10071)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements"

A minor is not required with this major.

General Drama Program

Preparation for the Major Drama 100 or 105, 107, 110, 120, 130, 231, 240A, 240B. (24 units)

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W or 500W with a grade of C (2.0) or better.

Major. A minimum of 41 upper division units in drama to include Drama 325, 359, 425, 442A, 442B, 442C (four units required), 460A. 460B, 461; and six units selected from Drama 440, 447, 450, 452. three units selected from Drama 350 or 351, 355, 532, 551, 555; and six units selected from Drama 310, 315, 459, 475A, 475B, 589,

Emphasis in Children's Drama

Preparation for the Major. Drama 100 or 105, 107, 110, 120, 130, 240A, 240B. (21 units)

Upper Division Writing Requirement, Passing the University Writing Examination or English 305W or 500W with a grade of C (2.0) or better.

Major. A minimum of 50 upper division units to include Drama 310. 315, 325, 329A or 329B, 359, 425, 442A, 442B, 442C (four units required), 460A, 460B, 461, 480, 510, 515; Teacher Education 530. and three units selected from Drama 440, 447, 452, or 459.

Emphasis in Design for Drama

Preparation for the Major. Drama 100 or 105, 107, 110, 120, 130, 240A, 240B, (21 units)

Upper Division Writing Requirement. Passing the University Writing Examination or English 503W with a grade of C (2.0) or better.

Drama

Major. A minimum of 47 upper division units in drama to include Drama 325, 359, 425, 440, 442A, 442B, 442C (four units required), 447, 450, 452, 460A, 460B, 461; and three units selected from Drama 540, 547, 548, or 552; and six units selected from Drama 349, 448A, 448B, 541, 543, 554A, or 554B. Suggested drama electives include Drama 470A, 470B, 475B, 551

Emphasis in Design for Television and Film

Preparation for the Major. Drama 100 or 105, 107, 130, 240A, 240B; Telecommunications and Film 250. (18 units)

Upper Division Writing Requirement. Passing the University Writing Examination or English 503W with a grade of C (2.0) or better.

Major. A minimum of 54 upper division units to include Drama 325 359, 425, 440, 442A, 442B, 442C (four units required), 447, 450, 452, 460A, 460B or 461; Telecommunications and Film 325, 401, 550; and six units selected from either Drama 540, 547, 548, 552 or Industrial Technology 320 or Telecommunications and Film 330 or 551; and four units selected from Drama 349, 448A, 448B, 541, 543, 554A, or 554B.

Emphasis in Performance

Preparation for the Major. Drama 100 or 105, 107, 110, 120, 130, 231, 240A, 240B. (24 units)

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W or 500W with a grade of C (2.0) or better.

Major. A minimum of 47 upper division units in drama to include Drama 325, 355, 359, 425, 442A, 442B, 442C (four units required). 445 (two units required), 460A, 460B, 461, and either 320 or 330; five units selected from Drama 523, 551, or 555; and nine units selected from Drama 350, 351, 431, 434, 532, 533A, or 533B. Recommended electives: Drama 349, 459, 475A, 475B, or Telecommunications and Film 391.

Drama Major

For the Single Subject Teaching Credential in English With the B.A. Degree in Applied Arts and Sciences (Major Code: 10071)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in applied arts and sciences

Preparation for the Major. Drama 100 or 105, 107, 110, 120, 130, 240A, 240B; English 100, 200, 250A or 250B; and English 260A* or 2608*. Drama 100 or 105 and 107 must be taken early in the student's program in order to satisfy prerequisites. (30-33 units)

Upper Division Writing Requirement. Passing the University Writing Examination or English 500W with a grade of C (2.0) or better.

Major. A minimum of 38-41 upper division units to include Drama 310, 325, 359, 442A, 442B, 442C (four units required), 425, 460A, 460B, 480: English 560A* or 560B*; English 500W or 508W; three units selected from English 527, 533, 541A, 541B, 544, 547, 548; and three units from Linguistics 410, 520, 524,

* Only three units from English 260A, 260B, 560A, or 560B are required.

Drama Minor

The following courses are prerequisite to the drama minor and do not count toward the 24 units required for the minor: Drama 100 or 105 and 120. (6 units)

The minor in drama consists of a minimum of 24 units in drama to include Drama 107, 115, 240A, 240B, 325, 425, 460A and 460B.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and General Education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

100. Theatre and Western Civilization (3) 1. II

Theatre as a reflection of society and as a contributor to the development of Western civilization. Emphasis on theatre's continuing relevance to contemporary society. Attendance at selected theatre events required.

105. Introduction to the Theatre (3) I, II

Theory and practice in the theatre, including its literary, critical, technical and artistic aspects viewed against historical backgrounds. Students required to participate in a minimum of five hours of related theatre experience.

107. Design Communication and the Audience Response (3) I, II

Use of visual and aural design components by the actor, director, and designer in relation to audience response. Preparatory to drama major sequence.

110. Voice and Diction for the Theatre I (3) I, II (CAN DRAM 6)

Exercises and drills to improve the quality, flexibility and effectiveness of the speaking voice leading to good usage in standard American speech.

115. Acting for Nonmajors (3) I, II

Improvisational exercises (verbal and nonverbal) in sensory awareness, observation, concentration, listening, and response skills with application to other fields. Individual presentation techniques for the preprofessional in other disciplines. Not open to drama majors.

120. Heritage of Dramatic Literature (3) I, II

Three lectures and attendance at selected performances.

Survey of dramatic literature from classical to the modern period. including classical, medieval, Renalssance, Restoration, neoclassical, romantic, realistic and modern plays.

130. Acting I (3) I, II (CAN DRAM 8)

Development of individual's ability to express thought and emotion through effective use of the voice and body. These fundamental concepts may be applied to stage, film, and television acting.

231. Acting II (3)1

Prerequisite: Drama 130.

Continuation of Drama 130, emphasizing application of fundamental skills to problems of emotion, timing, characterization, and ensemble acting

240A. Theatre Design and Technology I (3) I, II

Two lectures and three hours of laboratory.

Prerequisites: Drama 100 or 105 and 107.

Design, technical practices, and production organization for the theatre. Scenery design, stagecraft, properties, and drafting. Part one of a two-part course. (Formerly numbered Drama 240.)

240B. Theatre Design and Technology II (3) I, II

Two lectures and three hours of laboratory.

Prerequisite: Drama 240A.

Design, technical practices, and production organization for the theatre. Costume design and technology, makeup, lighting design. sound design, and related technology. Part two of a two-part course. Not open to students with credit in Drama 245 and 250.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.



UPPER DIVISION COURSES (Intended for Undergraduates)

310. Creative Drama I (3) I, II, S

Current philosophies, principles, and techniques of creative drama. Development of the individual through use of dramatic play. imaging, improvisation, and theatre games. Applicable to classroom teaching, counseling, recreation, and senior citizen programs.

315. Theatre for Young Audiences (3) I, II

Current philosophies and practices in theatre for young audiences. Techniques of selecting and producing plays for and with youth. Theatre styles, script analysis, and functions of the production team

320. Voice and Diction for the Theatre II (3) II

Prerequisite: Drama 110.

Techniques of vocal expression in the theatre, primarily in plays of Shakespeare and classical Greek drama. Emphasis on individualized instruction and vocal problem solving.

325. Play Analysis (3) I, II

Prerequisites: Drama 100 or 105 and 107. Analysis of representative plays with emphasis on plot and character development, dramatic structure, action, and style. (Formerly numbered Drama 420.)

329A-329B. Practicum in Theatre for Young Audiences (3-3) Cr/NC

Six hours of activity.

Prerequisites: Drama 315 and consent of instructor. Practical experience in departmental public performance of plays

for young audiences.



330. Accents and Dialects for the Stage (3)

Prerequisite: Drama 130.

Various accents and dialects most frequently occurring in stage productions.

349. Theatrical Makeup (2) I

Two hours per unit. Prerequisite: Drama 240B.

Planning and application of makeup for stage, film, and television. Classroom exercises and production-related activities. (Formerly numbered Drama 249.)

350. Acting Studies in Musical Theatre (3) I

Two lectures and two hours of activity.

Prerequisite: Admission by consent of Instructor.

Basic techniques of performers in musical theatre. Emphasis on application of acting theory to musical theatre literature.

351. Musical Theatre Song and Scene Analysis (3) II

Prerequisite: Consent of instructor Vocal selections and scenes in musical theatre. Emphasis on characterization requirements, appropriate performance styles.

355. Movement for the Theatre 1 (2) II

Two hours of activity per unit.

Prerequisite: Drama 100 or 105.

Locomotor and axial body movement for the stage director and actor; introduction to mime. Relationship between body expression and character portrayal. (Formerly numbered Drama 232.)

Drama

359. Directing I (3) I, II

Prerequisites: Drama 115 (for minors) or 130 (for majors), and 325. Principles and techniques of directing for the stage: play selection, analysis, and interpretation; casting methods; stage composition and movement, and rehearsal procedures. (Formerly numbered Drama 457.)

397. Shakespeare at the Globe: Onstage and Backstage (1-3) S (Offered only in Extension)

Study of Old Globe Theatre's annual summer Shakespeare Festival. Does not apply to undergraduate degrees or credentials.

425. Production Synthesis (3)

Prerequisites: Drama 240B and 325.

Integration of artistic vision and production considerations through synthesis of text analysis, performance, and design in collaborative process unique to the theatre.

431. Workshop in Improvisational Acting (3) I

Prerequisite: Drama 231.

Theories and principles of improvisational acting.

434. Audition Techniques for the Actor (3) II

Two lectures and two hours of activity. Prerequisite: Drama 231.

Techniques of auditioning and interviewing in the theatre, film, and tele-

vision; selecting audition pieces, rehearsing, and performing auditions.

440. Scene Design 1 (3) I

Two lectures and three hours of laboratory.

Prerequisites: Drama 240B and 325.

Techniques and procedures in application of design, color, and perspective in designing scenery. 442A-442B-442C. Practicum in Theatrical Production (2-2-2) I.

II Cr/NC

Two hours of activity per unit. Prerequisite: Drama 240B.

Technical theatre production experience for departmental public performances. (Formerly numbered Drama 442.)

- A. Scenery Construction
- B. Costume Construction
- C. Production Crews. (Four units required.)

445. Practicum in Performance (1-6) I, II Cr/NC

Two hours per unit.

Practical experience in departmental public performances. Maximum credit six units.

447. Lighting Design I (3) II

Two lectures and three hours of laboratory.

Prerequisites: Drama 240B and 325.

Concepts and technologies in lighting for theatre and related performance areas. Emphasis on mechanics of stage lighting, color, instruments, and control. Laboratory and production related activities. (Formerly numbered Drama 545A.)

448A. Scene Design Technology I (2) I

Four hours of activity.

Prerequisite: Drama 240B.

Theatre drafting standards and techniques with emphasis on multi-set production: Floor plans, sections, elevations, working drawings, perspective drawings, and light plots. (Formerly numbered Drama 448.1

448B. Scene Design Technology II (2) I

Four hours of activity.

Prerequisite: Drama 240B

Current materials and practices of scenery technology. Advanced construction techniques, research, budget and management procedures. (Formerly numbered Drama 448.)

450. Period Dress and Decor (3) II

Prerequisite: Drama 240B.

188

Visual survey of relationships and cultural significance of period dress, architecture, and decorative arts as applied to theatrical productions. Emphasis on significant historic periods in dramatic

452. Costume Design I (3) I

Two lectures and three hours of laboratory. Prerequisites: Drama 240B and 325.

Theory and creative application of principles of costume design

for various types of production. Emphasis on concept development. character interpretation, research methods, color organization, and fabric selection. Laboratory and production related activities.

459. Directing II (3) II

Two lectures and two hours of activity.

Prerequisites: Drama 359 and consent of instructor.

Experience and group evaluation in directing one-act plays before an audience. Attendance at selected public performances required.

460A-460B. History of the Theatre (3-3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities. Prerequisite not required for Drama majors

The theatre from primitive times to the beginnings of modern theatre. Special attention will be given to the theatre as a mirror of the social and cultural background of the various countries and periods in which it is studied. Drama 460A is not prerequisite to 460B.

461. Contemporary World Theatre (3) II

Prerequisite: Drama 460A or 460B. Development of Western theatre from Ibsen to present, including

roots in primitive and non-Western cultures.

470A-470B. Practicum in Theatrical Design (1-3) I, II

Prerequisites: Upper division standing and consent of instructor. Design projects in areas of scenery, costumes, lighting, sound, or makeup. Maximum credit six units.

A. Independent Studies with Don W. Powell Chair in Scene Design B. Design for Departmental Public Performances

475A. Stage Management-Theory (2)1

Prerequisites: Drama 240B and 359. Development of the prompt script, organizational methods, and collaborative personnel interaction. (Formerly numbered Drama 475.)

475B. Stage Management-Practicum (2) I, II

Hours vary.

Prerequisite: Drama 475A.

Practical experience in stage managing department productions. Maximum credit four units. (Formerly numbered Drama 475.)

480. Drama in the Classroom: K-12 (3) II

Methods of teaching drama in elementary, middle, and secondary schools. Emphasis on organization of curriculum, play selection, and principles of producing plays in the classroom.

496. Experimental Topics (1-4) I, II

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

510. Creative Drama II (3) I

Prerequisite: Drama 310.

Advanced techniques and procedures in teaching creative drama. Emphasis on a multicultural approach. Practical experience through fieldwork in elementary or middle school classrooms. (Formerly numbered Drama 511.)

515. Directing for Young Audiences (3) II Prerequisite: Drama 315.

Techniques of directing productions for young audiences: casting. staging, characterization, rehearsal techniques.

520. History of Musical Theatre (3) I

Prerequisite: Upper division standing. Musical theatre from early Viennese operettas to musicals of modern times; representative works.

523. Stage Combat (2) II

Four hours of activity. Prereguisite: Drama 355 for undergraduates. Admission to M. program for graduate students

Skills and choreography of armed and unarmed stage com Performance application to selected scenes from world drama.

532. Advanced Acting and Directing (3) I

Prerequisite: Drama 231. Acting students admitted by audi only; directing students by interview.

Problems in characterization in contemporary drama, and in pl of Ibsen, Strindberg, Chekhov, and Shaw.

533A-533B. Theory and Styles in Acting and Directing I and 11 (3-3)

Prerequisite: Drama 231. Acting students admitted by audi only; directing students by interview

Acting and directing problems in theory and style related to production of plays from great periods in theatre history, with atter to characterization, dramatic values, creative directing and proc tion approaches, 533A: Shakespearean tragedy and history, m drama, 533B: Greek tragedy, Shakespearean comedy.

539. Rendering for the Theatrical Designer (2) I

Four hours of activity.

Prerequisite: Drama 240B.

Development of skills necessary for the theatrical designer to o plete successful set and costume renderings, lighting studies. T niques, media, and portfolio presentation. (Formerly number Drama 560.)

540. Scene Design II (3) II

541. Scene Painting (2) II

Prerequisite: Drama 450.

Prerequisite: Drama 450.

547. Lighting Design II (3) I

Prerequisite: Drama 447.

543. Stage Property Design (2) II

One lecture and two hours of activity.

and Television Lighting (3)

Two lectures and three hours of laboratory.

Two lectures and three hours of laboratory.

Four hours of activity.

cuted in scenery studio.

selected scripts

tems in production.

bered Drama 545B.)

Prerequisites: Drama 440 and 450. History of scene design and application of contemporary style various types of dramatic production.

	Kentennen er etter
	548. Sound Design for the Theatre (3) I Two lectures and two hours of activity.
F.A.	Prerequisites: Drama 240B and 325, Theories and techniques of sound design and reinforcement for
bat.	theatrical performance. Laboratory experience in sound production.
	551. Costume, Movement, and Manners (3) I Prerequisite: Upper division standing or admission to the graduat
ition	program. Interrelationship of period costumes and the movement and mar
lays	ners of selected historical periods; application to staging of plays from pre-modern theatre.
	552. Costume Design II (3) II Prerequisites: Drama 450 and 452.
lition	Advanced studies in costume design. Emphasis on theatric style, rendering layout, design problems, materials, and budget.
the	554A. Costume Design Technology I (2) II
ntion	Four hours of activity.
duc-	Prerequisite: Drama 240B.
nelo-	Current materials and practices of costume technology, advance construction techniques, fabric selection and use, period patter drafting, draping and cutting, (Formerly numbered Drama 554.)
	554B. Costume Design Technology II (2) II
	Four hours of activity
com-	Prerequisite: Drama 240B.
ech-	Advanced costume craft construction techniques and manag
ered	ment procedures for costume production: millinery, fabric dyeing an painting, jewelry, and related crafts. (Formerly numbered Drama 554
	555. Movement for the Theatre II (2) I
	Four hours of activity. Prerequisite: Drama 130 or admission to the M.F.A. program.
es to	Movement techniques for the theatre student. Emphasis on mov ment patterns, phrase development, and musical theatre styles. Ma imum credit eight units. Maximum credit two units applicable to bashelars degree; maximum credit eight units applicable to the
stori-	M.F.A. degree in drama. (Formerly numbered Drama 555A.)
exe-	589. Playwriting: The Full-Length Play (3) Prerequisite: Drama 325 or English 578. Recommended: English
	588. Format and techniques of writing the full-length play. Problems characterization, plot, and dialogue. Reading and analysis of fu length plays written by students.

596. Selected Topics in Drama (1-3) I, II

Prerequisite: Twelve units in drama.

A specialized study of selected topics from the areas of drama. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

Theories and techniques of scene painting, including both his cal backgrounds and modern procedures. Full-scale projects

Theories and techniques of property design for the theatre: script analysis, research methods, planning and budgeting procedures, construction techniques and materials. Projects in property design for

546. Computer Systems and Special Effects Techniques in Stage

Prerequisite: Credit or concurrent registration in Drama 547. Functional study of computer systems in stage and television lighting with emphasis on realizing effective methods of using such sys-

Advanced design theories and lighting practice for theatre and dance. Laboratory and production related activities. (Formerly num-

Economics

In the College of Arts and Letters

Faculty

Emeritus: Anderson, Babilot, Barckley, Flagg, Gifford, Jencks, Leasure, Neuner, Poroy, Sebold, Turner

Chair: Boddy

Professors: Boddy, Clement, Frantz, Green, Grossbard-Shechtman, Hageman, Kartman, Madhavan, Nam, Popp. Singh, Stewart, Thayer, Venieris

Associate Professors: Gerber, Hambleton, Naughton, Steinberg

Offered by the Department

Master of Arts degree in economics. Major in economics with the B.A. degree in liberal arts and

sciences.

Minor in economics.

The Major

Economics is the science which studies the production, distribution, and consumption of goods and services. Economics majors explore how producers, distributors, and consumers make their decisions. Majors also analyze the events that shape and result from these decisions. Inflation, unemployment, taxation, money and banking, efficiency, international exchange, and growth are some of the many parts of this complex system studied through the economics major at SDSU.

The curriculum In economics satisfies a wide range of career goals and student interests. Majors may find employment in government positions, financial institutions, business firms, and international agencles. The combination of an economics major with a business minor provides a foundation for a variety of careers. And, students interested in studying the third world, the environment, government policies, or population will find that economics is a useful approach.

Many beginning positions in business and government are available to students with a bachelor's degree in economics. A graduate may find employment as a research, statistical, data, or pricing analyst. There are management trainee positions with banks, savings and loan associations, or other lending institutions. Economics majors may also be employed as sales representatives for firms which produce both "high tech" and consumer-related goods. A student contemplating graduate study in the field of economics should consider a career as an economics consultant, or as an economist for banks, investments, or industry.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Economics Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22041)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in economics courses can apply to the degree

A minor is not required with this major.

Preparation for the Major. Economics 101, 102, 201; one course from Mathematics 120, 121, 150, or 155; and Computer Science 106 or three units of Social Science 201. (15-17 units)

OFFICE: Nasatir Hall 304

TELEPHONE: (619) 594-1675

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units in economics to include Economics 320, 321, and 341, plus 15 units of electives. Students are encouraged to complete the required courses during their junior year

Although there are no formal emphases within this major and any upper division course is recommended to any student majoring in the discipline, the department strongly recommends that all majors consult an undergraduate adviser. The following program areas have been devised to aid students in selecting their upper division courses.

Theoretical Economics: Students interested in building a theoretical background in economics are advised to take courses in alternative economic theories, history of thought and quantitative economics to include Economics 307, 311, 313, 330, 338, 360, 365, 380, 420. 421, 422, 441, 453, 464, 474, 502, 520, 561, and 592.

Economics of Business and Government: Students interested in preparing for operational positions in business or government are advised to take courses from among Economics 360, 370 or 476, 380. 401, 422, 452, 453, 454, 458, 474, 490, 502, and 592.

Pre-Law: Students interested in preparing for law school are strongly recommended to take courses from among Economics 370 or 476, 380, 401, and 490. Also recommended are Economics 330, 453, 454, and 474.

General Economics: Students seeking a general background in the discipline are encouraged to take at least one course from each of the following: Economic History and Systems: Economics 311, 313, 330, 336, 338; Human Resources: Economics 365, 380, 483, 489; International Economics: Economics 336, 360, 365, 464, 465, 483, 561, 565, 592; Public Issues: Economics 370 or 476, 401, 420, 422, 452, 453, 454, 458, 474, 489, 490, 502,

Students considering graduate school should consult an adviser.

Economics Minor

Prerequisites to the minor include Economics 100 or 101. The minor in economics consists of a minimum of 15 units in economics, 12 units of which must be in upper division courses. Students must select their 12 upper division units from the economics courses in one of the four areas described in the major. In addition, students may include Economics 320, 321, or 341, in their chosen area.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

100. Contemporary Economic Problems (3) I, II

Investigates economic bases for such current problems as inflation: unemployment, economic power, consumer protection, poverty, discrimination, urban and environmental deterioration, and international domination. Examines such policies as fiscal-monetary policy, tax reform and government controls and provision of services.

101, Principles of Economics (3) I, II, S (CAN ECON 2)

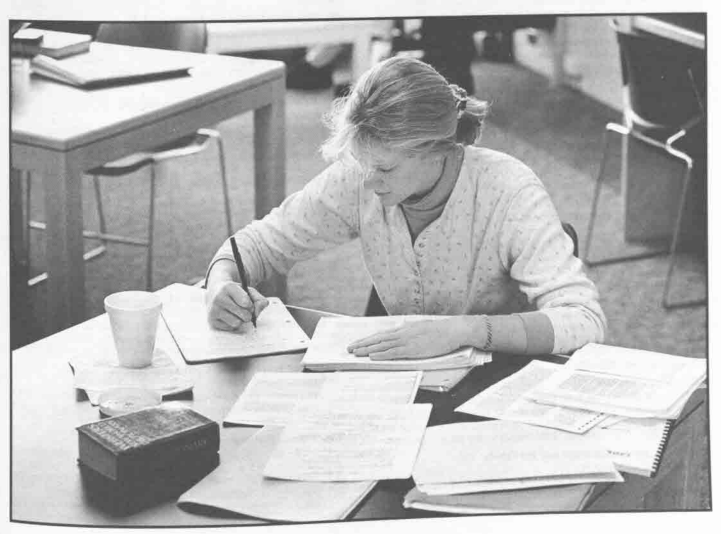
Principles of economic analysis, economic institutions, and issues of public policy. Emphasis on macroanalysis including national income analysis, money and banking, business cycles, and economic stabilization

102. Principles of Economics (3) I, II, S (CAN ECON 4)

Principles of economic analysis, economic institutions, and issues of public policy. Emphasis on direction of production, allocation of resources, and distribution of income, through the price system (microanalysis); and international economics.

201. Statistical Methods (3) I, II

Prerequisite: Course in intermediate algebra. Introduction to descriptive statistics, statistical inference, regression and correlation. Students with credit or concurrent registration in the following lower division statistics courses will be awarded a total of four units for the two (or more) courses: Biology 215, Economics 201; Engineering 140; Mathematics 119, 250; Political Science 201; Psychology 270; and Sociology 201.



296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

307. Mathematical Economics (3)

Prereguisites: Economics 101, 102, and Mathematics 121 or 150 or 155.

Mathematical concepts as tools in understanding, developing and illustrating economic theories. Applications of calculus and linear equations to constrained optimization, macro models, elasticity, general equilibrium, and input-output analysis.

311. History of Economic Thought (3)

Prerequisites: Economics 101 and 102

The development of economics. Contributions of schools of thought and individual writers are examined with regard to their influence on economic theory and policy.

313. Marxian Economic Theory (3)

Prerequisite: Six units in economics

Analysis of the theories of Marx, Engels, Lenin, Mao Tse-tung, Baran, Sweezy and others as they pertain to the periods in which they were conceived and to modern times.

Economics

320. Intermediate Macroeconomic Theory (3) I, II, S

Prerequisite: Economics 101 or Economics 100 with approval of department. Recommended: Mathematics 120 or 121 or 150 or 155.

Determination of output, income, unemployment, and inflation. Policies for economic stabilization and growth in an open economy.

321. Intermediate Microeconomic Theory (3) I, II, S

Prerequisite: Economics 102 or Economics 100 with approval of department. Recommended: Mathematics 120 or 121 or 150 or 155.

Behavior of consumers, firms and industries with respect to product and input markets. Price system and other models of economic decision making. Economic efficiency and welfare; property rights and externalities

330. Comparative Economic Systems (3)

Prerequisites: Six units of economics to include Economics 102; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences. General Education prerequisite not required for Economics majors.

The economic aspects of laissez-faire and regulated capitalism, cooperatives, socialism, communism, nazism, fascism. Criteria for evaluating economic systems. The individual and government in each system. Planning in a liberal capitalistic society.

336. Economic History of Emerging Nations (3)

Prerequisite: Six units of economics to include Economics 101. Evolution of economic organization, institutions, and policies of Africa, Asia, and Latin America. Regional emphasis will vary. Maximum credit six units.

338. Economic History of the United States (3)

Prerequisite: Six units of economics to include Economics 101.

American economic development and national legislation. Studies of agriculture, industry, the labor force, and national output.

341. Introduction to Econometrics (3) I, II

Prerequisites: Economics 101, 102, 201; Mathematics 120 or 121 or 150 or 155; Social Science 201 or Computer Science 106, Recommended: Economics 320 or 321.

Econometric techniques with emphasis on single-equation models. Applied skills learned through computer assignments.

360. International Economic Problems (3)

Prerequisites: Economics 101 and 102.

International problems, economic communities, organizations, and other selected topics.

365. Economics of Underdeveloped Areas (3)

Prerequisite: Six units of economics to include Economics 101. The nature and causes of economic underdevelopment. Problems of and policies for the economic development of underdeveloped areas of the world.

370. Government and Business (3)

Prerequisite: Six units of economics to include Economics 102. Governmental activities affecting business; the state as an entrepreneur and manager, governmental assistance to business, governmental regulation of business in its historical, legal and economic aspects, including recent developments in the United States and abroad; proposed policies.

380. Labor Problems (3)

Prerequisite: Six units of economics to include Economics 102. Labor force and mobility, human capital, labor demand, discrimination, determination of compensation and employment, productivity, impact of labor organizations, labor disputes, and social legislation.

382. Economics of Marriage and the Family (3)

Prerequisite: Economics 102

Microanalysis of marriage and divorce; labor supply and marriage; marriage and productivity, consumption and savings, macroanalysis of household structure and the economy.

401. Public Finance (3)

Prerequisites: Economics 101 and 102.

Principles and practices of taxation and public expenditures. Economic effects of public spending, debts and taxation. Financing social security and other services. Fiscal policy and prosperity, Relation to inflation and deflation. Special emphasis on social problems involved.

420. Topics in Macroeconomics (3)

Prerequisites: Economics 320, 321, and Mathematics 120 or 121 or 150 or 155.

Microfoundations of macroeconomic analysis: Walras' law, macrotheory when markets do not clear, alternative theories of expectations. macrodynamic and growth theory. Implications for inflation, unemployment and the effectiveness of fiscal and monetary policy.

421. Applied Microeconomics (3)

Prerequisites: Economics 321 and Mathematics 120 or 121 or 150 or 155.

Consumer and producer behavior using mathematical optimization techniques. Mathematical approaches to oligopoly, bargaining theory and to policy issues.

422. Business Cycles (3)

Prerequisites: Economics 101 and 102.

Fundamental factors in economic fluctuations. Examination of business cycle theories, and various policy proposals for economic stabilization. A consideration of current economic conditions and an examination of methods employed in preparing national economic forecasts

441. Research Design and Method (1-3)

Prerequisites: Economics 341; 320 or 321.

Modular course. The first module (1 unit) covers time series and forecasting. The second (2 units) covers simultaneous equations or other econometric techniques which will then be applied in an independent research project.

452. Economics of Energy Resources (3)

Prerequisite: Six units of economics.

Economic structure of energy supply in the United States: electric power, fossil fuels, nuclear energy. Economic potential of alternative energy sources. Public policy issues: oil imports and self-sufficiency; energy costs, conservation, and curtailment; energy growth and its environmental impact.

453. Economics and Ecology (3)

Prerequisites: Economics 101 and 102.

Relation of ecological problems to basic economic institutions. Examination of the apparent conflict between economic needs and ecological requirements. Economics of air, fresh water, ocean and land pollution, overpopulation and natural resource utilization. Investigation of possible solutions.

454. Economics of the Ocean (3)

Prerequisites: Economics 101 and 102.

Economic analysis of fisheries, seabed resources, shipping lanes, allocation of the coastal zone, and ocean pollution. Economic implications of alternative legal arrangements concerning the ocean.

458. Urban and Regional Economics (3)

Prerequisites: Economics 101 and 102.

Major influences on the economic conditions of urban and nonurban areas; specific urban problems including housing, land use, and growth. Discussion of San Diego problems.

464. Economic Problems of Latin America (3)

Prerequisites: Six units of economics to include Economics 101: and completion of the General Education requirement in Foundations

II.B., Social and Behavioral Sciences. General Education prerequisite not required for Economics majors.

Economic development, institutions, and problems of Latin America in the context of a global economy.

465. Economic Problems of South and East Asia (3)

Prerequisites: Six units of economics to include Economics 101; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences. General Education preregulsite not required for Economics majors.

Economic development, institutions, and problems of China, India, and other developing countries in the region.

474. Industrial Organization (3)

Prerequisites: Economics 101 and 102. Causes and implications of economic concentration and monopoly power. Evaluation of industry structure, conduct, and performance in terms of social and economic goals.

476. Economics of Antitrust and Regulation (3)

Prerequisites: Economics 101, 102, and 474 or 321. Attempts to control monopoly power through antitrust laws and government regulation.

483. Comparative Labor Problems (3)

Prerequisites: Economics 101 and 102

Comparative study of labor relations systems and labor movements in both advanced and developing nations. Individual study of a particular country of the student's choice.

489. Economics and Population (3)

Prerequisites: Six units of economics to include Economics 102; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences. General Education prerequisite not required for Economics majors.

Relation of fertility, marriage, migration, and other dimensions of population to various economic factors affecting household behavior. Demographic measures and projections, application to product markets and to policies of developed and less developed countries.

490. Money and Banking (3) I, II, S

Prerequisites: Economics 101 and 102. The elements of monetary theory. History and principles of banking with special reference to the banking system of the United States.

495. Economics Internship (3) I, II Cr/NC

Prerequisite: Consent of instructor.

Internship with business firms, nonprofit organizations and government agencies. Work done under joint direction of activity supervisor and instructor. Project report and internship conferences required. Maximum credit six units.

496. Experimental Topics (1-3)

Prerequisite: Consent of instructor. Selected topics in economics. May be repeated with approval of the instructor. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

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499. Special Study (1-3) I, II

Prerequisite: Consent of instructor.

Individual study. May be repeated for a maximum of six units. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

502. Public Economics (3) Prerequisite: Economics 321

General equilibrium. Externalities of consumption and production, their impact on allocative efficiency. Theory of social wants and public goods supply. Theoretical treatment of individual and community preference ordering and decision making. Proposals for improving the allocation of resources.

520. Advanced Economic Theory (3)

Prerequisite: Economics 320.

Recent contributions to the advanced theory of the firm, consumer demand, employment and growth.

561. International Trade (3)

Prerequisites: Economics 320 and 321. Theory and policy of international trade with examples drawn from

current issues. Models of determinants of trade. Free trade and protectionism. Trade and economic development. Trading blocs, the European community, GATT and U.S. trade policy.

565. U.S.-Mexico Economic Relations (3)

Prerequisite: One course in economics.

Mexico's socioeconomic development since World War II. Problem areas affecting the U.S. including foreign trade, multinational corporations, energy, migration patterns and border relations.

592. International Monetary Theory and Policy (3)

Prerequisite: Economics 320 or 490.

International monetary spillovers from domestic macroeconomic policies. Foreign exchange markets and balance of payments. Fixed, flexible and managed exchange rates. Bretton Woods, international monetary fund, and world debt crisis.

596. Experimental Topics (3)

Prerequisite: Consent of instructor. Intensive study in specific areas of economics. Topics to be announced in the Class Schedule. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

Education

In the College of Education

Accredited by the California Commission on Teacher Credentialing.

Faculty

Faculty assigned to teach in education are drawn from departments in the College of Education.

Courses

UPPER DIVISION COURSES (Intended for Undergraduates)

350. Education In American Society (3) I, II, S

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Philosophical, historical and psychological roots of education in America; current models, instructional designs and strategies of education. Contemporary concerns in education

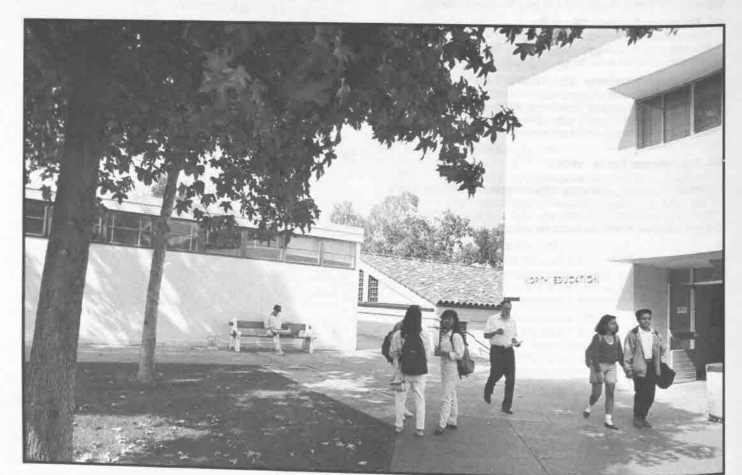
451. Introduction to Multicultural Education (3)

Overview of cultural pluralism in education, industry, business, other institutions, and society at large. (Formerly numbered Policy Studies in Language and Cross-Cultural Education 451.)

> **GRADUATE COURSES** Refer to the Graduate Bulletin.

⁶⁶If you plan for a year, plant a seed. If for ten years, plant a tree. If for a hundred years, teach the people. When you sow a seed once, you will reap a single harvest. When you teach the people, you will reap a hundred harvests."

-Kuan Chung (1970)



OFFICE: North Education 280 TELEPHONE: (619) 594-6718

Accredited by the California Commission on Teacher Credentialing.

Faculty

Emeritus: Anthony, McAllister, Weir Chair: Harrison Professors: Allen, Harrison, Rossett, Saba Associate Professor: Dodge Assistant Professor: Ritchie

Offered by the Department

- Master of Arts degree in education Concentration in educational technology
- Specialization in educational computing.
- Minor in educational technology.
- Certificate in instructional microcomputer software design
- Certificate in instructional technology.

Educational Technology Minor

The minor in educational technology consists of a minimum of 15 units, 12 of which must be upper division selected from Educational Technology 470, 540, 541, 544, 553, 572, and 596 (when applicable).

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Instructional Technology Certificate

To receive a certificate in instructional technology, candidates must meet departmental admission requirements which include relevant work experience or academic preparation, letters of recommendation, and a writing sample, and must complete the following 15 units of coursework: Educational Technology 540, 541, 544, and six units selected from Educational Technology 553, 572, or 596.

With the approval of the department, a student may apply no more than three units of coursework from the certificate program toward a major or minor

Courses

UPPER DIVISION COURSES (Intended for Undergraduates)

470. Technologies for Teaching (3) I, II, S

One and one-half hours of lecture and three hours of activity. Prerequisite: Education 451.

Application of computer and video technologies to practice of teaching. Meets computer literacy requirement for clear teaching credential

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Open only to senior and graduate students in education who have shown ability to work independently.

Individual study. Maximum credit six units.

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Educational Technology

In the College of Education

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

532. Production of Instructional Materials (3) I, II

Six hours of activity

Instructional media production for professionals in organizational settings such as hospitals, law offices, accounting firms, publishing companies. Use of videotape, laser disc, multi-image and digital telecommunications for training. Not open to students in educational technology degree and certificate programs or to students with credit in Educational Technology 541.

540. Educational Technology (3) I, II, S

Six hours of activity.

Rationale, foundations, theories, careers, trends, and issues in educational technology. Implications of educational technology for instruction and information in schools, government, and corporations.

541. Multimedia Development (3) I, II, S

One lecture and six hours of laboratory. Prerequisite: Basic computer literacy and elementary knowledge of an authoring system

Systems, communication, aesthetic, and learning theories applicable to designing instructional products. Planning, producing, and disseminating technology-based instruction with authoring systems composed of integrated text, audio, graphics, and electronic dissemination. Not open to students with credit in Educational Technology 532

544. Instructional Design (3) I, II

One lecture and six hours of laboratory

Prerequisite: Educational Technology 540.

Systematic approach to instructional design. Review of research and theory in instructional strategy development. Analysis, design and development of instructional and training products and programs.

553. Educational Television (3) I, II

One lecture and six hours of laboratory.

Prerequisite: Basic audio and video recording skills Implications of theory and research for designing, producing, disseminating, and using linear and interactive instructional video programs. Planning pre-production, managing production and post-production. Not open to students with credit in Telecommunications

and Film 320 561. Advanced Media Production (3)

Six hours of activity.

Prerequisites: Educational Technology 541, 544, and 553.

Experimental, creative, and practical approaches to aesthetic design and production of multimedia instructional programs. Integration of graphic, dramatic, and music design principles.

572. Technology for Course Delivery (3) I, II

One lecture and six hours of laboratory.

Prerequisite: Educational Technology 541

Technological tools and instructional strategies for development and management of classroom learning

596. Topics in Educational Technology (1-3)

Selected problems in educational technology. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree

GRADUATE COURSES Refer to the Graduate Bulletin.

Electrical Engineering

In the College of Engineering

OFFICE: Engineering 409 TELEPHONE: (619) 594-5718

The undergraduate degree in Electrical Engineering is accredited by the Accreditation Board for Engineering and Technology, Inc.

Faculty

Emeritus: Brown, Chan, Learned, Lodge, Mann, Skaar, Stuart, Wilson

- Chair: Marino
- Professors: Abut, Chang, harris, f., Harris, J., Iosupovici, Lee, Lin, Marino, Massey, Panos, Suto, Szeto, Thyagarajan Associate Professors: Betancourt, Kolen, Powell

Offered by the Department of Electrical and Computer Engineering

Master of Science degree in electrical engineering. Major in electrical engineering with the B.S. degree.

Transfer Credit

No credit will be given for upper division engineering coursework taken at an institution having an engineering program which has not been accredited by the Accreditation Board for Engineering and Technology, Inc., unless the student successfully completes the first 12 units of engineering work attempted at this university. At that time, and upon recommendation of the department, credit will be given for the unaccredited work.

General Education

Students will complete a minimum of 50 units in General Education, to include a minimum of nine upper division units taken after attaining junior class standing. At least three of the nine upper division units must be taken from Explorations; the remaining six units may be taken from Explorations or from specifically approved upper division course substitutions for Foundations areas B and C (Social and Behavioral Sciences and Humanities). No more than twelve units may be used for General Education credit from any one department or academic unit.

I. Communication and Analytical Reasoning: 12 units

- A. Written Communication (6 units to include): Composition (3 units)
- Intermediate Composition (3 units)
- B. Oral Communication (3 units)
- C. Logic, Mathematics, Statistics (3 units) applicable to General Education

Engineering students will take Mathematics 150.

II. Foundations: 26 units

- A. Natural Sciences (14 units to include):
- Life Sciences (3 units)
- 2. Physical Sciences (11 units)
 - Engineering students will take Chemistry 200 which includes a laboratory.
 - Physics 195
- Physics 196
- B. Social and Behavioral Sciences (3 units)
- C. Humanities (9 units)

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Complete three courses in three different areas. One of these courses and the one under IV.A. below must be taken in the same department

III. American Institutions: 3 units

- IV. Explorations: Total: 9 units; must include one course of cultural diversity.
 - A. Upper division Humanities (3 units) This course must be taken from the same department as one of the Humanities courses selected in Foundations.
- B. Upper division Humanities (3 units from an area in Humanities not selected in Foundations)
- C. Upper division Social and Behavioral Sciences (3 units)

The Major

The field of Electrical and Computer Engineering involves three major activities: the generation and distribution of electric power; the collection, processing and communication of information; and the study of electromagnetic phenomena and materials.

The electric power industry is the oldest area of Electrical Engineering, but it remains an active area of innovation and development, as well as a major area of employment. Activities in the power area include the design of machines for energy conversion (motors and generators); the design of DC power supplies and other electronic circuits for the efficient delivery of electric power from various sources (e.g., solar cells, batteries, AC generators); and the design and operation of systems for the distribution of electric power, including the power grid that traverses all of the United States and links to grids of other countries

The most dynamic area of Electrical Engineering today is the processing and communication of information. Activities in this area include the design of computers and other machines that store, process and display information; and the design of systems for communicating information (e.g., radios, telephones, fax machines, cellular phones, computer networks, satellite communication systems, cable television systems, etc.). Also included in this area are consumer electronics and instrumentation for applications of all sorts (e.g., medicine, industrial process control, machine control, bio-engineering, traffic control, radar, sonar, speech analysis and synthesis, music, etc.).

The study of electromagnetic phenomena and materials provides the foundation for all of Electrical Engineering. Research and development at this level typically leads to new developments and improvements in other areas. Major activities today include the study of energy conversion processes, fabrication processes, imaging techniques, information storage mechanisms, environmental processes. and optoelectronics (e.g., lasers, optical fibers, optical computing).

The Bachelor of Science program includes a required core of courses that provides an introduction to each of the major areas described above. In addition, nearly a full year of professional electives provides the opportunity for the students to specialize in areas of particular interest. The curriculum attempts to achieve a balance between theory and practice that will prepare graduates both for immediate employment and for continued study. The Master of Science program offers graduates in Electrical Engineering and related fields the opportunity for continued study and further specialization

Employment opportunities within the ECE profession are challenging and usually plentiful. ECE graduates are sought by a wide range of employers in government and industry for many different types of work including design, testing, production, maintenance, system operation, programming, customer engineering, and technical marketing and sales. Graduates have the opportunity to contribute to society by helping to design and supply the high-quality goods and services that are necessary for a strong defense and a healthy economy.

Electrical Engineering Major With the B.S. Degree (Major Code: 09091)

The program below describes the requirements for the degree. Each course specifically listed in the program is required. In addition, the total number of units specified in each of the elective categories represents a minimum requirement. These are: General Education, 24 units; Explorations, 6 units; Professional Electives, 29 units, The semester in which each course or elective is listed in the program below is typical, but not required. Any variation that satisfies course prerequisites is acceptable.

The General Education and American Institutions electives must satisfy University requirements described elsewhere in this catalog. Professional Electives include all upper division EE courses and approved upper division courses in other departments. The 29 Professional Elective units must include at least ten units of EE design (see department office for a list of design courses and credits); at least three units of basic engineering (CE 301, EM 340 or ME 352); and at least one unit of EE laboratory. The student's choice of electives is subject to the approval of the faculty adviser and the department chair. The student must file an approved Master Plan during the first semester of the junior year.

Fall Semester

Chem. 200, General Chemistry Math. 150, Single Variable Calculus Phys. 195, Principles of Physics General Education*

Fall Semester

Math. 252. Multivariate Calculus EM 202, Mechanics for Elec. Engrs. Phys. 196, 196L, Principles of Physics . General Education*

Fall Semester

EE 310, Electrical Network Anal. II EE 330, 330L, Fund, Engr. Electronics EE 371, Computer Organization . EE 380, Electrical Energy Conv. Upper Division Engr. Elective

Fall Semester

EE 434, Elec. Matls. and Devices ... Professional Electives General Education*

* See Graduation Requirements section of this catalog for specific requirements.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Courses

LOWER DIVISION COURSES

160. Computer Programming with C (3)

Two lectures and three hours of laboratory.

Prerequisite: Credit or concurrent registration in Mathematics 150. Use of editors, compilers, and operating system services for file management and program development. Fundamentals of the C programming language. Problem solving with computers. Principles of program design and development.

203. Principles of Electrical Engineering (3) I, II

Prerequisites: Physics 196 and Mathematics 151 or 157.

Direct and alternating current analysis, phasor diagrams, singlephase and three-phase power, diodes, transistors, integrated circuits, transformers, motors, and generators. Not acceptable for electrical, aerospace, or civil engineering majors.

204. Principles of Electrical Engineering (3)

Prerequisites: Mathematics 151 or 157, and Physics 196. Circuit analysis, phasor diagrams, single-phase and three-phase power, semiconductor devices and applications, and energy conversion devices. Not acceptable for electrical or mechanical engineering majors.

FRESHM	AN YEAR	
Units	Spring Semester	Units
5	EE 160, Computer Prog. with C	3
5	Math. 151, Calc. and Anal. Geom	4
3	Engr. 140, Engr. Meas. Analysis	2
3	General Education*	9
16		18

SOPHOMORE YEAR

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Units	Spring Semester	Units
4	Phys. 197, 197L, Principles of Physics	4
3	EE 210, Electrical Network Anal. 1	3
4	EE 270, Digital Systems	3
6	Engr. 280, Methods of Analysis	3
0	General Education*	6
		10

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JUNIOR	TEAN	COMPANY.
Units	Spring Semester	Units
3	EE 340, Elec. and Magnetic Fields	3
4	FE 380L, Elec, Energy Conv. Lab	1
3	EE 410, Signals and Systems	3
3	EE 430, Electronic Circuits	3
3	Professional Elective	3
3	General Education*	6
		10

SENIOR YEAR

Units	Spring Semester	Units
3 9 6	EE 430L, Electronic Circuits Lab Professional Electives American Institutions*	
18		18

Electrical Engineering

210. Electrical Network Analysis I (3) I, II (CAN ENGR 12)

Prerequisites: Physics 196 and Mathematics 151 or 157.

Circuit analysis by reduction methods, source transformations, mesh and nodal analysis. Operational amplifier model, transient analvsis, alternating current circuits, impedance, power, phasor diagrams, and three-phase balanced networks. Computer programming and application of computer software for circuit analysis.

270. Digital Systems (3) I, II

Prerequisite: Mathematics 151 or 157.

Modelling, analysis and design of digital systems, primarily at the Logic Design level, Combinational and sequential networks. Not open to students with credit in Electrical Engineering 370.

UPPER DIVISION COURSES (Intended for Undergraduates)

303. Electronics, Instrumentation, and Electrical Energy Conversion (3) I, II

Prerequisite: Electrical Engineering 203 with minimum grade of C. Theory and application of diodes and transistors in typical electronic circuits. Instrumentation and electronic measuring devices. Fundamentals of electro-mechanical energy conversion including motors and transformers. Not open to electrical engineering majors.

310. Electrical Network Analysis II (3) I, II

Prerequisites: Electrical Engineering 210 and Mathematics 252. Mesh and nodal analysis using network equations, frequency and time response of networks, two-port parameters, transient analysis of circuits, state-space, and computer-aided network analysis and applications.

330. Fundamentals of Engineering Electronics (3) I, II

Prerequisite: Electrical Engineering 210. Application of diodes - JFETs, MOSFETs, and BJTs - in typical electronic circuits. Analysis and design of rectifiers, filters, and simple amplifiers using transistors and operational amplifiers.

330L. Engineering Electronics Laboratory (1) I, II Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Electrical Engineering 330.

Experimental study of laboratory instruments, diodes, rectifier circuits, filters, transistors, and operational amplifiers.

340. Electric and Magnetic Fields (3) I, II

Prerequisite: Engineering 280.

Electrostatic and magnetostatic field theory using vector notation; Coulomb's Law, Gauss' Law and potential theory. Solutions to Poisson's and Laplace's equations; capacitance and inductance. Timevarying fields; Maxwell's equations.

371. Computer Organization (3) I, II

Prerequisites: Electrical Engineering 160 and 270.

Organization and operation of computer hardware and software. Operating system shell and services. Program design and development. Input-output programming. Multi-module and mixed-language programming. Assembler and C language.

373. Computer Design (3) I, II

Prerequisite: Electrical Engineering 371.

Systematic techniques for designing digital computers and other complex digital systems. Machine arithmetic, Register Transfer Level design, hardwired and microprogrammed control units. Not open to students with credit in Electrical Engineering 573.

380. Electrical Energy Conversion (3) I, II

Prerequisites: Electrical Engineering 160 and 210.

Magnetic circuits, transformers and polyphase AC networks. Fundamentals of electro-mechanical energy conversion; induction motors, synchronous machines and DC machines.

380L. Electrical Energy Conversion Laboratory (1) I, II

Three hours of laboratory.

Prerequisite: Electrical Engineering 380.

Experimental study of DC, single and polyphase AC circuits, transformers, and machines.

403. Biomedical Instrumentation (3)

Prerequisite: Electrical Engineering 303 or 330.

Instrumentation systems to monitor, control and record physiological functions.

410. Signals and Systems (3) I, II

Prerequisite: Electrical Engineering 310.

Linear time-invariant systems, Fourier analysis, continuous and discrete signals and systems, filtering, sampling, and z-transform techniques.

420. Control Systems Components (3) II

Prerequisites: Electrical Engineering 310, 330 and 380.

Position transducers, phase-sensitive demodulators, static magnetic and rotating amplifiers, and servomotors. Derivation of component transfer functions.

430. Analysis and Design of Electronic Circuits (3) I, II

Prerequisites: Electrical Engineering 310, 330, and Engineering 280

Single and multiple transistor amplifiers, power stages. Frequency response, feedback, stability, and operational amplifier circuits.

430L. Electronic Circuits Laboratory (1) I, II

Three hours of laboratory.

Prerequisites: Electrical Engineering 330L and 430. Transistor dynamic characteristics; single stage and multistage amplifier circuits including feedback, tuned amplifiers, voltage regulators, active filters, and A/D-D/A converters.

434. Electronic Materials and Devices (3)

Prerequisites: Electrical Engineering 330 and 340.

Crystal properties and growth of semiconductors, quantum mechanics of solids, shot noise and thermal noise, energy band and charge carriers, excess carrier in semiconductors, p-n junctions, solar cells, tunnel diodes, photodetectors,

450. Communication Networks (3)

Prerequisites: Electrical Engineering 310, 340, and Engineering 280

Theory and application of transmission lines, including analysis by matrix notation; use of Smith chart and other transmission line charts; impedance-matching with transmission line stubs and lumped constants; theory and design of constant-k, m-derived, and other types of filter networks

458. Communication Systems I (3)

Prerequisite: Credit or concurrent registration in Electrical Englneering 410.

Analog and digital communication systems. Amplitude and frequency modulation, pulse modulation, and PCM. Introduction to information theory.

470. Digital Circuits (3) I

Prerequisites: Electrical Engineering 270 and 330.

Operating characteristics, specifications, and applications of standard commercially available high-speed digital integrated circuit devices.

470L. Digital Logic Laboratory (1) I

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Electrical Englneering 470

Hands-on experience in characterization and application of standard digital integrated circuit devices.

473L. Microprocessor Laboratory (1) II

Three hours of laboratory.

Prerequisites: Electrical Engineering 373 and 470. Design, documentation, assembly, circuit checkout, programming, and software validation of a microprocessor-based system,

475. Microprocessors (3) I, II

Prerequisites: Electrical Engineering 371 and 470. Bus design, memory design, interrupt structure, input/output, and program development for microprocessor-based systems. Not open to students with credit in Electrical Engineering 575.

483. Power Distribution Systems (3) II

Prerequisite: Electrical Engineering 380. Design and operation of electric power distribution systems. Design of primary and secondary systems, application of one phase and three phase transformer banks, and metering principles and practices

496. Advanced Electrical Engineering Topics (1-3) I, II

Prerequisite: Consent of instructor Modern developments in electrical engineering. See Class Schedule for specific content. Maximum credit six units for any combination of Electrical Engineering 496, 499 and 596.

499. Special Study (1-3) I, II

Prerequisite: Approval of project adviser and department chair. Individual study. Maximum credit six units for any combination of Electrical Engineering 496, 499 and 596.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

502. Electronic Devices for Rehabilitation (3) II

Two lectures and three hours of laboratory Prerequisite: Electrical Engineering 303 or 330.

Recent developments in electronic assistive devices and microcomputers for persons with various disabilities; assessment of disabled persons for suitable technological assistive devices.

520. Feedback Control Systems (3) I

Prerequisite: Electrical Engineering 410. Recommended: Electrical Engineering 420.

Analysis of regulatory systems including servomechanisms by the Laplace transform method. System performance and stability; Nyquist, Bode, and root-locus diagrams; elementary synthesis techniques. Practical components and examples of typical designs.

521. Advanced Feedback Control Systems (3) II

Prerequisite: Electrical Engineering 520. A continuation of Electrical Engineering 520 to include feedback compensation, advanced compensation techniques, signal flow theory, state-variable techniques, introduction to nonlinear and sampleddata control systems.

530. Analog Integrated Circuit Design (3) I, II

Prerequisite: Electrical Engineering 430.

Advanced treatment of transistor pairs, device mismatches, differential amplifiers, current mirrors, active loads, level shifting, and output stages. Parasitic and distributed device parameters. Economics of IC fabrication and impact on design.

534. Solid-State Devices (3)

Prerequisite: Electrical Engineering 430.

Conduction theory of solids. Characteristics of tunnel, backward, breakdown, multilayer and varactor diodes; silicon controlled rectifiers and switches, unijunction transistors, hot electron devices. Lasers and laser applications.

540. Microwave Communications (3) II

Prerequisite: Electrical Engineering 340. Recommended: Engineering 510.

Applications of Maxwell's equations to wave propagation; skin effect, circuit impedance elements; vector potential, and other timevarying electrical phenomena; waveguides and resonators, strip line circuits, electromagnetic radiation.

540L. Microwave Measurements Laboratory (1) II

Three hours of laboratory.

Prerequisites: Credit or concurrent registration in Electrical Engineering 430L and 540.

Experimental study of microwave generation including klystrons. Gunn and IMPATT oscillators. TWT and microwave transistor amplifiers. Microwave modulation and detection. Microwave transmission and antennas.

541. Electro-Optics (3) II

Prerequisite: Electrical Engineering 340.

Optical/electronic devices and systems; wave beams; light-matter guantum interactions; incoherent and laser light sources; modulators and detectors. Applications in data transmission, measurement, and materials processing.

546. Optical Fiber Communications Systems (3)

Prerequisite: Electrical Engineering 434

Optical fiber attenuation and dispersion, light-emitting diodes and laser diodes, pin diodes and avalanche photodiodes, receiver designs, optical power budgets and rise time budgets, applications in digital and analog communication systems.

553. Stochastic Signals (3) I

Prerequisite: Electrical Engineering 410. Random signals, correlation functions, power spectral densities, the Gaussian process, narrow band processes. Applications to communication systems.

554. Communication Principles and Circuits (3) II

Prerequisite: Electrical Engineering 430. Signal transmission in linear networks; modulators and detectors; wide-band and narrow-band amplifiers; oscillators; AM, FM, and phase modulation; transient response of amplifiers.

556. Digital Signal Processing (3)

Prerequisite: Electrical Engineering 410 or Physics 516A

Digital signal processing. Discrete-time signals, transform techniques, and digital filters. Design of FIR and IIR filters, FFTs, and finite length effects on digital systems.

558. Communication Systems II (3) II

Prerequisite: Electrical Engineering 458. Performance of analog and digital communication systems. Effects of noise and spectral characteristics.

558L. Communications and Digital Signal Processing

Laboratory (1)

Prerequisite: Electrical Engineering 558.

Experiments in modulation techniques, effects of noise on system performance, digital filters, and signal processing. (Formerly numbered Electrical Engineering 554L.)

560. Computer and Data Networks (3)

Prerequisites: Electrical Engineering 371 and 410. Wide area and local area networks. Multi-layered protocol models, telephone systems, modems, and network applications.

570. Advanced Digital Circuits (3)

Prerequisite: Electrical Engineering 470. Digital applications of linear devices, the digital/analog interface, and ultra high speed logic devices.

571. Bit-Slice Digital Systems (3)

Prerequisites: Electrical Engineering 373 and 470.

Design of high-speed microprogrammable bit-slice digital systems. Case studies of CPU and controller designs.

572. VLSI Circuit Design (3) I

Prerequisites: Electrical Engineering 330 and 371.

Design of digital integrated circuits based on CMOS technology. characterization of field effect transistors, transistor level design and simulation of logic gates and subsystems; chip layout, design rules, introduction to processing; ALU architecture. (Formerly numbered Electrical Engineering 578.)

Electrical Engineering

576. Microprocessor Systems Development (3) I

Prerequisite: Electrical Engineering 373. Design and development of software for real-time microprocessorbased systems using modern tools. In-circuit emulation. Multi-tasking and interrupt programming. Assembler and C-language,

580. Modern Power Systems i (3) i Prerequisites: Engineering 280, Electrical Engineering 310 and

380 Modern power system elements; calculation of load flow, fault currents, and system stability.

581. Modern Power Systems II (3) II

Prerequisite: Electrical Engineering 580.

Transient response of modern power system elements; positive, negative and zero sequence impedance; subharmonic effects.

582. Power Relay Systems (3) I

Prerequisite: Electrical Engineering 380.

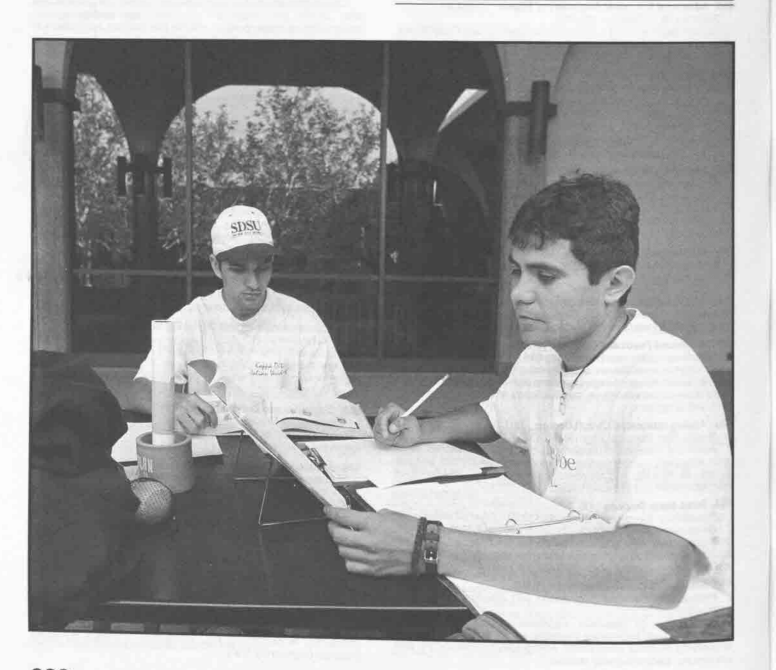
Power relays including metering and control as used in modern power systems. Characteristics of operations and applications of equipment. Demonstrations on individual component relays. Basic relay calculations.

596. Advanced Electrical Engineering Topics (1-3) I, II

Prerequisite: Consent of instructor.

Modern developments in electrical engineering. See Class Schedule for specific content. Maximum credit of six units for any combination of 496, 499 and 596 applicable to a bachelor's degree. Maximum combined credit of six units of Electrical Engineering 596 and 696 applicable to a 30-unit master's degree.

> GRADUATE COURSES Refer to the Graduate Bulletin.



OFFICE: Engineering 426B TELEPHONE: (619) 594-6061

The College of Engineering undergraduate programs in aerospace, civil, electrical, and mechanical engineering are accredited by the Accreditation Board for Engineering and Technology, Inc.

Faculty

Faculty assigned to teach courses in engineering are drawn from departments in the College of Engineering.

Minor in Engineering

The minor in engineering, intended for students in other academic areas of the university, consists of 15 units in engineering, 12 units of which must be in upper division courses. The courses must be approved by the Dean of the College of Engineering.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

120. Engineering Problem Analysis (2) I, II

One lecture and three hours of laboratory.

Prerequisite: Concurrent registration in Mathematics 150. Analysis of engineering problems and solutions using the digital computer. Fundamentals of programming and programming language commands.

140. Engineering Measurement Analysis (2) I, II

Prerequisite: Mathematics 140.

Methods of data presentation. Analysis and treatment of engineering data. Design of engineering experiments. Correlation and regression analysis. Practical applications are stressed. Students with credit or concurrent registration in the following lower division statistics courses will be awarded a total of four units for the two (or more) courses: Biology 215; Economics 201; Engineering 140; Mathematics 119, 250; Political Science 201; Psychology 270; and Sociology 201.

210. Elements of Interactive Computer Graphics (3) I, II

Prerequisite: Credit or concurrent registration in Mathematics 150. Computer graphics. Familiarization with computer systems and graphics packages. Engineering applications program development for two-dimensional and three-dimensional data representation. Basic concepts in geometrical representation and approximations. Figures, graphs and other engineering graphics applications. Color graphics.

280. Methods of Analysis (3) I, II

Prerequisite: Mathematics 252 with minimum grade of C. Selected topics from ordinary differential equations, the Laplace transform, Fourier series, and linear algebra, with engineering applications. (Formerly numbered Engineering 310.)

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of six units of any combination of 296, 496, 596 courses applicable to a bachelor's degree

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Engineering

In the College of Engineering

⁶⁶I never did anything worth doing by accident, nor did any of my inventions come by accident; they came by work."

-Thomas A. Edison (1923)

UPPER DIVISION COURSES (Intended for Undergraduates)

320. Control of the Human Environment (3) I, II

Prerequisites: Upper division standing and completion of six or more units of the General Education requirement in Foundations, II.A., Natural Sciences.

Human interaction with the land, water and air environment; environmental pollution; role of engineering in controlling the environment. Not open to engineering majors. (Formerly numbered Engineering 150.)

430. Principles of Engineering Economy (3) I, II

Prerequisite: Mathematics 252.

Application of the mathematics of finance to engineering and managerial decision making.

496. Advanced Engineering Topics (1-3) I, II

Prerequisite: Minimum grade point average of 2.0 in engineering. Modern developments in engineering. See Class Schedule for specific content. Maximum credit six units for any combination of 496, 499, and 596 applicable to a bachelor's degree.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

510. Methods of Analysis (3) I, II

Prerequisite: Engineering 280 with minimum grade of C.

Selected topics from vector calculus, partial differential equations, and complex analysis, with engineering applications.

511. Digital Solutions of Engineering Problems (3)

Prerequisites: Engineering 120 or Computer Science 107 or Electrical Engineering 160, and Engineering 280.

Digital solution of classes of engineering problems. Application of numerical methods with consideration of limitations imposed by computer and programming language characteristics.

GRADUATE COURSES Refer to the Graduate Bulletin.

English

In the College of Arts and Letters

Faculty

Emeritus: Adams, J., Baker, Brashear, Brown, Burnett, Chater, Gross, Haskell, Ingham, Kohler, Monteverde, O'Reilly, Perkins, Redding, M., Redding, R., Sanderlin, Sandstrom, Santangelo, Shouse, Stiehl, Sullivan, Taylor, Tozer, Vanderbilt, Widmer

Chair Wall

Professors: Adams, E., Alcosser, Benson, Borkat, Bumpus, Butler, Davis, Farber, Gellens, Gervais, Griswold, Henig, Jaffe, Kehler, Kuznets, McCaffery, McLeod, Moramarco, Nelson, Neumeyer, Polkinhorn, Rogers, Rother, Savvas, Sheres, Shojai, Wall

Associate Professors: Boe, Chin, Colquitt, Gregory, Hicks, Little, Luria-Sukenick, Rose, Wheeler

Assistant Professors: Allison, Aninger, Koolish, Nericcio, Orpatowski

Offered by the Department of English and Comparative Literature

Master of Arts degree in English.

Master of Fine Arts degree in creative writing.

Major in English with the B.A. degree in liberal arts and sciences. Teaching major in English for single subject teaching credential. Minor in English.

Certificate in children's literature.

Certificate in technical and scientific writing.

Courses in comparative literature. (Refer to this section of the catalog under Comparative Literature.)

The Major

The study of English today encompasses a wide range of materials and approaches to ways in which both students and established writers - past and present - may use language to express feelings, convey ideas, and give aesthetic pleasure. As the largest English Department in California, SDSU can offer not only historical, analytical, sociopolitical and other approaches to literature and literary theory, but a variety of creative and expository writing classes as well.

English majors take fifteen units of lower division preparatory work designed to develop writing potential and analytical reading skills. More specialized upper division study focuses on particular areas: British literature before 1800; British literature after 1800; American literature; modern literature; literary types, theory, and criticism; creative writing; or expository writing.

Students going on to the single subject credential program in English can complete most of the credential requirements through courses taken in the major.

The English minor requires twelve units of upper division study that can be tailored to individual requirements. In addition the department offers certificates in Children's Literature and In Technical and Scientific Writing.

Teaching is one of the many career opportunities available to English graduates; English studies are also good preparation for radio and television broadcasting, editing, writing, politics, film and library work, journalism, criticism, advertising, public information, public relations, and technical writing.

A study by the Modern Language Association, "English: The Pre-Professional Major," shows that training in English and literature is valuable preparation for futures in law, medicine, business and federal service

OFFICE: Adams Humanities 4158 TELEPHONE: (619) 594-5307

The SDSU Placement Office has found that liberal arts graduates in general have profited both in terms of job availability and compensation in a recent shift from manufacturing to service in the United States economy. Moreover, after a number of years of decline, the demand for teachers of English in the high schools is now on the rise.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

English Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15011)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in English and comparative literature courses can apply to the degree.

A minor is not required with this major.

Preparation for the Major. English 100, 200 (also acceptable for General Education) or 280 (not acceptable for General Education). 260A, 260B (unless replaced by 560A-560B), and three units selected from English 220, 250A, 250B, 280, 281, 296, Comparative Literature 210, 270A, 270B, 296. (15 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements.

Upper Division Writing Requirement. English 500W, 508W. 581W, or 584W*, with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units in English selected with the approval of the adviser, to include (a) English 533; (b) at least nine units in one of the areas of study listed below; and (c) at least three units in British Literature before 1800, three units in British literature after 1800, six units in American literature including at least one period course (period courses: English 522, 523, 524, 525; other American literature courses: English 519, 520, 526, 527, 528), three units in writing (English 500W, 508W, 580*, 581W*, 584W*, 589*), and electives in English and Comparative Literature as needed to complete the 30 upper division units.

Students who have not taken English 260A as part of the preparation for the major must take English 560A. Students who have not taken 260B must take 560B. The same course may be used to satisfy requirements under both (b) and (c); English 560A or 560B may not be used to satisfy requirement (c). Six units of courses in comparative literature may be included as part of the major in English.

Areas of Study:

British Literature before 1800: English 530, 531, 534*, 536, 537. 538A, 538B, 540A, 541A, 541B, and Comparative Literature 510.

British Literature after 1800: English 540B, 542, 543, 544, 547, 548. American Literature: English 519, 520, 522, 523, 524 and 525.

Literary Types, Theory, and Criticism: English 501, 507, 508W, 527, 570, 571, 573, 577, 578, and Comparative Literature 561, 562, 563, 580, 582, 594, and 595.

Creative Writing: English 570, 571, 573, 576, 577, 578, 579, 580*, 581W* 583* 584W*, 587*, 588*, and 589*

Expository Writing: English 306W, 500W, 503W, 504*, 508W, 509, 584W*

Additional prerequisites required.

NOTE: In addition to the courses listed above, appropriate sections of English 496, 499, 526, 527, 528, 549, American Studies 580, and selected comparative literature courses may be used to satisfy the requirements for the major if approved by the departmental adviser

Selection of Courses

Prospective majors of sophomore standing may, with the consent of the course instructor and subject to general university regulations (see "Credit for Upper Division Courses" in the section of this catalog on General Regulations), substitute six units of upper division electives for six units of lower division work. These courses must be in the same field as those which they replace, and must be approved by the departmental adviser

Students of junior or senior standing may substitute for any deficiencies in lower division requirements in English (except English 100) an equivalent number of units of upper division courses selected with the approval of the departmental adviser.

Single Subject Teaching Credential in English

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education.

The requirements for the Secondary Credential in English are as follows

- I. A major in English, comparative literature, or linguistics for the B.A. degree which includes a foreign language requirement and an upper division writing requirement. Students whose B.A. degree was awarded more than seven years before evaluation of transcripts for entrance into the credential program must take at least nine units of new coursework approved by the department adviser (including at least three units in literature and three units in composition) to ensure currency in the field. To be recommended for entrance into the credential program, such students must have a GPA of at least 3.0 in the new coursework.
- II. Satisfactory completion of 39 units selected from courses in the following categories: (Many of these courses may also be used to satisfy requirements for the major.)
- A. Courses in Literature (total 18 units) NOTE: Must include at least one course in British literature and one course in American literature.
- 1. Lower division survey: 6 units. (American, British, or World)
- a. Particularly appropriate: English 250A, 250B, 260A, Comparative Literature 270A
- b. Appropriate: English 260B, Comparative Literature 270B. (English 560A-560B may be substituted for 260A-260B.)
- 2. Shakespeare: 3 units.
- a. English 533.

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- 3. Modern Literature: 3 units.
 - a. Particularly appropriate: English 524, 525, 547, 548, Comparative Literature 514, 526
 - b. Appropriate: English 544, Comparative Literature 440, 445,460
 - c. The following courses are also applicable when the topic deals with the twentieth century. English 496, 526. 528, 549, Comparative Literature 490, 577, 596.
- 4. A Course in Ethnic Literature: 3 units.
 - English 519, 520, Africana Studies 460, 461, 462, 463, 464, American Indian Studies 430, Mexican American Studies 335, 464

5. A Course in Genre, Myth, or Literature and Other Disciplines: 3 units.

- a. Particularly appropriate: English 306A, 501, 527, 570, 571, 573, 579, Comparative Literature 470, 561, 594,
- b. Appropriate: English 578, Comparative Literature 562, 563, 571.
- c. The following courses are also applicable when the topic deals with a genre or literature and other disciplines: English 496, 549, Comparative Literature 490, 596
- B. Courses in Writing (total 9 units).
 - a. English 509.
 - b. At least one upper division expository writing course English 306W, 500W, 508W, or 584W*
 - c. One course in creative writing: English 280, 281, 580*. 581W*, 583*, 587*, 588*
- C. Courses in Linguistics (total 9 units).
 - a. Particularly appropriate: Linguistics 410 (History of English), 420 (Linguistics and English) or 520 (Fundamentals of Linguistics), 524 (American Dialectology), 550 (Theory and Practice of English as a Second Language).
 - b. Appropriate: Linguistics 101 (Introduction to Language), 551 (Sociolinguistics), 552 (Psycholinguistics).
- D. Speech (total 3 units).
 - Speech Communication 103 (Oral Communication), 105 (Introduction to Speech Communication), 491 (Group Communication).

Additional prerequisites required.

Course Sequences

All year courses in English may be taken in either semester, and either semester may be taken singly for credit.

Student Initiated Courses

Students may petition for a course which falls within the competency of the English Department but which is not among the regular course offerings for the present or following semester. Petition forms may be obtained from the department secretary.

Undergraduate Seminars

Each semester, if adequate staffing permits, the department may offer several of its courses as special, limited-enrollment seminars These seminars are designed to give English majors (or anyone who has the consent of the instructor) the opportunity as juniors and seniors to engage in advanced work in small discussion groups.

^{*} Additional prerequisites required.

English

English Minor

The minor in English consists of a minimum of 15 units, 12 units of which must be in upper division courses. The department offers minors specifically tailored to complement students' majors. All minors will include English 220 (unless a substitution is approved by the departmental adviser) and 12 upper division units selected from one of the following areas, dependent upon the student's major:

Social Science disciplines, one course from each group:

- 1. A course in Shakespeare: English 302 or 533.
- 2. A course in expository writing: English 305W, 306W, 500W, or 503W
- 3. A course in folk or popular literature: English 301, 306A, 405, 491, 501, Comparative Literature 470, or approved sections of other special topics courses
- 4. A course in contemporary literature: English 525, 548, or approved sections of special topics courses.

Fine Arts disciplines, one course from each group:

- 1. A course in Shakespeare: English 302 or 533.
- 2. A course in genre study or criticism: English 306A, 405, 501, 507, 508W, 527, 570, 571, 573, 577, 578, 579, Comparative Literature 561, 562, 563.
- 3. A course in literature and other arts: English 493, Comparative Literature 594, 595, or approved sections of special topics courses
- 4. A course in creative writing: English 580*, 581W*, 583*, 584W*, 587*, 588*, or approved sections of special topics courses.

Business disciplines, one course from each group:

- 1. A course in expository writing: English 305W, 500W, or 503W.
- 2. A course in Shakespeare, literature and psychology, or popular literature: English 301, 302, 491, 493, 494, 533.
- 3. A course in American literature: English 522, 523, 524, 525, or approved sections of 526 or 528.
- 4. A course in British literature: English 540A, 540B, 544, 547, 548, or approved sections of 549.

Humanities disciplines, one course from each group:

- 1. A course in Shakespeare: English 302 or 533.
- 2. A course in genre study or criticism: English 306A, 405, 501, 507, 508W, 527, 570*, 571*, 573*, 577*, 578*, 579*, Comparative Literature 561, 562, 563
- 3. A course in literary history: English 560A, 560B, any course in the 520, 530, and 540 series, Comparative Literature 510, 511, 512, 514.
- 4. A second course in literary history or a course in literature and other disciplines, English 493, Comparative Literature 594, 595, or approved sections of special topics courses.

Science disciplines, one course from each group:

- 1. A course in technical writing: English 503W*.
- 2. A course in Shakespeare or Bible as Literature: English 302, 405, 533.
- 3. A course in literature and psychology or popular literature or science fiction: English 301, 491, 493, 494, 501, or approved sections of other special topics courses
- 4. A course in literary history: English 560A, 560B, any course in the 520, 530, or 540 series, Comparative Literature 510, 511, 512, 514

Additional prerequisites required.

For students whose needs are not accommodated by any of the above patterns:

Students whose majors are not represented by the patterns above, students who wish to design a minor more directly tailored to their specific major, or students who otherwise feel they have special

The English minor is not available to students majoring in comparative literature. Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Children's Literature Certificate

This certificate attests that the student has successfully completed 18 units (minimum GPA 3.0) of planned, advised, coherent, and articulated study in the field of literature for children. Prerequisites include admission to the University and to upper division or graduate standing. The Certificate in Children's Literature may be earned with a specialization either in Education or in English and Comparative Literature. Nine units in the certificate program may be counted toward the major in English, and six units may be counted toward the minor in English

Specialization in Education. Nine units from courses in group A, six units from group B, and three units of an appropriate elective chosen with the approval of a faculty adviser

Specialization in English and Comparative Literature. Nine units from courses in group B, six units from group A, and three units of an appropriate elective chosen with the approval of a faculty advise

Group A, Education: Educational Technology 596; Teacher Education 496**, 530, 531.

Group B, English and Comparative Literature: Comparative Literature 561 (when offered as European Children's Literature); English 496**, 501, 526**, 527**, 528**, 549**

** With adviser's permission when the subject is closely related to children's literature

Technical and Scientific Writing Certificate

The purpose of this certificate program is to prepare students for careers in technical and scientific writing. The program is designed for people who are working on degrees in nontechnical, technical, and scientific fields. It also provides a self-improvement opportunity for people seeking employment, promotion, or upward mobility on the job who are not enrolled in degree programs. Students will complete a total of 21 units that must be approved by the director of the program in the Department of English and Comparative Literature. Applicants for entrance into the program must complete a writing assessment examination, administered by the director of the program, and may be required to take additional coursework to improve writing proficiency. Nine units in the certificate program may be counted toward the major in English, and three units may be counted toward the minor in English

Required Courses: (9 units)

English 500W*, Advanced Composition

English 503W*, Technical Writing

English 504*, Problems in Technical Communication

Recommended Courses: Students should consult with the director of the program before selecting any courses so that an individualized program can be developed. Students with technical or scientific backgrounds should concentrate their coursework in writing. Those with nontechnical or nonscientific backgrounds should concentrate on either a technical or scientific specialty. English 496, Internship in Technical Writing, is recommended for all students. A maximum of six units of transfer credit may be applied to the program. (12 units.)

* Additional prerequisites required.

Courses

LOWER DIVISION COURSES

100. College Composition (3) I. II (CAN ENGL 2)

International students are advised to take Linguistics 100. Prerequisites: Satisfaction of the English Placement Test and Writ-

ing Competency requirements. (See Graduation Requirements section of catalog.) Proof of completion of prerequisites required: Copy of EPT or competency scores or verification of exemption; proof of Cr in Academic Skills 92A or 92B or 97A or 97B, or notification from Academic Skills

Principles of effective composition, rhetorical techniques for achieving clarity, interest, and effective organization and development of ideas, based on the reading and analysis of selected texts. Not open to students with credit in Africana Studies 120 or higher numbered composition or Linguistics 100 or Mexican American Studies 111B

200. Intermediate Composition (3) I, II

International students are advised to take Linguistics 200. Prerequisites: Satisfaction of the English Placement Test and Writing Competency requirements and English 100 or Africana Studies 120 or Linguistics 100 or Mexican American Studies 111B. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript

Further practice in expository writing, with emphasis on mastery of style and organization, and problems of research. Not open to students with credit in Africana Studies 200 or Linguistics 200. Completion of English 200 requires completion of the library workbook assignment

220. Introduction to Literature (3) I, II

An inquiry into the basic nature of literature. What prompts humankind to the creation of imaginative literature? What purposes does literature serve in the cultural life of humanity? What are its social, philosophical, spiritual, and esthetic values? Some consideration may be given to techniques and major critical theories, but the focus will be on practical criticism for the nonspecialist. Specific works studied will be representative of several genres, cultures, and periods of literature.

250A-250B. American Literature (3-3) (250A: CAN ENGL 14) (250B: CAN ENGL 16)

American literature from the colonial period to the present. Semester I: from the beginning to the Civil War. Semester II: Civil War to the present. Recommended for English majors.

260A-260B. English Literature (3-3) I, II

(260A: CAN ENGL 8) (260B: CAN ENGL 10) English literature from the Anglo-Saxon period to the present, with emphasis on the major works in the literary tradition. Semester I: Ends with the neoclassical period. Semester II: Begins with the Romantic

writers.

280. Introduction to Creative Writing (3) I, II

Prerequisites: Satisfaction of the English Placement Test and Writing Competency requirements and English 100 or Africana Studies 120 or Linguistics 100 or Mexican American Studies 111B. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

Theory and practice of poetry and fiction, with emphasis on basic concepts and techniques. A research paper on a writer, a technique, a period, or a genre required.

281. Creative Writing: Selected Genres (3)

Prerequisite: English 100.

Guidance and extensive practice in writing in one or more of the major genres: poetry, drama, fiction, or the essay. See Class Schedule for specific content.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

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UPPER DIVISION COURSES (Intended for Undergraduates)

301. The Psychological Novel (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Psychological novel from its inception to present, including major works from a variety of cultures. Readings designed to aid students in discovering insights which great novelists have unearthed in their explorations of the human psyche.

302. Introducing Shakespeare (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities,

Representative tragedies, comedies, and histories. Primarily for the general student not specializing in English or comparative literature. This course does not count toward the English or comparative literature majors. Majors are required to take English 533.

305W. Academic Writing (3)

(Winter and Summer Sessions Only)

International students are advised to take Linguistics 305W.

Prerequisites. Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. It is strongly recommended that the course be taken at the beginning of the junior year, so that students have an opportunity to demonstrate their writing proficiency in upper division courses taken after they pass English 305W. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

To develop proficiency in composing, under time constraints, substantial essays which analyze or explicate subjects previously investigated and discussed. Intended for students not majoring in English or Comparative Literature who have not fulfilled the Upper Division Writing requirement by examination.

306A-306W, Children's Literature and Advanced Composition (3-3) |, ||

Prerequisites: English 200. English 306A and 306W must be taken concurrently. Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption: grade report or copy of transcript.

306A: Reading, analysis, and discussion of classic works of children's literature.

306W: Advanced composition; improvement of student skills through writing assignments based upon reading and work in the lecture part. Primarily designed to meet Upper Division Writing and Literature requirements for Liberal Studies-Emphasis in Education, but also open to students with other majors.

405. The Bible as Literature (3) I, II

(Same course as Comparative Literature 405.)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Prose and poetry of the King James version

491. Contemporary Topics in Literature (3)

Exploration of writers, works and topics in fiction, poetry, drama, and film, emphasizing the relationship between literature and current concerns. Topics include the city in fiction and film, literature and identity, literature of death, literature of contemporary myth and folklore, women in literature. Primarily for the general student not specializing in English or comparative literature. May count only as an elective course toward the English major. May be repeated with new title and content. Maximum credit six units. See Class Schedule for specific content.

493. Literature and Film (3)

Relationships between film and genres of literature, focusing on a critical comparison of the techniques of rhetoric, fiction, and drama and those of film. Topics include literature and film, novel into film, drama and film, reading film. Primarily for the general student not specializing in English or comparative literature. May count only as an elective course toward the English major. May be repeated with new title and content. Maximum credit six units.

494. Modern American Fiction (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities,

Representative works by twentieth century American authors such as Cather, Hemingway, Steinbeck, Faulkner, Fitzgerald, Ellison, Welty, Bellow, Vonnegut, Heller, Walker, others. Primarily for the general student not specializing in English or comparative literature. May count toward the English major only as an elective.

496. Selected Topics in English (1-4)

Specialized study of a selected topic in literature. May be repeated with new title and content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

499. Special Study (1-3) I, II

Prerequisites: Consent of instructor and approval of department chair.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES

(Also Acceptable for Advanced Degrees)

Prerequisite for all 500-level courses: Six lower division units in courses in literature and/or creative writing.

500W. Advanced Composition (3) I, II

Prerequisites: Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

The theory and practice of expository writing, including the contributions of semantics, rhetoric, and logic.

501. Literature for Children (3) I, II

Critical analysis of literature intended for children. Study of texts and illustrations.

502. Adolescence in Literature (3)

Prerequisite: Six units in literature.

Works centrally concerned with an adolescent protagonist. Includes both traditional novels of development (Bildungsroman) and contemporary young adult novels.

503W. Technical Writing (3) I, II

Prerequisites: English 200. Satisfies University Upper Division Writ-Ing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption, grade report or copy of transcript.

Principles and practices of writing required in technical and scientific fields of professions, including technical writing style and rhetorical strategies of designing technical documents. (Formerly numbered English 304W.)

504. Problems in Technical Communication (3) I, II

Prerequisite: English 503W. Recommended: Graphics or drawing course.

Problems in technical writing, including graphics, printing, and reproduction of technical documents; types of technical communication, including reports, manuals, and proposals; manuscript editing and proofreading; audience analysis and readability, writing and recognition of clear technical prose.

506. Writing Internship (3) I, II, S Cr/NC

Prerequisites: Consent of Instructor and successful completion of a 500-level writing course with a grade of B or better.

Intensive experience in writing and editing documents while student is under the joint supervision of an academic instructor and a professional coordinator.

507. The History of Literary Criticism (3)

Principles and practices of literary criticism from Greek times to the twentieth century.

508W. The Writing of Criticism (3) I, II

Prerequisites: Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

Theory and practice of literary criticism. Emphasis on the work of important critics and on development of student's own critical writing.

509. Introduction to the Teaching of Composition (3) I, II

Prerequisite: Consent of instructor based on writing sample and/or test

Techniques for teaching and evaluation of written composition. Provides a theoretical base for these techniques.

519. American Ethnic Literatures (3) I. II

Prerequisite: Six units in literature.

Works from American ethnic literatures, with emphasis on formerly excluded traditions as African-American, Hispanic and Chicano, Asian-American, and American Indian.

520. African-American Literary Tradition (3)

Prerequisite: Six units in literature.

African-American literature from its eighteenth century beginnings to the present. Early political and social concerns and concomitant utilitarian forms; aesthetic concerns and forms in nineteenth and twentieth centuries.

522. American Literature, 1800-1860 (3) I, II

Representative works by American writers from 1800 to 1860; likely to include works by Emerson, Hawthorne, Melville, Poe, H.B. Stowe, Thoreau, Whitman, others.

523. American Literature, 1860-1920 (3) I, II

Representative works by American writers from 1860 to 1920; likely to include works by Kate Chopin, Stephen Crane, Emily Dickinson, Henry James, Carl Sandburg, Mark Twain, Edith Wharton, others.

524. American Literature, 1920-1950 (3) I, II

Representative works by American writers from 1920 to 1950. likely to include works by Willa Cather, T.S. Eliot, William Faulkner, F.Scott Fitzgerald, Ernest Hemingway, Eugene O'Neill, K.A. Porter, Ezra Pound, John Steinbeck, others.

525. American Literature, 1950 to Present (3) I, II

American writers from 1950 to the present; likely to include works by Edward Albee, Saul Bellow, Allen Ginsberg, Joseph Heller, Norman Mailer, Toni Morrison, Sylvia Plath, Adrienne Rich, Kurt Vonnegut, Eudora Welty, others.

526. Topics in American Literature (3)

Topics in American literature to include the literature of the south. Black writers in America, the frontier and American literature, the history of American literature, the outcast in American literature. May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units.

527. Genre Studies in American Literature (3) I, II

Study of a specific literary genre: overview of the genre's development in American literature (the American novel, the American short story, American poetry) or focus on a narrower period (the modern American novel, the contemporary American novel, American autobiographies, others). May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units.

528. Individual American Authors (3)

Works of a major American author or, if useful comparisons and juxtapositions warrant it, the works of two or three authors: Melville, Twain, James, Faulkner, Steinbeck, Nabokov, or Pound and Ellot, Emerson and Thoreau, Vonnegut and Barth, others. See Class Schedule for specific content. May be repeated with new title and content. Maximum credit six units.

530. Chaucer (3)

Chaucer's works, with emphasis on The Canterbury Tales and Troilus and Crisevde.

531. Renaissance Literature (3)

English poetry and prose from 1485 to 1603.

533. Shakespeare (3) I, II

An introduction to the writings of Shakespeare. This course cannot be used in place of English 302 to satisfy General Education requirements

534. Study of Shakespeare (3)

Prerequisite: English 533. Advanced study of Shakespeare's achievement as a poet and

536. Seventeenth Century Literature (3)

English poetry and prose from 1603 to 1660.

537. Milton (3)

playwright.

Milton's writings, with emphasis on Paradise Lost.

538A-538B. Restoration and Eighteenth Century Literature (3-3) 1, 11

English literature in the neoclassical era. Semester I: Dryden, Swift, Pope, and their contemporaries. Semester II: Writers of the middle and late eighteenth century.

540A-540B. English Fiction (3-3) I, II

The development of English fiction from its beginnings to the end of the nineteenth century. Semester I: The eighteenth century. Semester II: The nineteenth century.

541A-541B. English Drama (3-3)

English dramatic literature from its beginnings to the nineteenth century. Semester I: The period from the beginning to 1642. Semester II: The period following reopening of the theatres in 1660.

542. Romantic Literature (3) I, II

Representative British works from the 1790s to the 1830s by such writers as Wollstonecraft, Blake, Wordsworth, Coleridge, Byron, Shelley, Keats, Austen, and Scott,

543. Victorian Literature (3) I, II

Representative British works from 1837 to 1890 by such writers as Carlyle, Tennyson, Ruskin, Browning, Dickens, Arnold, Eliot, and Pater

544. British Literature, 1890-1918 (3) I, II

Representative British works from 1890 to 1918 by such writers as Hardy, Gissing, Shaw, Conrad, Yeats, Wells, Forster, and the World War I poets.

547. British Literature, 1918-1950 (3) I, II

Representative British works from 1918 to 1950 by such writers as Joyce, Woolf, Lawrence, T.S. Eliot, Mansfield, Huxley, Bowen, Greene. Auden, Orwell, and Thomas.

548. British Literature, 1950 to Present (3) I, II

Representative British works from 1950 to the present by such writers as Golding, Amis, Murdoch, Lessing, Pinter, Hughes, Fowles, Stoppard, and Drabble.

549. Topics in English Literature (3)

The works of Spenser, the metaphysical school of poetry, the English satirists, major movements in contemporary English fiction, and the like. May be repeated with new title and content. See Class Schedule for specific content. Maximum credit six units.

560A. British Literature, Beginnings Through the Eighteenth Century (3) I, II

Survey of major British writers, with emphasis on reading of complete works. From the beginnings to the neoclassical period. Especially appropriate for those who will teach British literature, and for those proceeding on to graduate study. Not open to students with credit in English 260A.

560B. British Literature, Romanticism to the Present (3) I, II

Survey of major British writers, with emphasis on reading of complete works. Begins with the Romantic writers. Especially appropriate for those who will teach British literature, and for those proceeding on to graduate study. Not open to students with credit in English 260B.

570. Techniques of Poetry (3) I, II

Prerequisite: English 280

Techniques of poetry from the creative writer's point of view. Introduction to critical and theoretical literature on poetry. Includes a creative writing workshop.

571. Techniques of the Short Story (3) I, II

Prerequisite: English 280.

Techniques of the short story from the writer's point of view. Introduction to critical and theoretical literature on the short story. Includes a creative writing workshop.

573. Techniques of the Novel (3)

Prerequisite: English 280.

Techniques of the novel from the writer's point of view. Introduction to critical and theoretical literature on the novel. Includes a creative writing workshop.

576. Literary Editing and Publishing (3)

Prerequisite: English 280.

Principles and practices of editing and literary publishing. Workshop on small press publishing. Includes editing and publishing workshop.

577. Techniques of Screenwriting (3)

Prerequisite: English 280 or Telecommunications and Film 110 or 410 for telecommunications and film majors.

Techniques of screenwriting. Introduction to critical and theoretical literature on screenwriting. Includes a creative writing workshop.

578. Techniques of Drama (3)

Prerequisite: English 280.

Techniques of drama written for the stage from the writer's point of view. Introduction to critical and theoretical literature on drama Includes a creative writing workshop.

579. Topics in Creative Writing (3)

Prerequisite: English 280.

Techniques of creative writing focusing on a specialized genre such as comedy, science fiction, and biography. Study of the critical and theoretical literature on the genre. Includes a creative writing workshop. See Class Schedule for specific content. Maximum credit six units.

580. Writing of Poetry (3) I, II

Prerequisite: English 570.

A creative writing workshop in poetry. Continuation of English 570. Maximum credit six units.

581W, Writing of Fiction (3) I, II

Prerequisites: English 280. Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption,

grade report or copy of transcript. A creative writing workshop in fiction. Continuation of English 571.

Maximum credit six units.

English

583. Writing Long Narrative (3)

Prerequisite: English 573.

A creative writing workshop in long narrative, especially the novella or novel. Continuation of English 573. Maximum credit six units.

584W. Writing Informal Essays (3) I, II

Prerequisites: English 280. Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript

A creative writing workshop in nonfiction, especially the essay as an art form. Maximum credit six units.

587. Writing the Screenplay (3)

Prerequisite: English 577 or Telecommunications and Film 110 or 410 for telecommunications and film majors.

A creative writing workshop in screenwriting with emphasis on the feature film. Continuation of English 577. Includes playwriting and revising a television script or short film. Maximum credit six units.

588. Playwriting: The One-Act Play (3)

Prerequisite: English 578 or Drama 325.

A creative writing workshop in planning, writing, and revising a one-act play. Selected plays will be submitted to the Department of Drama for production in the One-Act Program. May be repeated with new content. Maximum credit six units.

589. Senior Workshop in Creative Writing (3)

Prerequisites: Three units from English 570, 571, 573, 578, or 579; six units from English 580, 581W, 583, 584W, 587, or 588.

Advanced workshop for students who have extensive background in creative writing and who wish to prepare a senior project in poetry writing, fiction writing, or other special topics. See Class Schedule for specific content. Maximum credit six units. Not applicable to a master's degree.

596. Selected Topics in English (1-3)

Selected topics in English. May be repeated with new content and approval of instructor. See Class Schedule for specific content Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's or master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

Comparative Literature

(See this section of catalog under Comparative Literature.)

GRADUATE COURSES Refer to the Graduate Bulletin.

European Studies

Refer to "Humanities" in this section of the catalog.

Family Studies and Consumer Sciences

OFFICE: Professional Studies and Fine Arts 431 TELEPHONE: (619) 594-5380

Didactic Program in Dietetics is approved by the American Dietetics Association.

Faculty

Emeritus: Boggs, Cannon, Cooke, Dickerson, Dorris, Gunning, Hewes, Martin, J., Martin, M., Milne, Price, Somerville, Stout

Professors: Balkwell, Deutsch, Josephson, Ross, Spindler Associate Professors: Hoover-Plow, Mikitka

Assistant Professors: Ellis, Kelley, Matheny, Murray, Trayte, Whitney

Lecturer: Robasciotti

Offered by the College of Professional Studies and Fine Arts

Master of Science degree in child development.

Master of Science degree in nutritional sciences. Major in child development with the B.S. degree in applied arts

and sciences:

Major in foods and nutrition with the B.S. degree in applied arts and sciences.

Major in home economics with the B.S. degree in applied arts and sciences.

Emphasis in fashion merchandising

Minor in child development.

Minor in home economics.

Certificate in family life education.

The Majors

Child Development. The interdisciplinary major in child development draws from many fields of study, including anthropology, biology, home economics, psychology, and sociology, and prepares students for a variety of professional specialties. Graduates with competencies in this major find positions in preschools, day care centers, schools, hospitals, clinics, residential institutions, counseling centers, mental health centers, public welfare agencies, family service agencies, famly planning clinics, community programs, business and industry, and government agencies.

Field experience programs offer students supervised work in community agencies, children's programs, and the Associated Students Campus Children's Center. The School's Child Study Center, Mark Whitney, Director, focuses on undergraduate and graduate training and research by providing programs to children between eighteen months to five years of age from culturally diverse families. Special programs, such as Art and Music Experiences for Children, often extend service through the summer and allow for creative collaboration across disciplines. All children's programs are mainstreamed and a wide range of special needs and at-risk populations are served by collaborative efforts with San Diego City and La Mesa Spring Valley School Districts

The child development degree also provides a flexible curriculum base for continuation into graduate programs in child development or family relations; in child, family, and marriage counseling; in social work, in psychology, law, or sociology Also available are programs leading to the multiple subject and single subject teaching credentials, the community college teaching credential, and a specialist credential in either special education or early childhood education.

In the College of Professional Studies and Fine Arts

The child development minor is an important adjunct for students In areas such as anthropology, education, psychology, recreation, social work, and sociology.

Foods and Nutrition. This major offers a comprehensive multidisciplinary study of the nature and quality of the food supply and the nutritional requirements for health in people. Students take core sequences of coursework in the areas of nutrition, food science, and food management founded on prerequisite courses in chemistry, biology, biochemistry, physiology, accounting, management, and the behavioral and social sciences. Course emphasis in the major is placed upon the composition, properties, quality, and safety of foods. and food ingredients; the relationships of metabolism and utilization of nutrients in food by the human body to health and disease states, the physiological basis for diet therapy, nutrition problems in the community; and organization, management and operation of food service facilities

This major is planned for students interested in qualifying professionally for diverse careers in the fields of dietetics, food service management, and food industries. The didactic program in foods and nutrition is approved by the American Dietetic Association (ADA) which allows student eligibility for membership in ADA and for postbaccalaureate dietetic internship or preprofessional practice programs. Students must be admitted to and complete satisfactorily a postbaccalaureate program and pass the ADA Registration Examination prior to qualifying for registration as dietitians.

Professional careers in dietetics include administrative, therapeutic, teaching, research, and public service positions in hospitals, schools, clinics, and other public and private organizations and institutions. Graduates may also qualify as food science technical specialists within food companies, governmental agencies, and laboratories. as food service managers; and as specialists in advertising, sales, or marketing of foods and nutritional products and services.

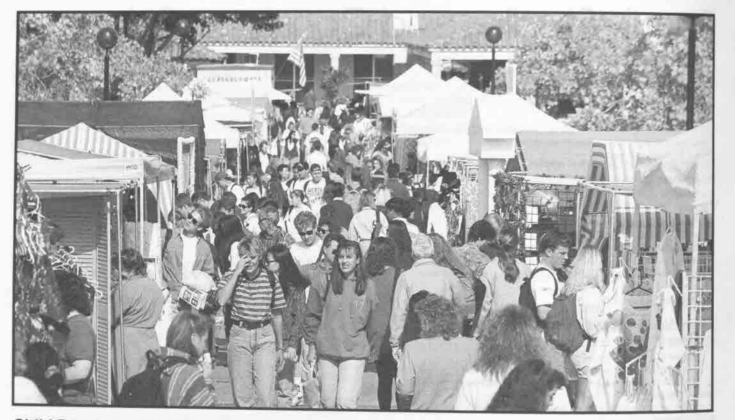
Home Economics. A major in home economics with an emphasis in fashion merchandising deals with the management and marketing of consumer products at the wholesale and retail levels Students learn managerial strategies for the merchandising industry which is characterized by rapid change in consumer demand.

A major strength of the merchandising program lies in its interdisciplinary nature. Students take courses in the social sciences and the humanities. In addition, they are introduced to basic courses covering areas within the School of Family Studies and Consumer Sciences. Courses required from the College of Business Administration include accounting, management and marketing. Upon completion of course requirements, students receive a baccalaureate degree with a merchandising emphasis.

The field experience is a major strength of the SDSU merchandising program. Students gain firsthand experience and knowledge about the merchandising field under the supervision of both industry and academic advisers.

The current job market is excellent, particularly in retail store management. Exciting positions in buying, personnel, promotion, and management exist as well in fashion marts, wholesale firms, and manufacturing throughout the country.

Family Studies and Consumer Sciences



Child Development Major With the B.S. Degree in Applied Arts and Sciences (Major Code: 08231)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

The adviser for this program is Dr. Carolyn K. Balkwell.

Preparation for the Major. Family Studies and Consumer Sci-

ences 107, 135, 151 or 240, 201 (one unit), 270, 271; Anthropology 102 or Economics 101, Biology 100, 100L; Psychology 101; Sociology 101; Economics 201 or Psychology 270 or Sociology 201. (32 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 43 upper division units to include Family Studies and Consumer Sciences 335, 370, 375, 376A (one unit), 383, 436, 478 or 578, 580 or 590, 597, 597L; six units selected from Family Studies and Consumer Sciences 371, or 376B (one unit) and 377, or 381; and 12 units selected to form a core of courses that reflects indepth study in an agreed to area of specialization. A master plan must be filed with approval of the program adviser prior to course enrollment and with the Evaluations Office prior to filing an Application for Graduation. Course selections may be within Family Studies and departmental offerings. No more than six of the 12 units may be in experiential independent study courses (Family Studies and Consumer Sciences 376A, 376B, 499, or similar courses from other departments).

Foods and Nutrition Major

210

With the B.S. Degree in Applied Arts and Sciences (Major Code: 13061)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

For information regarding this program contact the adviser, Dr. Ronald V. Josephson, or the Department of Physical Education.

Preparation for the Major. Family Studies and Consumer Sciences 204, 205, 206, 207, 208, 221, 240; Accountancy 201; Biology 100, 100L, 210 (or 350); Chemistry 100 (or 200 and 201), 130 (or 230). 160 (except with 200 series); Economics 201 (or Mathematics 250); Psychology 101; Sociology 101. (49-53 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 40 upper division units to include Family Studies and Consumer Sciences 301, 302, 302L, 303, 404, 405, 406; Biology 410; the remaining 15 units selected with the approval of adviser from Family Studies and Consumer Sciences 309, 482, 491. 510; Biology 321; Chemistry 361A, 361B, 567; Health Science 470; and Management 350 and 352 or Psychology 321.

Home Economics Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 13011)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Emphasis in Fashion Merchandising

Preparation for the Major. Family Studies and Consumer Sciences 135, 160, 217, 219, 222, 240, 265; Accountancy 201; Psychology 101; Sociology 101; three units selected from Economics 100 or 101 or 102; three units selected from Mathematics 118 or 120 or 140; and three units selected from Economics 201 or Mathematics 119 of Psychology 270 or Sociology 201. (39 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 41-42 upper division units to include Family Studies and Consumer Sciences 319, 360, 383, 384, 420, 441, 461. 461L, 462; Management 350; Marketing 370, 372, and three units selected from Marketing 373 or Journalism 460.

Child Development Minor

The minor in child development consists of a minimum of 18 units to include Family Studies and Consumer Sciences 270+, 271; and 12 units selected from Family Studies and Consumer Sciences 370, 371, 375, 376A (one unit) or 376B (one unit), 436, 437, 476, 477, 478, 537, 570+, 577, 579, 580 or 590, 597, 597L; Psychology 432+. No more than six of the 18 units may be in experiential courses.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

+ Indicates course with prerequisites not included in list of courses acceptable for minor

Home Economics Minor

The minor in home economics consists of a minimum of 18 to 23 units in family studies and consumer sciences, 12 units of which must be in upper division courses. The 18 to 23 units must be selected from one of the following areas:

Foods and Nutrition: Family Studies and Consumer Sciences 204, 205, 207, and 12 units selected from 301, 302, 302L, 303, 404, 405, 406, 510 (and/or 596 if appropriate).

Child Development: Family Studies and Consumer Sciences 135, 270, 271, and 12 units selected from Family Studies and Consumer Sciences 335, 370, 371, 375, 376A (one unit), 436, 437, 478, 536, 537, 570 (and/or 596 if appropriate).

Clothing, Textiles and Fashion Merchandising: Family Studies and Consumer Sciences 160, 217, 219, 383, 384, 420 (and/or 596 if appropriate)

Students should note that some of these courses have prerequisites not included in requirements listed above, but these prerequisites do not constitute requirements per se for completion of the minor.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Family Life Education Certificate

The purpose of this certificate program is to prepare students for careers in family life education. The program is designed for individuals working on degrees in child development, health science, and home economics. It also provides a self-improvement opportunity for people seeking employment, promotion, or upward mobility on the job who are not enrolled in degree programs.

Awarding of the certificate requires completion of an approved pattern of five courses (15 units) with a grade of "C" or better in each of the courses to include Family Studies and Consumer Sciences 135, 270+ or 371+ or Psychology 330+; Health Science 475, 575; and Biology 307. The course offerings under this program meet the criteria for training and standards of the American Association of Sex Educators and Counselors.

Family Studies and Consumer Sciences 135, 270 or 371 (six units) are applicable to the child development or home economics majors. Health Science 475 and 575 (six units) are applicable to the health science major. Courses in the certificate may not be counted toward the minor

For further information regarding the Family Life Education Certificate program, consult Lois P. Kessler, Department of Health Science, or Francine Deutsch, School of Family Studies and Consumer Sciences.

Family Studies and Consumer Sciences

Courses

LOWER DIVISION COURSES

107. Nutrition Today (3) I, II (CAN H EC 2)

Obtaining nutritional needs from a varied food supply.

Not open to foods and nutrition majors or students with credit in Family Studies and Consumer Sciences 204.

135. Marriage and Family (3) I, II

Love, maturity, dating, compatibility, conflict as they relate to preparation for successful marriage and family living.

151. Dynamics of Family Management (3)

Value systems and application of principles of decision making to individual, professional and family management in changing socioeconomic environments.

160, Fashion Industries (3)

Introduction to fashion industry, Manufacturing, wholesaling, and retailing of fashion merchandise. (Formerly numbered Family Studies and Consumer Sciences 260.)

201. Professional Issues: Child Development and Family Studies (1) I, II

Prerequisite: Family Studies and Consumer Sciences 135.

Philosophical base of child development and family studies and its relation to fields of inquiry. Not open to students with credit in Family Studies and Consumer Sciences 221. (Formerly numbered Family Studies and Consumer Sciences 422.)

202. Nutrition for Athletes (3)

Prerequisite recommended: Family Studies and Consumer Sciences 107

Review of basic diet which will provide nutritional adequacy. Analysis of current theories and practices related to nutrition and athletic performance.

204. Fundamentals of Nutrition (3) I, II

Prerequisites: Biology 100, 100L; Chemistry 100 and 130, or 200 and 201. Proof of completion of prerequisites required: Grade report or copy of transcript.

Nutrition as applied to the stages of the normal life cycle.

205. Food Preparation (5) I, II

Three lectures and six hours of laboratory.

Prerequisites: Chemistry 100 and 130 or 200, 201 and concurrent registraton in Chemistry 230. Proof of completion of prerequisites required: Grade report or copy of transcript.

Composition, preparation, preservation, sensory and consumer evaluation of foods. (Formerly numbered Family Studies and Consumer Sciences 205A-205B.)

206. Cultural Aspects of Foods and Nutrition (2)

Social, psychological, technological, religious, and health value systems that determine food habits. Food habits of ethnic and regional groups and associated nutritional problems.

207. Data Processing in Foods and Nutrition (3) i, II

Two lectures and three hours of activity. Prerequisite: Concurrent registration in Family Studies and Consumer Sciences 204 or 205.

Computer application in food service management, diet planning, and analysis. (Formerly numbered Family Studies and Consumer Sciences 507.)

208. Nutrition Throughout the Life Cycle (2)

Prerequisite: Family Studies and Consumer Sciences 204. Nutritive needs of humans at the fetal, infant, child, adolescent, adult, and older adult stages of life. Factors which alter nutrient needs or intake at each stage. Strategies to enable nutritive needs to be met.

217. Clothing and Human Behavior (3)

Prerequisite: Psychology 101 or Sociology 101.

Cultural, social, psychological, physical, and aesthetic factors which affect clothing behavior. (Formerly numbered Family Studies and Consumer Sciences 317.)

⁺ Indicates course with prerequisites not included in requirements listed above.

Family Studies and Consumer Sciences

219. Textiles (3)

Study of fibers, yarns, fabrics, and finishes.

221. Professional Issues: Foods and Nutrition (1) I, II

Philosophical basis of family studies and relations of its specialties to the field as a whole. Not open to students with credit in Family Studies and Consumer Sciences 201. (Formerly numbered Family Studies and Consumer Sciences 421.)

222. History of Dress (3)

Historical overview of dress with emphasis on important socioeconomic and cultural influences.

240. Family Income Management (3) I, II

Financial problems involved in the effective management of the family resources.

265. Visual Merchandising (3) I, II

Effective promotion and display of fashion merchandise based on physical space, aesthetic considerations, store image, and profitability.

270. Principles of Child Development (3) I, II

Prerequisites: Psychology 101 and Sociology 101. Study of the child from conception through adolescence, with emphasis on principles of growth and development. Directed observations of children.

271. Human Development: Early Childhood (3) I, II

Two lectures and three hours of laboratory.

Prerequisite. Family Studies and Consumer Sciences 270. Proof of completion of prerequisite required: Grade report or copy of transcript

Physical, social, emotional, and intellectual development of the young child with applications for guidance. Observing, recording individual and group behavior of children.

278. Child Care Parent Participation (2) Cr/NC

One lecture and two hours of activity.

Child care practices and group management in a child care facility. Not open to students with credit in Family Studies and Consumer Sciences 279.

279. Child Care Observation/Participation (1) Cr/NC

Two hours of fieldwork per week as arranged, plus orientation and evaluation.

Prerequisites: Family Studies and Consumer Sciences 270 and permission of manager of Campus Children's Center.

Observation and participation in Campus Children's Center. Experiences related to cognitive, physical, and social development of young children in group setting. Not open to students with credit in Family Studies and Consumer Sciences 278.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Science of Foods (3) I, II

Prerequisites: Family Studies and Consumer Sciences 205 and Biology 210. Proof of completion of prerequisites required: Grade report or copy of transcript

Physical, chemical, nutritional, and functional properties and quality attributes of foods and food additives; food handling, changes and interactions of food components induced by processing and storage; food laws, regulations, legislation, and food safety issues.

302. Advanced Nutrition (3) I, II

Prerequisites: Family Studies and Consumer Sciences 204, Biology 410, and one course in biochemistry. Concurrent registration in Family Studies and Consumer Sciences 302L Proof of completion of prerequisites required: Grade report or copy of transcript.

Integration of cellular, physiological, and biochemical relationships with human nutrient requirements.

302L. Advanced Nutrition Laboratory (2) I, II Six hours of laboratory.

Prerequisites: Family Studies and Consumer Sciences 204, Biology 410, one course in biochemistry. Concurrent registration in Family Studies and Consumer Sciences 302. Proof of completion of prerequisites required: Grade report or copy of transcript.

Application and evaluation of techniques used to assess nutritional status, including basic methods, experimental animal and human studies.

303. Quantity Food Production (3) I, II

Two lectures and three hours of laboratory.

Prerequisite: Family Studies and Consumer Sciences 205.

Application and evaluation of techniques and equipment utilized in food service operations for quality and financial control, production, distribution and service of food.

309. Eating Disorders and Weight Control (2) Cr/NC

Prerequisite: Upper division standing in foods and nutrition or other majors with consent of instructor.

Obesity and other eating disorders. Review of etiology, incidence, socioeconomic influences, pathogenesis and treatments. Treatment techniques practiced include modification of diet, activity and behavior. Of interest to those wishing to do weight control counseling.

311. Nutrition for Health and Fitness (3)

Prerequisites: Biology 100, 150, and Chemistry 100.

Food choices for health contrasted with food fads and eating problems. Nutrition labeling, metabolic roles of nutrients, nutrient needs related to exercise and stage of life, professional and legal concerns with dietetics for allied health fields. May not be used toward a degree in foods and nutrition.

319. Textile and Apparel Analysis (4)

Two lectures and four hours of activity.

Prerequisites: Family Studies and Consumer Sciences 160 and 219 Proof of completion of prerequisites required: Grade report or copy of transcript.

Evaluation of fibers, yarns, fabrics, finishes, and apparel as they relate to fashion merchandising decisions.

335. Interaction in Families (3) I, II

Prerequisite: Family Studies and Consumer Sciences 135. Marriage adjustment and family interaction throughout the life cvcle.

360. Apparel and Textile Economics: A Global Perspective (3) Prerequisite: Economics 100 or 101 or 102. Proof of completion

of prerequisite required: Grade report or copy of transcript.

Economics of apparel and textile industries. Focus on international patterns of distribution and production, trade agreements, and legis-

370. Research, Assessment, and Evaluation of Children and Families (3)

Prerequisites: Family Studies and Consumer Sciences 270 and 271. Proof of completion of prerequisites required: Grade report or copy of transcript.

Methods for measuring child, caregiver, and family behavior. Evaluation of reliability and validity. Includes research design, sampling techniques, data collection strategies, and values/ethics.

371. Human Development: Middle Childhood and Adolescence (3)

Prerequisite: Family Studies and Consumer Sciences 270. Physical, social, emotional, and intellectual development of children during middle childhood and adolescence. Emphasis on parent. sibling, and peer relationships. Prevention and correction of developmental difficulties.

375. Child Development Programs (3) I, II

Prerequisites: Family Studies and Consumer Sciences 271; concurrent registration in Family Studies and Consumer Sciences 376A for one unit only. Proof of completion of prerequisites required: Grade report or copy of transcript.

Program models in early childhood education. Communication techniques, basic skills and strategies in working with young children. Development, implementation and evaluation of an appropriate curriculum and environment.

376A. Laboratory Experiences in the Child Study Center: Preschool (1-3) I, II

Three hours of laboratory for each unit of credit.

Prerequisite: First unit requires concurrent registration in Family Studies and Consumer Sciences 375. Application to take additional units requires prior consent of instructor.

Directed experiences with children, ages 3 to 5 years, in a mainstreamed setting. Designing and implementing developmentally appropriate activities in all areas of preschool program. May be repeated, at advanced level, with consent of instructor. Maximum credit three units.

376B. Laboratory Experiences in the Child Study Center: Infants and Toddlers (1-3) I, II

Three hours of laboratory for each unit of credit.

Prerequisite: Family Studies and Consumer Sciences 376A. Application to take additional units requires prior consent of instructor.

Directed experiences with infants and toddlers, ages 6 to 30 months, in a mainstreamed setting. Planning developmentally appropriate activities and administering a program for young children and their families. Maximum credit three units.

377. Infant/Toddler Programs (2)

Prerequisites: Family Studies and Consumer Sciences 376A and concurrent registration in 376B.

Program models for children from birth to three years of age.

381. Human Development: Adult Development and Aging (3)

Prerequisites: Psychology 101 and Sociology 101. Biological, psychological, and social processes of adult development and aging. Emphasis on a life-span developmental perspective, the family context, intervention, and social policy.

383. Consumer Information Systems (3) I, II

Two lectures and two hours of laboratory. Prerequisite: Completion of lower division major or minor requirements in family studies and consumer sciences.

Electronic data processing systems and capabilities relative to family studies. Computer applications in child development and fashion merchandising including resources, problem solving, and declsion-making processes. Professional uses of computer-based information systems.

384. Fashion Merchandise Budget and Planning (3)

Two lectures and two hours of laboratory. Prerequisites: Family Studies and Consumer Sciences 160 and 383; Mathematics 118 or 120 or 140. Proof of completion of prereq-

uisites required: Grade report on copy of transcript. Current merchandising calculations and techniques necessary for

planning stocks by price point, sales and classification. Principles of gross margin, stock turnover and financial statements as they are unique to fashion merchandising. Computer applications. (Formerly numbered Family Studies and Consumer Sciences 362.)

404. Food Systems Management (3) II

Prerequisite: Family Studies and Consumer Sciences 303. Managerial functions in food service systems.

405. Experimental Food Science (3) I, II

One lecture and six hours of laboratory.

Prerequisite: Family Studies and Consumer Sciences 301. Proof of completion of prerequisite required: Grade report or copy of transcript.

Family Studies and Consumer Sciences

Application of principles and methods of physical and sensory evaluation and food component analysis to conventional and fabricated foods; effects of additives and ingredient variations; project studies; data interpretation and report writing.

406. Diet Therapy (4) I, II

Prerequisites: Family Studies and Consumer Sciences 302 and 302L Proof of completion of prerequisites required: Grade report or copy of transcript.

Dietary management of pathological and debilitating diseases.

420. Fashion Merchandising Research (3)

Prerequisites: Family Studies and Consumer Sciences 217, Psychology 101, Sociology 101, Economics 201 or Mathematics 119 or Psychology 270 or Sociology 201. Proof of completion of prerequisites required: Grade report or copy of transcript.

Methods for measuring consumer behavior toward fashion and customer profiles for fashion goods. Evaluation of reliability and validity. Includes research design, sampling techniques, data collection, data analysis, values and ethics. (Formerly numbered Family Studies and Consumer Sciences 520.)

430. Parent-Child Interaction (3)

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Theories and philosophies of child rearing and development, contemporary strategies for successful parenting. Not open to child development majors or students with credit in Family Studies and Consumer Sciences 335, 478, or 536.

436. The Individual, Family, and Society (3)

Prerequisites: Psychology 101 and Sociology 101. Individual and family needs and the social institutions and agencies attempting to meet these needs. Social issues, service programs, program analyses, and program effectiveness are emphasized

437. Violence in Families (3)

Prerequisite: Family Studies and Consumer Sciences 335 Proof of completion of prerequisite required: Grade report or copy of transcript.

Abusive interaction in families, physical and emotional. Present conditions, trends, preventive measures and treatment techniques, and organizations analyzed. Theoretical and applied aspects will be studied.

441. Consumer Interest (3)

Prerequisite: Family Studies and Consumer Sciences 240.

Responses to consumer needs and behavior in changing environment of merchandising. Focus on interplay between consumers, merchants, products, services, and industries. Emphasis given to viewpoints of both consumers and merchants in ethical, economic, and social milieu. (Formerly numbered Family Studies and Consumer Sciences 541.)

461. Fashion Merchandising Field Experience (1)

Prerequisites: Family Studies and Consumer Sciences 160, nine upper division units in the major, senior standing, consent of program adviser, and concurrent registration in Family Studies and Consumer

Sciences 461L Practical application of classroom theory and executive development techniques. (Formerly numbered Family Studies and Consumer Sciences 361.)

461L. Fashion Merchandising Field Experience Laboratory (5) I, II

Fifteen hours per week.

Prerequisites: Family Studies and Consumer Sciences 160; nine upper division units in the major, senior standing, consent of program adviser, and concurrent registration in Family Studies and Consumer

Directed experiences in practical application of classroom theory Sciences 461. and executive development techniques (Formerly numbered Family Studies and Consumer Sciences 361L.)

Family Studies and Consumer Sciences

462. Fashion Merchandising Seminar (3) II

Prerequisites: Family Studies and Consumer Sciences 160 and credit or concurrent registration in Family Studies and Consumer Sciences 461 and 461L. Proof of completion of prerequisites required: Grade report or copy of transcript.

Evaluation of professional goals and opportunities. Development of leadership and visual analysis skills. Integration of fashion industry knowledge.

476. Development of Creative Behavior in Young Children (3) 1,11

Prerequisite: Family Studies and Consumer Sciences 375. Proof of completion of prerequisite required: Grade report or copy of transcript.

Examination of creative behavior; philosophical and empirical approaches to experiences designed for use with young children.

477. Administration of Child Development Programs (3) I

Prerequisite: Family Studies and Consumer Sciences 375. Proof of completion of prerequisite required: Grade report or copy of transcript

Historical and philosophical background of programs for young children; current research; laws and regulations; planning, operating, evaluating child care centers and nursery schools.

478. Working with Parents (3) I, II

Prerequisite: Family Studies and Consumer Sciences 270.

An investigation of philosophy, issues, and current trends in working with parents.

482. Educational Practices and Instructional Resources (3)

Prerequisite: Fifteen units in family studies and consumer sciences. Principles of learning as they relate to teaching home economics to adults. Organization of material; selection, use and evaluation of teaching techniques.

491. Research Literature in Foods and Nutrition (1) I, II

Prerequisites: Family Studies and Consumer Sciences 301, 302, 302L, and consent of instructor.

Current research topics in food science and nutrition.

496. Experimental Topics (1-4) I, II

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

510. Nutrition and Community Health (3)

Two lectures and three hours of activity.

Prerequisites: Family Studies and Consumer Sciences 302 and 302L

Nutritional problems in the community with consideration of their resolution. Field placement experience required.

536. Family Study (3)

Prerequisites: Family Studies and Consumer Sciences 335 and Sociology 101.

Dynamics of family living; attitudes, practices, social and psychological interaction and family life patterns in different cultures, social classes and ethnic groups.

537. Child Abuse (3)

Prerequisite: Family Studies and Consumer Sciences 437 for majors; completion of the General Education requirement in Explorations for non-majors; consent of instructor for graduate students.

A multidisciplinary approach to child abuse including study of child maltreatment and mistreatment, child neglect, and sexual

570. Infant/Toddler Development (3) I

Prerequisites: Family Studies and Consumer Sciences 270 or Psychology 330. Recommended: Biology 350 and Psychology 260.

214

Proof of completion of prerequisite required: Grade report or copy of transcript.

Physiological, psychological, social and cultural development of the human organism from birth through three years of age.

577. Advanced Administration of Child Development

Programs (3) II

Prerequisite: Family Studies and Consumer Sciences 477. Proof of completion of prerequisite required: Grade report or copy of transcript

Problems of organization in conducting programs for young children; interrelationships of staff; personnel practices; communication with teaching staff, parents, and community, records and reports.

578. Parent-Child Relationships Across the Life Span (3) II

Prerequisites: Family Studies and Consumer Sciences 335 and 370.

Multidisciplinary approach to the parent-child relationship as it continues and changes throughout the life of the dyad, including study of normative and nonnormative life events.

579. Advanced Child Study (3)

Prerequisite: Nine units in child development courses. Physical, social, and psychological factors that determine the

direction of child behavior. Readings and interpretations of scientific literature that contribute to an understanding of theories of human development

580. Program Evaluation for Human Development Services (3)

Prerequisite: Twelve units in the child development major. Principles of human development services program evaluation to enhance management and the quality of services to children and their

590. Developmental Dysfunctions (3)

Prerequisites: Family Studies and Consumer Sciences 270 or Psychology 330, and twelve upper division units in family studies and consumer sciences for majors; completion of General Education requirement in Explorations for non-majors; consent of instructor for graduate students. Proof of completion of prerequisites required: Grade report or copy of transcript.

Adaptive and maladaptive processes throughout the life span with emphasis on emotional, psychological, and physical childhood disorders. Etiology, development, and adjustment to these disorders.

596. Advanced Studies in Family Studies and Consumer

Sciences (1-6)

Prerequisite: Nine upper division units in family studies and consumer sciences.

Advanced study of selected topics. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of nine units of 596. No more than six units of 596 may be applied to either the bachelor's or master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

597. Child Development and Family Studies Field Experiences (1) I, II

Prerequisites: Twelve units in the child development major and concurrent registration in Family Studies and Consumer Sciences 597L

Developmental theories and techniques in child development. (Formerly numbered Family Studies and Consumer Sciences 439.

597L. Child Development and Family Studies Field Experiences Laboratory (2) I, II

Prerequisites: Twelve units in the child development major and concurrent registration in Family Studies and Consumer Sciences 597

Directed experiences in the practical application of developmental theories and techniques in various community agencies. (Formerly numbered Family Studies and Consumer Sciences 439.)

GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Student Services 3356 TELEPHONE: (619) 594-5323

A Member of the American Assembly of Collegiate Schools of Business.

The Personal Financial Planning Certificate is registered with International Board of Certified Financial Planners.

Faculty

Emeritus: Fisher, Hippaka, Hungate, Reints, Schmier, Wijnholds Chair: Varaiya

Professors: Gitman, Haddad, Hutchins, Nye, Salehizadeh, Short, Sterk, Vandenberg, Varaiya, Warschauer (Associate Dean, Academic Affairs)

Associate Professors: Block, Bost, Cherin, Ely, Houston, Omberg, Sachdeva, Wilbur

Assistant Professors: Do, Hanson, Hittle, Kim, Song

Offered by the Department

Master of Science degree in business administration. Master of Business Administration.

Major in finance with the B.S. degree in business administration. Major in financial services with the B.S. degree in business administration.

Major in real estate with the B.S. degree in business administration.

Teaching major in business for the single subject teaching credential.

Minor in finance.

Minor in real estate.

Certificate in personal financial planning.

Admission to the Major

The undergraduate business administration program at San Diego State University is structured such that students desiring a business administration major are first admitted to the prebusiness administration major for their first two years of university work. During these first two years students should complete general education courses and a common core of nine lower division preparation for the business major courses - Accountancy 201, Financial Accounting Fundamentals; 202, Managerial Accounting Fundamentals; Finance 140, Legal Environment of Business; Economics 101, Principles of Economics (Macro); Economics 102, Principles of Economics (Micro); Information and Decision Systems 180, Principles of Information Systems; Information and Decision Systems 290, Business Communication (not required for accounting majors); Mathematics 119, Elementary Statistics for Business, and Mathematics 120, Calculus for Business Analysis. These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. All students must achieve a passing score on a quantitative competency examination. Students must have completed 56 college units.

Supplemental admissions criteria must be met before students may declare an upper division major and be eligible for upper division courses. For current information concerning admissions criteria and procedures, contact the Undergraduate Business Advising Office in the College of Business Administration.

Also, before enrolling in upper division courses offered by the College of Business Administration, students must be competent in the

Finance

In the College of Business Administration

operation of personal computers, including word processing and spreadsheets. These skills are required in upper division business courses.

Business administration majors may not complete a minor in the College of Business Administration.

Transfer Credit

Lower Division: Courses clearly equivalent in scope and content to San Diego State University courses required for minors or as preparation for all business majors will be accepted from regionally accredited United States institutions and from foreign institutions recognized by San Diego State University and the College of Business Administration

Upper Division: It is the policy of the San Diego State University College of Business Administration to accept upper division transfer credits where (a) the course content, requirements, and level are equivalent to San Diego State University courses and (b) where the course was taught in an American Assembly of Collegiate Schools of Business accredited program. Exceptions require thorough documentation evidencing the above standards.

The Majors

The Finance Department offers three majors: Finance, Financial Services, and Real Estate. The finance major is broadest and may include courses in all areas.

Finance. All forms of human endeavor involve finance to some degree. Within our economic system, finance is concerned with capital, which is money or property owned or used in business. Finance majors study both the sources and the uses of capital. The finance curriculum revolves around the valuation process in a free market system. Once an individual or company can value various alternatives. the allocation of resources and the decision process in business becomes much simpler.

Students who are interested in business should have a thorough understanding of the financial process. Upon graduation, students accept a wide variety of positions with business in general. The curriculum of the finance major is designed to give the student breadth in a variety of fields in addition to finance and business

Employment prospects for graduates with finance majors are very good and forecasts remain encouraging. Graduates are typically found in six types of employment: large and small industrial firms (manufacturers of automobiles, steel, household appliances, and electronic equipment); service oriented firms (electric power, real estate and retail firms); financial institutions (banks, state and federally chartered savings and loan associations, and insurance companies); nonprofit enterprises (universities, labor unions, and foundations); and private businesses.

The diversity of entry level positions obtained by finance majors makes it difficult to describe a typical position. A major in finance does not limit career potential to banking or to any single area of business. A large number of individuals go to work for industrial companies in a variety of entry level positions that allow them to develop into top decislon-making positions with those companies. A significant number of chief executive officers and other top officers of corporations have followed the "finance path" to the top.

Financial Services. Although the financial services major is based on many of the same analytical skills and theoretical foundations as the finance major, it is designed specifically to prepare students for careers in one of the segments of the financial services industry: securities, banking, insurance, real estate finance and

personal financial planning. It is very common for single firms to own subsidiaries in each of these areas. So it is important for graduates entering these fields to be familiar with all aspects of these important financial sectors.

Graduates can look forward to analytical, managerial or sales careers in the financial services industry. Sales careers include insurance and securities sales. Analytical careers include loan and security analysis and personal financial planning. Managerial careers include management in each of the component industries.

Real Estate. The major objective of the real estate program at SDSU is to prepare its graduates as well-rounded professionals with a specialty in the multifaceted field of real estate and land market analysis. The changing nature of today's real estate market requires that graduates from university real estate programs receive a complete and broad approach to this field. Graduates with a major in real estate should be capable of making a wide variety of management decisions concerning real estate and related land resources. This includes the ability to utilize new economic concepts, understand changing social concerns, and apply up-to-date analytical tools such as computers to the process of real estate decision making. SDSU's program in real estate provides students with analytical skills, technical competence to perform market analyses, and a better understanding of the tools necessary to perform in today's complex real estate and land markets. This is in addition to the conventional knowledge required for a license. It is the goal of the real estate program at SDSU to provide a high level of education, and thus prepare its graduates for job opportunities in a variety of organizations, large and small, public and private

With more than two billion acres of land in the United States, important public and private decisions must be made every day about the use, management, and disposition of this vast real estate acreage. This means job opportunities for the real estate major are created in a variety of areas such as valuation, development, financing, brokerage, market analysis, and public regulation. Job opportunities in real estate may also exist even in ties of economic uncertainty. For example, during recent times many enterprises, large and small, have turned their attention to maximizing returns generated by their often extensive real estate holdings. This has created a demand for a new real estate expert-one who can manage asset disposition, value existing properties, upgrade underutilized property, and negotiate lease terms and conditions. In addition, the changing nature of the financial environment in which real estate markets must operate has created a demand for people not only with basic real estate training, but also with good general business and financial skills. SDSU's real estate program recognizes this changing real estate environment and prepares it majors for these diverse opportunities.

Retention Policy

The College of Business Administration is concerned that each individual upper division student makes reasonable academic progress toward earning a degree. To this end, the College will counsel students who have earned less than a "C" (2.0) average each semester. Further, such students will be warned that continued poor performance may result in their removal from any business major.

Finance Major

With the B.S. Degree in Business Administration (Major Code: 05041)

Preparation for the Major. Finance 140; Accountancy 201, 202; Economics 101, 102; Information and Decision Systems 180, 290; Mathematics 120 or 150, or 155 and 156; and Economics 201 or Mathematics 119. (27-30 units)

These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. Additional progress requirements must be met before a student is admitted to an upper division major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. Forty-eight to fifty upper division units to include Finance 321, 323, 325, 327, 423; Accountancy 300; Economics 490; Information and Decision Systems 302; Management 350; Management 405 or Information and Decision Systems 404; Marketing 370; six units selected from Finance 326, 329, 421, 425, and six to eight units selected from Accountancy 301, 302, Finance 331, 342, 431, 435, 445, 589, or Finance 326, 329, 421, 425 if not used to meet the above requirement

A minimum of 52 units of coursework applicable to the bachelor's degree must be completed outside the areas of business administration and economics. A maximum of six lower division units of accountancy courses may be used to satisfy degree requirements. Of the 128 units required for the degree, at least 60 units must be at the upper division level. A "C" average is required in the courses stipulated here for the major.

Financial Services Major

With the B.S. Degree in Business Administration (Major Code: 05043)

Preparation for the Major. Accountancy 201 and 202: Economics 101 and 102; Economics 201 or Mathematics 119; Finance 140; Information and Decision Systems 180 and 290; Mathematics 120 or 150, or 155 and 156. (27-30 units)

These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. Additional progress requirements must be met before a student is admitted to an upper division major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. Forty-six upper division units consisting of Finance 323, 326, 327, 331, 342 or 521, 589; Accountancy 404*; Information and Decision Systems 302; Management 350; Management 405 or Information and Decision Systems 404; Marketing 370; twelve units selected from Finance 421, 425, 431, 433, 435, 445; Accountancy 300, 301, 504; Economics 320, 490; and Marketing 377.

A minimum of 52 units of coursework applicable to the bachelor's degree must be completed outside the areas of business administration and economics. A maximum of six lower division units of accountancy courses may be used to satisfy degree requirements. Of the 128 units required for the degree, at least 60 units must be at the upper division level. A "C" average is required in the courses stipulated here for the major

* Prerequisite waived for this course.

Real Estate Major

With the B.S. Degree in Business Administration (Major Code: 05111)

Preparation for the Major. Accountancy 201 and 202; Finance 140; Information and Decision Systems 180, 290; Economics 101 and 102; Economics 201 or Mathematics 119; and Mathematics 120 or 150, or 155 and 156. (27-30 units)

These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. Additional progress requirements must be met before a student is admitted to an upper division major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. Thirty-nine to forty upper division units consisting of Finance 323, 331, 335, 433, 435, Information and Decision Systems 302; Management 350; Management 405 or Information and Decision Systems 404; Marketing 370; Public Administration 320; and 9-10 units selected from Accountancy 404; Finance 333, 340, 342, 431; Marketing 373; Economics 422, 490; Geography 354, 559.

A minimum of 52 units of coursework applicable to the bachelor's degree must be completed outside the areas of business administration and economics. A maximum of six lower division units of accountancy courses may be used to satisfy degree requirements. Of the 128 units required for the degree, at least 60 units must be at the upper division level. A "C" average is required in the courses stipulated here for the major.

Business Major

For the Single Subject Teaching Credential With the B.S. Degree in Business Administration

All candidates for the single subject teaching credential in business must complete all requirements for the applicable specialization as outlined in this section of the catalog under Policy Studies or Teacher Education. Students must complete the requirements of a major in one of the five departments within the College of Business Administration. In consultation with the single subject credential adviser in the College of Business Administration, undergraduate students must develop programs which fulfill the State credential requirements. All undergraduate majors must demonstrate office skills proficiency. Finance 589, Personal Financial Planning, is required of all teaching credential majors. Of the 128 units required for the degree, at least 60 units must be at the upper division level.

Student program must be approved in advance by the College of Business Administration single subject credential adviser.

Finance Minor

The minor in finance consists of a minimum of 21 units to include Accountancy 201; Finance 321, 323, 326, 327, and 329; Mathematics 119.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University Students with a major in the College of Business Administration may not complete a minor in the College of Business Administration. Additional requirements must be met before the student may obtain permission to declare a business minor from the business minor adviser in the college of the student's major.

Real Estate Minor

The minor in real estate consists of a minimum of 18 units to include Economics 102; Finance 140, 331, 335, 433; and three units selected from Finance 333, 431, and 435

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University Students with a major in the College of Business Administration may not complete a minor in the College of Business Administration. Additional requirements must be met before the student may obtain permission to declare a business minor from the business minor adviser in the college of the student's major.

Personal Financial Planning Certificate

The purpose of this program is to provide a strong educational basis for persons desiring careers in the field of personal financial planning. Two categories of students are admitted: Matriculated students who have been admitted to an upper division College of Business Administration major and nonmatriculated students who work in the financial services industry may take the courses on a space-available basis.

Prerequisites to the program include Finance 140; Accountancy 201, 202; Economics 101, 102; Family Studies and Consumer Sciences 240; and Mathematics 119. (21 units.)

The certificate requires 19 units to include Accountancy 404* Finance 323, 327, 445, 521, and 589.

Advising is provided by the Undergraduate Business Advising office in the College of Business Administration. All course units may be used for business majors where programmatically specified. Courses in the certificate may not be counted toward the minor.

Courses

LOWER DIVISION COURSE

140. Legal Environment of Business (3) I, II

Business legal system, sources of law, social and ethical influences, judicial and administrative systems, contracts, torts, bankruptcy, agency, business organizations, securities regulation, regulation of property, and protection of intellectual property interests.

UPPER DIVISION COURSES (Intended for Undergraduates)

317. Individual Investing (3)

Prerequisite: Upper division standing. Investment alternatives. Financial institutions related to individual investing. Consumer protection and investing. Tax considerations. Building portfolios. Not open to business majors.

321. Managerial Economics (3) I, II Prerequisite: Completion of lower division course requirements in major or minor.

Role of economic analysis in management decisions. Study of demand, cost, supply theories from a business viewpoint. Emphasis on managerial decision making.

323. Fundamentals of Finance (3) I, II

Prerequisite: Approved upper division business major, business minor, or another major approved by the College of Business Administration. Proof of completion of prerequisite required: Change of major form or other evidence of acceptable major code.

Objectives of financial management. Financing the business enterprise. Internal financial management. Introduction to the cost of capital, valuation, dividend policy, leverage, international finance, and the techniques of present value and its applications. Sources of capital.

325. Intermediate Finance (4) I, II

Prerequisite: Finance 323 with minimum grade of C. Capital expenditure decision process. Measuring and evaluating benefits and costs. Cost of capital and the evaluation process. Capital rationing problems. Risk and uncertainty in decision process. Agency theory, option pricing, and arbitrage pricing in decision process.

326. Financial Institutions Management (3)

Prerequisite: Finance 323 with minimum grade of C. Management of financial institutions including savings and loan associations, mutual savings banks, credit unions, private pension plans, brokerage houses, investment companies, consumer credit institutions, federal credit agencies, and commercial banks. Emphasis on internal financial management of these institutions.

327. Investments (3) I, II

Prerequisite: Finance 323.

Measures of risk and return. Methods of security analysis, valuation, and capital asset pricing model. Portfolio theory and management; stocks, bonds, options, and futures; hedging; mutual funds and partnerships; and investment taxation.

329. International Business Finance (3) I, II

Prerequisite: Finance 323.

Foreign exchange markets and instruments; international financial institutions; trade and balance of payments; exchange rate behavior and currency-risk hedging: cross-border investment; applications to management of international business.

331. Real Estate Essentials (3) I, II

Prerequisite: Completion of lower division course requirements in business major or minor.

Fundamental operations of the real estate market, principles of real property valuation, financing, law, investment, brokerage, management, and development.

333. Law of Real Property (3)

Prerequisite: Finance 331.

Legal theory and practice of estates in land; landlord and tenant relationships; land transactions; mortgages and trust deeds; easements; land use; ownership rights in land; environmental law.

335. Land Markets and Real Estate Analysis (3) I, II Prerequisite: Finance 331.

Theory and analysis of land utilization. Location analysis and determinants of land use patterns. Real estate market behavior and economic growth. Basic real estate investment analysis. Public controls and policies affecting land markets.

340, Advanced Business Law (3)

Prerequisites: Finance 140, approved upper division business major, business minor, or other approved major.

Law of contracts, sales, commercial paper, secured transactions, bankruptcy, suretyship, agency, organizations, property, insurance, trusts and estates, securities regulations, and professional liability.

342. Insurance and Corporate Risk Management (3) I, II

Prerequisite: Completion of lower division requirements for the major

Nature and extent of business and social risk. Risk-handling techniques, insurance principles and practices; basic contracts analysis; insurance underwriting and rating; insurance problems and trends; business risk management. Not open to students with credit in Finance 542.

421. Portfolio Management and Security Analysis (3)

Prerequisite: Finance 327.

Market efficiency, Risk and utility analysis. Portfolio theory, Security analysis under modern investment theory. Advanced debt management and options techniques. Financial options and futures. Asset allocation and performance evaluation. Limited partnership investment analysis

423. Financial Analysis and Management (4) I, II

Prerequisite: Finance 325. Strongly recommended: Economics 490

Integration of various aspects of finance, application of financial theory. Financial decision making in the firm. Case study.

425. Business Forecasting (3)

Prerequisite: Finance 323

Business fluctuations; forecasting, and related problems confronting the business firm; forecasting techniques; specific forecasts. The use of forecasts in the firm.

431. Real Estate Finance (3) I, II

Prerequisite: Finance 331

Methods of financing real estate; sources of funds; governmental financial agencies; feasibility analysis for various types of properties.

433. Theory of Real Property Value (3) I, II

Prerequisite: Finance 335.

Introduction to theories of real property value. Techniques of value determination. Data analysis techniques.

435. Real Estate Investment Analysis (3) II

Prerequisites: Finance 323 with minimum grade of C and 433.

Theories and methods of investment analysis applied to real estate. Integration of various aspects of real estate from the investors perspective. Use of computer models for investment decision making.

445. Estate Planning (3) II

Prerequisite: Finance 323.

Fundamentals of estate planning, social and family implications of federal/state taxation of transfers of wealth by gift or at death. Study of trusts, conservatorships, guardianship and postmortem planning. How planning is affected by business assets, employee benefits, and insurance.

496. Selected Topics in Finance (1-4)

Prerequisite: Consent of department chair.

Selected areas of concern in finance. See Class Schedule for specific content. May be repeated with new content with consent of department chair. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

498. Investigation and Report (1-3) I, II

Prerequisites: Senior standing and consent of instructor. A comprehensive and original study of a problem connected with finance under the direction of one or more members of the finance staff. May be repeated with new content. Maximum credit six units.

499. Special Study (1-3)

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

521. Individual Insurance Management (3) II

Prerequisites: Undergraduate: Completion of lower division requirements for the major. Graduate: Completion of prerequisite core

Economic, legal, social and ethical considerations of individual, business and group insurance including life, health, property, liability and social insurance. Risk exposure and policy analysis. Employee benefit and pension planning including regulation and taxation issues. Not open to students with credit in Finance 525.

589. Personal Financial Planning (3) |

Prerequisites: Finance 327 and credit or concurrent registration in Accountancy 404.

Financial planning process including data gathering, cash flow and debt considerations, goal programming (including retirement and education funding), integration, plan formulation, and implementation. Practice management considerations including establishment of ethical and legal, client and professional relationships. Not open to students with credit in Finance 525.

GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Business Administration 304 TELEPHONE: (619) 594-6491

Faculty

Emeritus: Ghilbert, Jackson, Max, Messier, Nelson Chair: Benkov

Professors, Branan, Cox, Edson, Glasgow, Schorr Associate Professors: Benkov, Cornwell, Palmer

Offered by the Department of

French and Italian Languages and Literatures Master of Arts degree in French.

Major in French with the B.A. degree in liberal arts and sciences. Teaching major in French for the single subject teaching credential in foreign languages.

Minor in French.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

French Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 11021)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in French courses can apply to the degree.

Students majoring in French must complete a minor in another field to be approved by the departmental adviser in French.

Preparation for the Major. French 100A, 100B, 200A, either 200B or 200E, 200C, and 200D. (22 units)

Recommended: History 105, 106.

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units in French to include French 301, 302, 305A, 305B, and 15 additional units of upper division courses, to include one course at the 500-level to be taught in the language.

French Major

For the Single Subject Teaching Credential in Foreign Languages With the B.A. Degree in Liberal Arts and Sciences (Major Code: 11021)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education. For students completing the single subject teaching credential program, no more than 52 units in French courses can apply to the degree.

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in liberal arts and sciences. A minor in another field approved by the departmental adviser in French is required for the degree

French In the College of Arts and Letters

To be recommended for student teaching, students must demonstrate proficiency in French by passing the departmental written and oral tests.

Preparation for the Major. French 100A, 100B, 200A, either 200B or 200E, 200C, 200D. (22 units)

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units in French to include French 301, 302, 304, 305A, 305B, 421, 422, 501, 560 and 561.

French Minor

The minor in French consists of a minimum of 15 units in French, nine units of which must be in upper division courses, with a minimum of six upper division units completed at San Diego State University.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable.

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of French to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete French 200A or 200B or 200C or 200D or 200E or the equivalent level of achievement. The usual sequence of coursework is French 100A, 100B; 200A and 200B or 200E; and 200C, 200D. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

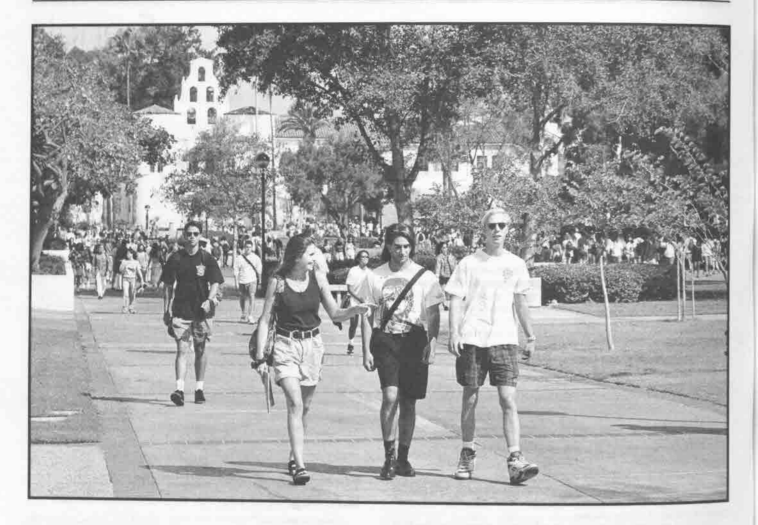
High School Equivalents

High school foreign language courses may be used for purposes of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation. Secondary school language courses can be used as follows:

1. The first two years of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit.

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with fewer than four years of high school level language may complete the second semester college course for graduation credit. Students who have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college

3. Four years of high school level language count as the equiva-COUTSE. lent of three college semesters, thus fulfilling the foreign language requirement.



Courses

LOWER DIVISION COURSES

Native speakers of French will not receive credit for taking lower division courses except with advance approval from the department.

All lower division courses in French are taught in French.

No credit will be given when French 100A, 100B, the 200 series, 301, or 302 are taken concurrently or out of sequence.

100A. Elementary (5) I, II

Pronunciation, speaking and writing, readings on French culture and civilization, essentials of grammar. Not open to students who have completed three years of high school French unless the third course was completed five or more years ago.

100B. Elementary (5) I, II

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Prerequisite: French 100A or two years of high school French.

Continuation of French 100A. Not open to students who have completed four years of high school French unless the fourth course was completed five or more years ago.

200A. French Grammar (3) I, II

Prerequisite: French 100B with a grade of C or better or three years of high school French.

French majors and minors should enroll concurrently in French 200B or 200E. International Business majors should enroll concurrently in French 200E.

Comprehensive survey of French grammar at the intermediate level. Analysis and use of typical French structures.

200B. Reading French (3) I, II

Prerequisite: French 100B or three years of high school French. French majors and minors should enroll concurrently in French 200A. Not open to students with credit for more than 10 units of 200level French.

Emphasis on reading, short stories, plays, cultural material, etc.

200C. Writing French (3) I, II

Prerequisite: French 200A. French majors, minors, and International Business majors should enroll concurrently in French 200D.

Emphasis on written composition: study of a variety of prose models and practice in writing.

200D. The Grammar of Spoken French (3) I, II

Prerequisite: French 200A

French majors, minors, and International Business majors should enroll concurrently in French 200C.

Analysis of grammar and use of modern French through study of cultural materials, for proficiency in oral communication.

200E. Readings in Commercial French (3)

Prerequisite: French 100B or three years of high school French.

French majors, minors, and International Business majors should enroll concurrently in French 200A. Not open to students with credit for more than 10 units of 200-level French.

Introduction to commercial institutions and socioeconomic aspects of contemporary France; development of a useful vocabulary in commercial French. Majors and minors should enroll concurrently in French 200A.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See C Schedule for specific content. Limit of nine units of any combination 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

All upper division courses in French are taught in French ur otherwise stated.

French 301 and French 302 are not open to students who he French baccalauréat.

301. Advanced Grammar and Composition (3) I, II

Prerequisites: Twelve units of 200-level French, and completion the General Education requirement in Foundations II.C., Humani General Education prerequisite not required for French majors. Advanced grammar and stylistics, intensive writing practice.

302. Translation and Stylistics (3) I, II

Prerequisites: French 301, and completion of the General Ed tion requirement in Foundations II.C., Humanities. General Educa prerequisite not required for French malors.

Comparative stylistics of French and English, taught through tr lation.

304. French Phonetics and Diction (3)

Prerequisite: Twelve units of 200-level French.

Study of the sound system of French as a means of improving nunciation and diction. Phonetic transcription, classroom exerc and laboratory work. (Formerly numbered French 401.)

305A. Survey of French Literature (3) 1

Prerequisites: Twelve units of 200-level French, and complete the General Education requirement in Foundations II.C., Human General Education prerequisite not required for French majors.

Important movements, authors, and works in French literature the Middle Ages to the Enlightenment.

305B. Survey of French Literature (3) II

Prerequisites: Twelve units of 200-level French, and complete the General Education requirement in Foundations II.C., Human General Education prerequisite not required for French majors. Continuation of French 305A from the Enlightenment to present.

421. French Civilization (3) I

Prerequisites: Twelve units of 200-level French, and completi the General Education requirement in Foundations II.C., Human General Education prerequisite not required for French majors.

French civilization from Middle Ages to present. Artistic, inte tual achievements and cultural movements. Not open to students credit in Humanities 310.

422. Contemporary France (3) II

Prerequisites: Twelve units of 200-level French, and completi the General Education requirement in Foundations II.C., Human General Education prerequisite not required for French majors. Contemporary France, emphasizing political, economic and s structures as well as artistic, intellectual, and cultural trends. Not to students with credit in Humanities 311.

423. Commercial French (3)

Prerequisite: French 301.

French commercial practices and language, the enterprise, correspondence, advertising, telecommunications, banking, transportation, import-export, insurance, accounting, stock market, preparation for the *Certificat Pratique de Français Commercial et Economique* offered by the Paris Chamber of Commerce.

Class on of	496. Topics in French Studies (1-4) Topics in French literature, culture and linguistics. May be repeated with new content. Maximum credit nine units. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. May be taught in English. See Class Schedule for specific content.
nless old a	499. Special Study (1-3) I, II Prerequisites: French 302, 305A, 305B. Individual study. Maximum credit six units. This course is intended only for students who are currently enrolled in or who already have credit for all upper division courses in French available in any given semester.
	UPPER DIVISION COURSES
on of	(Also Acceptable for Advanced Degrees)
ities.	501. Translation (3) Prerequisite: French 302. Stylistic comparison of French and English through translation of a variety of prose styles from English to French and from French to English.
ation rans-	521. Seventeenth Century French Literature (3) Prerequisites: French 302 and either 305A or 305B. Major authors of the seventeenth century.
pro-	531. Eighteenth Century French Literature (3) Prerequisites: French 302 and either 305A or 305B. Major eighteenth century writers of fiction, with emphasis on Vol- taire, Diderot and Rousseau.
cises	541. Nineteenth Century French Novel (3) Prerequisites: French 302 and either 305A or 305B. Major novelists of the nineteenth century.
on of ities. from	543. Modern French Theatre (3) Prerequisites: French 302 and either 305A or 305B. Major dramatists of modern France.
on of	545. Modern French Poetry (3) Prerequisites. French 302 and either 305A or 305B. Representative French poets of the modern era.
ities.	551. Twentieth Century French Novel (3) Prerequisites: French 302 and either 305A or 305B Major French novelists of the twentieth century.
on of iities	560. Applied French Linguistics (3) Prerequisites; French 302 and 304. Phonemics, morphemics, syntax and semantics of present day French. Taught in English.
ellec- s with	 561. Methods in Teaching French as a Second Language (3) Prerequisite: French 560. Teaching of French as a second language; contemporary theory and methods. Not open to students with credit or concurrent enroll- ment in Spanish 561. Taught in English.
on of hities. social open	596. Topics in French Studies (1-4) Prerequisite: French 302. Topics in French language, literature, and linguistics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses appli- cable to a bachelor's degree. Maximum credit of nine units of 596. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

General Studies

The University offers a number of courses which are not part of a regular departmental curriculum. They provide students with opportunities for achieving academic credit through interdisciplinary and nontraditional coursework

General Courses

LOWER DIVISION COURSES

200. Professional Experience and Community Service (1-3) Cr/NC

Prerequisites: Twelve units of college credit, minimum grade point average of 2.0, concurrent participation in professional or community service activity, and approval of course contract.

Academic work designed with faculty approval to complement concurrent paid or unpaid professional or community service experience. Information and course contract forms available in Division of Undergraduate Studies. Applications must be submitted to the Division prior to the end of the first week of classes. May be used to satisfy major or minor requirements only upon written approval of department chair. No combination of General Studies 200 and 400 in excess of six units may be counted for credit toward a bachelor's degree.

275. Honors Special Study (1)

For further information contact the Division of Undergraduate Studies.

Prerequisite: Admission to the University Honors Program.

Special study associated with a lower division course offered as an honors section, and serving as an extension of the course.

UPPER DIVISION COURSES (Intended for Undergraduates)

300. Global Systems (3)

Prerequisite: Nine units in Foundations section of General Education to include a course from each of the three areas needed to receive General Education credit.

Evolution and development of global systems, characteristics of contemporary global systems and formulation of criteria for projecting the future of the systems.

301. Conflict and Conflict Resolution (3)

Prerequisite: Nine units in Foundations section of General Education to include a course from each of the three areas needed to receive General Education credit.

Conflict resolution as an emerging field; theories of conflict; methods and implications of conflict management including group, institutional, and international level analysis.

310. Our Global Future: Values for Survival (3)

For further information contact Dr. Eugene A. Troxell in the Department of Philosophy or Dr. Linda Holler in the Department of Religious Studies.

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Identifies resource and social crises toward which contemporary American values are leading; examines the nature of human action; contrasts other value systems with ours; considers origins of our values and the individual's potential for changing them. Interdisciplinary; team taught. (Formerly numbered General Studies 210.)

320. Nuclear Arms Dilemma (3) I, II

Prerequisites: Upper division standing, nine units in Foundations section of General Education to include a course from each of the three areas in order to receive General Education credit.

Nuclear arms race from scientific, historical, economic, ethical, and sociopsychological perspectives. Effects of nuclear weapons, current strategies for their use, and proposals for reducing nuclear weapons.

330. Plagues Through the Ages (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Political, economic, religious, and cultural effects of disease. Significant role epidemics and disease played in development of civilizations from beginning of recorded history to present.

340. Confronting AIDS (3)

Prerequisite: Completion of the General Education requirement in Foundations II.A. Natural Sciences, II.B. Social and Behavioral Sciences, and II.C. Humanities.

Examines the AIDS epidemic from historical, epidemiological, biological, medical, psychological, political, legal, and ethical perspectives.

400. Professional Experience and Community Service (1-3) Cr/NC

Prerequisites: Upper division standing, minimum grade point average of 2.0, concurrent participation in professional or community service activity and approval of course contract. Completion of prerequisites required.

Academic work designed with faculty approval to complement concurrent paid or unpaid professional or community service experience. Information and course forms available in Division of Undergraduate Studies. Applications must be submitted to the Division prior to the end of the first week of classes. May be used to satisfy major or minor requirements only upon written approval of department chair. No combination of General Studies 200 and 400 in excess of six units may be counted for credit toward a bachelor's degree.

420. Disability and Society (3) I, II

Prerequisites: Psychology 101, Sociology 101, or Anthropology 101, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Range of human experience of handicapped individuals; attitudes toward handicapped individuals; interrelationship between societal institutions and needs of disabled people; historical response to these needs and contemporary issues with particular emphasis on normalization, integration, and community living.

Interdisciplinary Courses

General Studies courses (250, 350, 550) are interdisciplinary selected topics courses.

Students interested in enrolling in General Studies 250, 350 or 550 should contact the faculty adviser of the department(s) offering the course for further details.

250.	Interdisciplinary Topics	(1-4)
350,	Interdisciplinary Topics	(1-4)

		pre-	1. 1	
550. Int	erdisciplinary	Topics	(1-4)	

OFFICE: Storm Hall 323 TELEPHONE: (619) 594-5437

Faculty

Emeritus: Blick, Colombo, Eidemiller, Keen, Kiewiet de Jonge, Storm, Taylor, Yahr

Chair: Stow

The Stephen and Mary Birch Foundation Chair in Geographical Studies: Getis

Professors: Ford, Fredrich, Getis, Greenwood, Griffin, Johnson, McArthur, O'Brien, Pryde, Quastler, Stow, Stutz, Weeks, Wright Associate Professors: Aguado, Aitken, Franklin, Hope, O'Leary Assistant Professor: Brewer Lecturer: Rey

Offered by the Department

Doctor of Philosophy degree in geography.

Master of Arts degree in geography.

- Major in geography with the B.A. degree in liberal arts and sciences.
 - General Geography.
 - Emphasis in methods of geographical analysis.

Emphasis in natural resource and environmental geography.

Emphasis in physical geography.

Emphasis in urban and regional analysis.

Minor in geography.

Certificate in geographic information systems.

The Stephen and Mary Birch Foundation Chair in Geographical Studies

The Stephen and Mary Birch Foundation Chair in Geographical Studies was created through the Birch Foundation's grant to the Geography Department to endow a chair and create a Center for Earth Systems Analysis Research. Dr. Arthur Getis, internationally recognized for his expertise in theory and methodology of spatial analysis applied to urban and economic systems, is the second holder of the Chair.

The Major

Geography is the study of spatial aspects of the physical environment, human activities and landscapes, and the nature of their interactions. Geographers draw upon theories from both the physical and social sciences. As physical scientists, they study the processes and resulting features of the earth's surface, such as vegetation, climate, soils, landforms, and resources. As social scientists, geographers explore such topics as the arrangement of societies on the earth's surface, land use patterns, urbanization, resource and energy usage, and environmental conservation.

The Department of Geography offers a broad range of fields from which to select an emphasis. These include physical geographyfocusing on scientific explanations of the earth's physical features and processes; natural resource and environmental geographyconcerned with human impacts on the earth; urban and regional analysis-dealing with the form of cities and the dynamics of regional systems; methods of geographical analysis-providing a background in cartography, geographic information systems, remote sensing and spatial statistics. A comprehensive program is offered in general geography-encompassing topics from all of the emphases.

Geography

In the College of Arts and Letters

The Department also offers a Certificate in Geographic Information Systems. This program is for students Interested in mapping, computer graphics, surveying, aerial photography, and the use of satellite technology to study earth resources.

A variety of career opportunities exist for geography majors. In recent years many graduates with bachelor degrees have entered the fields of urban and environmental planning, both in the public and private sectors. Employment is also available as geographic information systems specialists, cartographers, park naturalists, and remote sensing specialists. The following represent some of the jobs held by recent graduates: environmental impact analyst, urban planner, cartographer, park ranger, transportation planner, travel agent, teacher, zoning investigator, terrain analyst. Some graduates have chosen to pursue opportunities in business where firms are interested in hiring college graduates with broad academic backgrounds.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Geography Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22061)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in geography courses can apply to the degree.

Graduation with Distinction. A student desiring to graduate with Distinction in Geography must meet the University requirements listed in the section of this catalog on "Graduation Requirements" and be recommended by the geography faculty.

General Geography

A minor in another department approved by the undergraduate adviser in Geography is required for this degree

Preparation for the Major. Geography 101, 101L, 102. (7 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W, 500W, 503W, 508W, 581W, or 584W, with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units in geography to include three units selected from each of the following groups: (a) Geography 320-339; (b) 353-359, 554-560, 585; (c) 370, 378, 545, 569-577; (d) 378, 401, 504-511, 545; (e) 380-381; (f) 382, 385, 484, 488, 581-589, and nine units from one of the following groups (a) Physical: Geography 378, 401, 504-511, 545; (b) Natural Resource and Environmental: 370, 378, 545, 560, 569-577; (c) Urban and Regional Analysis: 353-359, 385, 554-560, 585; (d) Methods of Geographical Analysis: 380-385, 484, 488, 581-589; (e) Cultural: 354, 554, 555, 560, but not more than six units from Geography 312,

Geography

320-339. No course may be used more than once to satisfy this requirement.

Emphasis in Methods of Geographical Analysis

Students selecting this emphasis are not required to complete a minor in another department.

Preparation for the Major. Geography 101, 101L, 102; Computer Science 106 or 107; and a three-unit course in introductory statistics. (13 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W, 500W, 503W, 508W, 581W, or 584W, with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in geography to include Geography 385; 15 units selected from Geography 380-382, 484, 488, 498, 581-589*, three units selected from each of the following groups: (a) 320-339; (b) 370, 545, 569-577; (c) 353-359, 554-560; six units selected from Geography 378, 401, 504-511; and three units of upper division geography electives.

* Geography 595 may be used to satisfy three units in this group where appropriate and approved by the department.

Emphasis in Natural Resource and Environmental Geography

Students selecting this emphasis are not required to complete a minor in another department.

Students may select either track (a) Environmental Analysis or track (b) Environmental Policy.

Preparation for the Major. Geography 101, 101L, 102; Biology 100 and 100L, or Natural Science 110B; Political Science 102, (14 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W, 500W, 503W, 508W, 581W, or 584W, with a grade of C (2.0) or better.

Track (a): Environmental Analysis

Additional Preparation for the major. Mathematics 121 or 150 or 155; Chemistry 100; and Physics 107. (11-13 units)

Major. A minimum of 36 upper division units in geography to include Geography 370 and 385; three units from 380-381; three units from 320-339, six units from 378, 401, 504-511, and three units from 353-359, 554-559

An additional 15 units to be selected from 3 or 4 units from Geography 484 or 488, three units from 581-589 and 9 units from 545, 560, 569-574, 575 or 577, 595.

Track (b): Environmental Policy

Additional Preparation for the major. Mathematics 120 or 121 or 150 or 155; and Economics 101 or 102. (6-8 units)

Major. A minimum of 36 upper division units in geography to include Geography 370 and 385, three units from 380-381; three units from 320-339; six units from 378, 401, 504-511, and three units from 353-359 554-559

An additional 15 units to be selected from 3 or 4 units from Geography 484 or 488, 581-589 and 12 units from 545, 560, 569-574, 575 or 577, 595.

Emphasis in Physical Geography

Students selecting this emphasis are not required to complete a minor in another department.

Preparation for the Major. Geography 101, 101L, 102; Mathematics 121 or 150 or 156; Chemistry 200; Physics 180A, 182A. (19-21 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W, 500W, 503W, 508W, 581W, or 584W, with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in geography to include Geography 380, 385; fifteen units selected from Geography 378, 401, 498, 504-511*; six units selected from Geography 382, 484. 488, 581-589; and three units selected from each of the following groups: (a) 320-339; (b) 353-370, 545, 554-577; and three units of electives

* Geography 595 may be used to satisfy three units in this group where appropriate and approved by the department.

Emphasis in Urban and Regional Analysis

Students selecting this emphasis are not required to complete a minor in another department.

Preparation for the Major. Geography 101, 101L, 102, Computer Science 106; Economics 102. (13 units)

Foreign Language Requirement, Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W, 500W, 503W, 508W, 581W or 584W, with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in geography to include Geography 385, 15 units selected from Geography 353-354. 358-359, 498, 554-560, 572, 585*, six units selected from 378, 401, 504-511; three additional units from each of the following groups: (a) 320-339; (b) 370, 545, 569-577; (c) 380-381; and three units of electives.

* Geography 595 may be used to satisfy three units in this group where appropriate and approved by the department.

Geography Minor

The minor in geography consists of a minimum of 18-19 units of geography to include Geography 101, 102 and one of the following areas:

Cultural: Six units from Geography 312, 354, 554, 555, 560, and six units selected from regional courses Geography 320-339.

Methods of Geographical Analysis: Nine units selected from Geography 380-385, 484, 488, 581-589, and three units selected from any other upper division course.

Natural Resource and Environment: Nine units selected from Geography 370, 378, 545, 560, 569-577, and three or four units selected from methods courses Geography 380-385, 484, 488, 581-589

Physical: Nine units selected from Geography 378, 401, 504-511. 545, and three or four units selected from methods courses Geography 380-385, 484, 488, 581-589.

Urban and Regional Analysis: Nine units selected from Geography 353-359, 554-560, and three or four units from either methods or regional courses Geography 320-339, 380-385, 484, 488, 581-589.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Geographic Information Systems Certificate*

The purpose of the program is to prepare students to carry out mapping activities and cartographic analyses in public and private organizations.

Students must apply for admission to the program before the completion of 15 certificate units and must complete the required units with a 2.5 grade point average.

The certificate requires 24 units to include six units selected from Civil Engineering 218, Computer Science 106, 107, 108; and eighteen units selected from Geography 380, 381, 382, 484, 488, 581, 582, 584, 588, 589, 595. Courses with relevant content may be substituted for the courses listed above with the approval of the certificate adviser. Courses in the certificate may be counted toward the major in geography but may not be counted toward the minor.

* Additional prerequisites required for this certificate.

Courses

LOWER DIVISION COURSES

101. Principles of Physical Geography (3) I, II (CAN GEOG 2)

Principles underlying the fundamental nature and dynamics of the physical world: the atmosphere, hydrosphere, biosphere, lithosphere, and their systematic spatial relationships.

101L. Physical Geography Laboratory (1) I, II

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Geography 101 Practical exercise and observation in map analysis, weather elements, climatic regions, and the earth's landform features. Designed to supplement Geography 101.

102. Principles of Cultural Geography (3) I, II (CAN GEOG 4)

Introduction to cultural geography, covering the elements of culture, such as technology, language, religion, political organization, methods of livelihood, settlement patterns and population, and the regional distribution of these elements over the earth. Field trips may be arranged.

103. Principles of Meteorology (3) I, II

The composition, structure, and circulation of the atmosphere, including elementary theory of storms and other weather disterbances. May be followed by, or taken with, Geography 103L

103L. Meteorology Laboratory (1) I, II

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Geography 103. Theory of meteorological instruments and observations. Practical exercise in surface and upper air observations, weather codes, and elementary weather map analysis.

UPPER DIVISION COURSES (Intended for Undergraduates)

312. Culture Worlds (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Geographical characteristics and development of major cultural realms of the world. Analysis of spatial components of contemporary conflict within and between these regions.

320. California (3)

Prerequisite recommended: Geography 101 or 102

Systematic and regional analysis of topography, climate, and natural vegetation as related to past and present activities of humans and their use of the land. Field trips may be arranged.

321. United States (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Recommended: Geography 101 or 102

Systematic and regional analysis of physical and cultural landscapes of the United States.

323. Middle America (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors, Recommended: Geography 101 or 102

The land and peoples of Mexico, Central America, and the Islands of the Caribbean, a survey of the resources, economies, and trade of the region. Field trips may be arranged.

324. South America (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Recommended: Geography 101 or 102.

The physical regions and human geography of South America, including the history of colonization and the exploitation of resources.

336. Europe (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors, Recommended: Geography 101 or 102.

Systematic analysis of the geographic bases of modern European life. Regional investigation of countries of Europe except the Soviet Union

337. Republics of the Former Soviet Union (3)1

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Recommended: Geography 101 or 102

Ethnic composition, industrial and agricultural resources, demographics, and environmental management in this region, with an emphasis on the various cultural regions.

339. Australia, New Zealand, and the Pacific Islands (3)

Prerequisite recommended: Geography 101 or 102

Regional geography of Australia, New Zealand, and the Pacific Islands. Distribution of cultural groups, economic activities, and evolution of current land use patterns.

353. Location of Economic Activity (3)

Prerequisite recommended. Geography 101 or 102.

Spatial arrangement and interrelationship of resources, production, exchange and consumption, principles and theory in industrial location; selecting favorable locations for capital investments, determining growth potential of service and market areas, meeting environmental impact requirements.

354. Geography of Cities (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Recommended: Geography 101 or 102.

Survey of the location, function and spread of cities; the spatial and functional arrangement of activities in cities, leading to an analysis of current urban problems: sprawl, city decline, metropolitan transportation. Field trips may be arranged.

358. Transportation Geography (3) I

Prerequisite recommended: Geography 101 or 102.

The spatial distribution of transportation networks and commodity movement and their relationship to the distribution of economic activity.

359. Geography of Air Transportation (3)

Prerequisite recommended: Geography 101 or 102.

Evolution, current status, with emphasis on the U.S. and future of commercial air transportation as influenced by government regulations, economic conditions, corporate strategies, and technological change.

370. Environmental and Natural Resource Conservation (3) I, II

Prerequisites: Geography 101 or 102; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Quality of environmental and natural resources within changing human and natural systems: pollution problems; preservation of open space, habitats, and wilderness; and conservation of natural resources. Not open to students with credit in Geography 371.

378. Environmental Physiography (3)

Prerequisite: Geography 101.

Introduction to environmental physiographic dynamics. Assessment of man's role in these dynamics and their effect on urban and rural land use, including such topics as induced erosion, landslides, and flooding.

380. Map Investigation (3) I, II

Two lectures and three hours of laboratory.

Prerequisite: Geography 101 or 102.

Use of the map as an analytical tool in geography. History of developments in cartography.

381. Maps and Graphic Methods (3) I, II

Two lectures and three hours of laboratory. Prerequisite: Geography 101 or 102.

The art and science of creating graphs and maps as media for describing and analyzing geographic phenomena. Laboratory instruction and practice in cartographic techniques with emphasis on presenting quantitative data.

382. Use and Interpretation of Aerial Photographs (3)

Two lectures and three hours of laboratory.

Prerequisites: Geography 101 and consent of instructor.

Stereoscopic interpretation and cartographic representation of landforms, vegetation, and land use. Emphasis on practical exercises.

385. Spatial Data Analysis (3) I, II

Prerequisites: Geography 101 or 102; Mathematics 250 or comparable course in statistics.

Analysis of spatially distributed data including computer applications. Spatial sampling, descriptive statistics for areal data, inferential statistics, use of maps in data analysis.

401. Physiography (3)

Prerequisite: Geography 101.

Morphology and genetic interpretation of the relief features of the earth's surface.

484. Geographic Information Systems (3)

Two lectures and three hours of laboratory.

Prerequisite: Three units from Geography 380, 381, 382, 488, or from computer programming.

Procedures for encoding, storage, management, and display of spatial data; theory of computer-assisted map analysis; examination of important geographic information systems. (Formerly numbered Geography 583.)

488. Remote Sensing of Environment (4) I

Three lectures and three hours of laboratory.

Prerequisite: Geography 101. Recommended: Physics 180A-180B.

Techniques for acquiring and interpreting remotely sensed data of environment. Electromagnetic radiation processes, aerial photographic systems, and human interpretation of aerial and satellite imagery. Geographic analysis of selected terrestrial, oceanographic, and atmospheric processes and resources.

496. Selected Studies in Geography (3)

Prerequisite: Six units in geography.

Critical analysis of problems within a specific field of the discipline. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units. Field trips may be arranged.

498. Senior Thesis (3)

Prerequisite: An overall grade point average of 3.0 and consent of department.

A written thesis based on an individual research project.

499. Special Study (1-3) I, II

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

504. Coastal and Submarine Physiography (3)

Prerequisite: Geography 378 or 401

Analysis of marine waves, of their modification in shallow waters, of coastal currents and tides. Interpretation of coastal and submarine relief in relation to environmental processes and their modification by man. Field trips may be arranged.

505. Geography of Soils (3) II

Prerequisite: Geography 101.

The nature, properties and distribution of soils and their relationships to the influence of climates, landforms, and human activity. Field trips may be arranged.

507. Geography of Natural Vegetation (3) I, II

Prerequisite: Geography 101.

The natural vegetation associations of the world, their distribution. classification and development, including relationship to human activities. Field trips may be arranged.

508. Physical Climatology (3) I

Prerequisites: Geography 103; Mathematics 121 or 150, or 155 or 156.

Physical processes of energy transfer to and from the atmosphere. Solar and thermal radiation, turbulent heat transfer, soil heat transfer, global distributions of energy balance components, and bioclimatology.

509. Regional Climatology (3) II

Prerequisite: Geography 103. The causes of climatic types as they occur throughout the world. Principles of several climatic classifications.

510. Advanced Meteorology (3) II

Prerequisites: Geography 103; Mathematics 121 or 150, or 155 or 156.

Physical characteristics of the atmosphere including thermodynamics, moisture and condensation, atmospheric aerosol, and cloud processes.

511. Hydroclimatology (3)

Prerequisites: Geography 101 or 103; Mathematics 121 or 150, or 155 or 156; Physics 180A or 195.

Hydrologic cycle, energy and mass fluxes from the earth to the atmosphere and land-atmosphere interactions. Agricultural and hydrologic significance of spatial variability of energy and mass fluxes.

545. Arid Lands (3)

Prerequisites: Geography 101 and 370; Biology 100 or 201.

Physical geography and human use of arid lands. Traditional and modern land use systems in context of technological and economic development. Environmental and social impacts of development including desertification.

554. World Cities: Comparative Approaches to Urban Prerequisite: Geography 354.

Worldwide trends in urbanization. Case studies of se from various culture areas with focus on international var structure and urban problems

555. Historic Preservation and Urban Design (3)

Prerequisite: Geography 102.

Processes of growth and change in cities. Technique ing, renovating, rehabilitating, and recycling valued b neighborhoods. International comparisons of preserva and practices and analyses of urban patterns resulting fr

556. Location and Spatial Structure of Cities (3)

Prerequisite: Geography 354 or three units of up coursework in a related field.

Principles and characteristics of urban growth and se internal structure and functioning of urban centers; spat urban land use; growth management, transportation pr sociopolitical urban problems. Field trips may be arrange

558. Intermediate Transportation Geography (3)

Prerequisite: Geography 358 or 559.

Topics in the spatial analysis of transportation, e.g., sp tion patterns, diffusion process, models in spatial analys may be arranged.

559. Urban Transportation Geography (3)

Prerequisite: Three units of upper division urban or tr coursework in geography or related field.

Urban transportation networks and their effects, past, future, on the economy and physical structure of the u Field trips may be arranged.

560. Environmental Perception and Behavioral Geog

Prerequisite: Geography 102. Contemporary perceptual and behavioral theories an

geography. Problems of empirical research and application and natural environments.

569. Environmental Resource Conservation (3)

Prerequisite: Geography 370. Management of environmental and natural resource

programs and the institutional frameworks in which they

571. Energy Resources and the Environment (3)

Prerequisite: Geography 370. Recommended: Physic Location and distribution of conventional and renew resources, their environmental effects, and policy questio future development and use of energy resources.

572. Land Use Analysis (3) II

Prerequisite: Geography 370. Problems of maintaining environmental quality in the land conversion from rural to urban uses with emphasis o bility and suitability studies. Field trips may be arranged.

573. Geography as Human Ecology (3)

Prerequisite: Geography 370.

Human ecology related to resource geography. Field arranged.

574. Water Resources (3) I

Prerequisite: Geography 370.

Occurrence and utilization of water resources and the problems of water resource development. Field trips may be arranged.

and quality of recreation areas. Field trips may be arranged.

575. Geography of Recreational Land Use (3) 1, II Prerequisite: Geography 101 or 102.

Geography

nization (3) II	576. Geography of Marine Resources (3) Prerequisite: Geography 101 or 102.
elected cities riations in city	Spatial distribution, use, and management of marine resources. Field trips may be arranged
es of preserv- buildings and	577. Geography of the National Parks (3) Prerequisite: Geography 370. Human and land relationships in the national parks of the United States. Emphasis on problems arising from the preservation and use mandate under which parks are managed.
ation policies rom them. pper division	581. Intermediate Cartography (3) Two lectures and three hours of laboratory. Prerequisite: A three-unit course on mapping. Advanced laboratory instruction and practice in cartographic techniques, including computer-mapping applications.
ettlement; the tial models of roblems, and ed.	 582. Automated Cartography (3) Two lectures and three hours of laboratory. Prerequisite: Three units from Geography 380, 381, 382, 385, 488, 585, or in computer programming. Computerized methods of graphically presenting and analyzing spatial data, examination of existing automated mapping systems.
patial interac- sis, Field trips ransportation	584. Geographic Information Systems Applications (3) II Two lectures and three hours of laboratory. Prerequisite: Geography 484, 582, or 588. Conceptualization, completion, and implementation of geographic information systems (GIS) at local, regional, national, and global lev- els. Spatial analysis and modeling with GIS. GIS in planning, manage- ment, and research.
, present and urban region. graphy (3)	585. Quantitative Methods in Geographic Research (3) Prerequisite: Geography 385. Application of statistical techniques to geographic research including simple regression and correlation, multiple regression, clas- sification, factor analysis, and computer applications.
id methods in ion in the built	588. Intermediate Remote Sensing of Environment (4) II Three lectures and three hours of laboratory. Prerequisites: Geography 385 and 488. Multispectral remote sensor systems and interpretation of imagery from nonphotographic systems. Computer-assisted image process- ing. Geographic analysis of selected terrestrial, oceanographic, and atmospheric processes.
ces. Effective occur. os 107 or 301. wable energy ons regarding	589. Field Geography (3) II Two lectures and three hours of laboratory. Prerequisites: Senior or graduate standing and the completion of at least 12 units in geography, including Geography 101 and 102, and consent of instructor. Field techniques for data acquisition: interviewing, landscape interpretation, environmental analysis, use of topographic maps, land use mapping, surveying, climatological instrumentation, landform analysis, soil and vegetation sampling.
e process of on land capa-	595. Geographic Internship (3) I, II Prerequisites: Six upper division units in geography and consent of instructor. Students will be assigned to various government agencies and industry and will work under the joint supervision of agency heads and the course instructor. Maximum credit three units.
trips may be	596. Advanced Topics in Geography (1-3) Prerequisite: Six upper division units in geography. Advanced special topics in geography. See Class Schedule for

See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

Importance of location and environment in the use, management,

Geological Sciences

In the College of Sciences

OFFICE: Chemistry/Geology 205 TELEPHONE: (619) 594-5586

Faculty

Emeritus: Brooks, Krummenacher, McEuen, Ptacek, Roberts, Threet

Chair: Walawender

The Rollin and Caroline Eckis Chair in Seismology: Day Professors: Abbott, Berry, Bertine, Dorman, Gastil, Girty, Huntley, Jiracek, Kern, Marshall, Miller, Peterson, Rockwell, Walawender Associate Professors: Frost, Kimbrough

Assistant Professor: Thorbjarnarson

Offered by the Department

Master of Science degree in geological sciences. Major in geological sciences with the B.S. degree in applied arts and sciences.

Option in engineering geology. Option in geochemistry. Option in geology. Option in geophysics. Option in hydrogeology. Option in marine geology. Option in paleontology. Minor in geological sciences. Minor in oceanography.

The Rollin and Caroline Eckis Chair in Seismology

A gift from Rollin and Caroline Eckis, combined with matching funds from the Atlantic Richfield Company and contributions from SDSU faculty and staff, established The Rollin and Caroline Eckis Chair in Seismology at SDSU. Rollin Eckis is former president of Richfield Oll Company and vice chairman of the board of Atlantic Richfield Company.

The first appointee to the Chair, Dr. Steven M. Day, conducts research on the mechanics of earthquakes and earthquake hazards.

The Major

Geology is the study of the earth, its composition, its history, and its constantly changing character.

Geologists study the origin and evolution of our planet; the chemical and physical properties of minerals, rocks, and fuels; the structure of our mobile crust - its newly forming ocean floors and its ancient, drifting continents, the history of life; and the human adaptation to earthquakes, volcanic eruptions, landslides, and floods. The subject matter of geology ranges from dinosaurs to the prediction of earthquakes.

Students who are curious about the planet on which we live, challenged by problems which involve the earth, and intrigued by the potential of a subject which combines the best of both the arts and sciences, should consider geological sciences as a major.

The employment outlook is favorable, particularly with engineering and toxic waste disposal firms and energy companies, and as public school teachers.

A geology graduate may be employed as one of the following professionals: hydrologist, geophysicist, geochemist, environmental scientist, oceanographer, teacher, research technician, geological surveyor, paleontologist, energy and resource explorer, and resource planner

Geologists are primarily employed by private corporations, including petroleum, mining, construction, and quarry companies; and government agencies, such as the U.S. Geological Survey, the U.S. Bureau of Mines, the U.S. Bureau of Reclamation, the California Department of Conservation, and regional planning offices. Students with graduate degrees are sought for teaching positions in secondary schools, community colleges and universities.

Geological Sciences Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 19141)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." All required upper division courses must be taken for letter grades only, not credit/no credit.

Courses to satisfy the requirement of 36 upper division units in the major may be selected from upper division geological sciences courses not explicitly excluded. Students may petition the department to include courses from other disciplines to complete the upper division major requirement.

A minor is not required with this major.

Option in Geology

Preparation for the Major. Geological Sciences 100, 101, 105, 221, 224, 230; Biology 100, 100L, or 101, 101L; Chemistry 200, 201; Mathematics 150 or 156, and 250; Physics 180A-180B and 182A-182B, or Physics 195, 195L, 196, 196L, 197, 197L. (48-52 units)

Recommended: Chemistry 410A-410B; Computer Science 107. Mathematics 151 or 157, and 252; Physics 195, 195L, 196, 196L, 197, 197L; a foreign language; and a course in mechanical drawing if not completed in high school

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in approved courses to include Geological Sciences 305, 308, 498A-498B or 498A-498C. 506, 507, 508, 524, and either 525 or 530; at least one of the following Geological Sciences 314, 502, 505, 520, 521, 526, 540, 550, 551; plus additional departmentally approved courses to complete a minimum of 36 upper division units for the major.

Option in Engineering Geology

Preparation for the Major. Geological Sciences 100, 101, 105. 221, 224; Biology 100 or 101; Chemistry 200, 201; Engineering Mechanics 200; Engineering 140; Mathematics 150 and 151, or 156 and 157, and 252; Physics 195, 196, 197. (55 units)

Recommended: Civil Engineering 218; Physics 195L, 196L, 197L; a foreign language; and a course in mechanical drawing if not completed in high school.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 39 upper division units in approved courses to include Geological Sciences 305, 308, 314, 330, 498A-498B or 498A-498C, 508, 526, 550, 551, Civil Engineering 301, 462, 463, and one of the following: Geological Sciences 505, 530, 530L, 548, or Civil Engineering 465.

Because of the preparation in mathematics, physics, and geology called for in this emphasis, the College of Engineering will not require majors in this option to take the prerequisites specified for Civil Engineering 301, 462, and 463.

Option in Geochemistry

Preparation for the Major. Geological Sciences 100, 101, 105, 221, 224; Biology 100 or 101; Chemistry 200, 201, and 251; Mathematics 150 and 151, or 156 and 157, and 252; Physics 195, 196, 197, 197L. (56 units)

Recommended: Computer Science 107; Physics 195L, 196L; a foreign language; and a course in mechanical drawing if not completed in high school.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 37 upper division units in approved courses to include Geological Sciences 305, 308, 498A-498B or 498A-498C, 508, 530, 530L; Chemistry 410A-410B; either Geological Sciences 506 and 526, or Geological Sciences 524 and 525; seven units of electives approved by the departmental adviser.

Option in Geophysics

Preparation for the Major. Geological Sciences 100, 101, 105, 221, 224; Biology 100 or 101; Chemistry 200, 201; Computer Science 107; Mathematics 150 and 151, or 156 and 157, and 252; Physics 195, 196, 196L, 197. Engineering 280 must be taken if students select. Engineering 510 in the major. (54 units)

Recommended: Physics 195L, 197L; a foreign language; and a course in mechanical drawing if not completed in high school.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 43-47 upper division units in approved courses to include Geological Sciences 305, 308, 330, 498A-498B or 498A-498C, 533, and 560; Mathematics 342A and 342B, or Engineering 510; Physics 311, 350; Physics 400A or Electrical Engineering 340; plus six units of approved courses in geological sciences at the 500 level.

Option in Marine Geology

Preparation for the Major. Geological Sciences 100, 101, 105, 221, 224; Biology 100 or 101; Chemistry 200, 201; Mathematics 150 and 151, or 156 and 157, and 252; Physics 195, 195L, 196, 196L, 197, 197L. (53 units)

Recommended: Computer Science 107; a foreign language; and a course in mechanical drawing if not completed in high school. Upper Division Writing Requirement. Passing the University

Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in approved courses to include Geological Sciences 305, 308, 498A-498B or 498A-498C, 508 (optional), 530, 530L, 540, 545, and four of the following courses: Geological Sciences 506, 524, 525, 526, 548, Biology 517, Chemistry 501; plus additional departmentally approved courses to complete a minimum of 36 upper division units for the major. Recommended: Chemistry 410A-410B for students anticipating postgraduate studies.

Option in Paleontology

Preparation for the Major. Geological Sciences 100, 101, 105, 221, 224, Biology 201, 202, 215; Chemistry 200, 201; Mathematics 150 or 156, or 121 and 122 (alternative of 121 and 122 should not be selected by students planning academic work beyond the B.S. degree); Physics 180A-180B and 182A-182B. (49-50 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in approved courses to include Geological Sciences 305, 308, 498A-498B or 498A-498C. 506, 507, 508, 516, 526; two courses from the following: Biology 515. 517, 522, plus additional departmentally approved courses to complete a minimum of 36 upper division units for the major.

Option in Hydrogeology

Preparation for the Major. Geological Sciences 100, 101, 105, 221, 224; Biology 100 or 101 or 120; Chemistry 200, 201; Mathematics 150, 151, 252, Physics 195, 196, 197; choice of Mathematics 250 or Chemistry 230. (53-54 units).

Recommended: Biology 120; Physics 195L, 196L, 197L.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 38 upper division units in approved courses to include Geological Sciences 300, 305, 308, 314, 330, 498A-498B or 498A-498C, 508, (or approved hydrogeology field course), 526, 530, 530L, 551; Mathematics 342A and 342B, or 337 and 531, or Englneering 280 and 510, or Chemistry 410A and 410B (or approved upper division chemistry course).

Geological Sciences Minor

The minor in geological sciences consists of a minimum of 20 units in geological sciences, twelve of which must be in upper division courses, to include Geological Sciences 100, 101, 105; and twelve units selected from Geological Sciences 301, 302, 303, 305, 314, 502, 506. In addition, Geological Sciences 221, 224 and 230 are appropriate for geology minors.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Oceanography Minor

For a listing of requirements refer to the section of this catalog on Oceanography.

Courses

LOWER DIVISION COURSES

100. Dynamics of the Earth (3) I, II (100 + 101: CAN GEOL 2)

Geological processes that shape our planet. Plate tectonics used as framework to explore volcanoes, earthquakes, mountain building. glaciers, time resources, and environmental issues. Not open to students with previous credit in geological sciences.

101. Dynamics of the Earth Laboratory (1) I, II

(100 +101: CAN GEOL 2)

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Geological Sci-

Hands-on experience with land forms, rocks, minerals, topoences 100. graphic maps, and aerial photographs. Includes demonstrations and field trips. Designed to accompany and augment Geological Sciences 100. Not open to students with previous laboratory credit in geological sciences.

105. Historical Geology (4) I, II (CAN GEOL 4) Three lectures and three hours of laboratory. Arrangement for field

study during the semester.

Prerequisites: Geological Sciences 100 and 101 Theories of earth origin, and the evolutionary history of the earth as traced through rock and fossil records. Consideration of the paleontologic sequence.

221. Mineralogy (4) I, II Three lectures and three hours of laboratory. Prerequisites: Credit or concurrent registration in Geological Sci-

ences 100 and 101; high school chemistry and trigonometry, or credit or concurrent registration in college chemistry and trigonometry.

Practice in the determination of the common minerals, their geologic environment, utilization and economic significance.



Geological Sciences

224. Petrology (3) I, II

Two lectures and three hours of laboratory.

Prerequisites: Geological Sciences 100, 101, and 221.

The origin, occurrence, identification, and classification of rocks in hand specimen.

230. Introduction to Geophysics (3) I, II

Prerequisites: Geological Sciences 100 and 101; a course in college physics.

Application of classical physics to gravitational, magnetic, seismic, earthquake, and thermal characteristics in defining the structure and dynamics of the earth. Not open to students with credit in Geological Sciences 510 or 512.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

300. Computer Applications to Geology (3)

Two lectures and two hours of laboratory.

Prerequisites: Geological Sciences 221 and 230; Mathematics 150 or 156, and 250.

Instruction in DOS personal computers and data manipulation using word processing, spreadsheets, and plotting. Supporting geological sciences theory presented with the solution of quantitative problems in geophysics, hydrology, sedimentology, and geomorphol-OUA

301. Geology of National Parks and Monuments (3) I, II

Prerequisites: Geological Sciences 100, and completion of the General Education requirement in Foundations II.A., Natural Sciences

Geology of a group of national parks and monuments, selected for their geological significance, scenic beauty, and visitor popularity. (Not acceptable for a major in geology but acceptable for a minor in geology.)

302. Fossils: Life Through Time (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.A., Natural Sciences.

Traditional and recently discovered aspects of history of life on earth. Topics from the origin of life to extinctions.

303. Natural Disasters (3) I, II

Prerequisite: Geological Sciences 100 or completion of the General Education requirement in Foundations II.A., Natural Sciences.

Geologic processes that have dramatically affected the human race: earthquakes, volcanoes, landslides, and floods. Not acceptable for a major in geological sciences but acceptable for a minor in geological sciences.

304. Planetary Geology (3)

Prerequisite: Completion of the General Education requirement in Foundations II.A., Natural Sciences. Recommended: Geological Sciences 100.

Structure, evolution, and surface features of planets from a geological point of view. Insights gained into origin and evolution of planetary bodies to provide greater understanding of how planet earth operates and why it is unique.

305. Structural Geology (3) I, II

230

Two lectures and three hours of laboratory per week with occasional field trips.

Prerequisites: Geological Sciences 105 and trigonometry.

Structural features of the earth, both deformational and primary. Mechanical principles, causes of folding and faulting, graphic solutions and analyses.

308. Introductory Field Geology (4) I, W

One lecture and three hours of laboratory plus a minimum of 18 days in the field. Fieldwork will be pursued either on weekends during semester, or at a field camp during the month of January (intersession) students should enroll in either the Fall or Winter session during the Fall semester

Prerequisites: Geological Sciences 224 and 305.

Techniques of geologic observation, data collections, and interpretation; preparation of geologic maps, sections, and reports. Students are responsible for food and transportation.

314. Geomorphology (3) I

Two lectures and three hours of laboratory.

Prerequisite: Geological Sciences 105.

Development and classification of landforms with emphasis on processes involved.

330. Geophysical Prospecting (3) I

Two lectures and three hours of laboratory. Occasional field trips. Prerequisites: Geological Sciences 100 and 101, or Civil Engineering 253; Mathematics 150 or 156; Physics 196.

Elementary theory and basic field practices, data reduction, and interpretation of gravity, magnetic, seismic, resistivity, and electromagnetic surveys in economic applications.

496. Selected Topics in Geology (1-4) I, II

Prerequisite: Consent of instructor.

Selected topics in geology and related earth sciences. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

498A. Senior Seminar (1) I, II Cr/NC

Prerequisite: Senior standing in geological sciences. Preparation of written and oral scientific reports and attendance at departmental seminars

498B. Senior Thesis (2) I, II

Prerequisites: Geological Sciences 498A and consent of instructor

Individual research project, written thesis, and oral presentation. Must be completed by students desiring to graduate with distinction in the major

498C. Senior Presentation (2) I, II

Prerequisite: Geological Sciences 498A

Oral and written critiques of geological literature and seminar presentations.

499. Special Study (1-3) I, II

Prerequisites: Acceptable grade average in at least 12 upper division units within the major and consent of staff.

Individual study in field, library, laboratory, or museum work. Maximum credit four units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

502. Geology of North America (3) I

Prerequisite: Geological Sciences 105.

A regional analysis of North American geology, its structural, stratigraphic, and tectonic patterns and hypotheses concerning their origin and evolution.

505. Photogeology (3) II

Two lectures and three hours of laboratory.

Prerequisites: Geological Sciences 305 and 314.

Geologic interpretation of aerial photographs, elementary stereoscopy and stereometry applied to structural and stratigraphic problems, and compilation of geologic maps from annotated aerial photographs.

506. Paleontology (3) I, II

Two lectures and three hours of laboratory.

Prerequisites: Geological Sciences 105 and either Biology 100-100L or 101-101L.

Principles and methods, exemplified by a study of the morphology. classification, habit, and geologic significance of fossil invertebrates.

507. Stratigraphy (3) II

Two lectures and three hours of laboratory. Prerequisites: Geological Sciences 105 and 224. Stratigraphic principles and practices. Consideration of the North American stratigraphic record.

508. Advanced Field Geology (4) II (4 or 6) S

One lecture and three hours of laboratory plus 24 days in the field. For the summer option with six units: two additional weeks of field or laboratory work. Either Spring or Summer session can be enrolled in during the Spring semester.

Prerequisites: Geological Sciences 308 and 524.

Investigation of individually assigned areas, preparation of geologic maps, geologic sections, and gathering other types of data, e.g., petrologic, geophysical, or paleontologic, as appropriate. Students are responsible for cost of food and transportation.

516. Micropaleontology (3) II

Two lectures and three hours of laboratory.

Prerequisite: Geological Sciences 506. The morphology, classification and geologic significance of the

various microfossils.

520. Ore Deposits (3) I

Prerequisites: Credit or concurrent registration in Geological Sciences 224 and 305.

Geologic relations, origin, distribution, and economics of metallic and nonmetallic mineral deposits.

521. Petroleum Geology (3) II

Prerequisites: Geological Sciences 224 and 305. Geologic occurrence of petroleum and the application of geologic principles in exploration and production.

524. Optical Mineralogy (3) I

Two lectures and three hours of laboratory. Prerequisite: Geological Sciences 221.

Theory and use of the polarizing microscope for determining optical properties of minerals as an aid to their identification.

525. Petrography (3) II

Two lectures and three hours of laboratory.

Prerequisite: Geological Sciences 524.

A study of rocks with the polarizing microscope; identification of mineral constituents; interpretation of textures; classification of rocks; problems of genesis.

526. Sedimentology (3) I

Two lectures and three hours of laboratory.

Prerequisites: Geological Sciences 105 and 224. Origin, description, and interpretation of sedimentary rocks and structures.

528. Seismic Stratigraphy (3) I

Two lectures and three hours of laboratory.

Prerequisites: Geological Sciences 230, 305, and 507. Principles involved in shooting, processing, and interpreting seismic reflection profiles. Laboratory exercises with stratigraphic interpretations from reflection data.

530. Geochemistry (2) I, II

fraction methods for mineralogy.

ences 530

Prerequisites: Geological Sciences 224; Chemistry 201; Mathematics 121 and 122, or 150, or 156.

The relationship of basic chemical principles to geologic phenomena and environments, including applications to geologic exploration problems 530L. Geochemistry Laboratory (1) I, II

Geological Sciences

533. Geophysical Analysis (3)

Two lectures and three hours of laboratory.

Prerequisites: Geological Sciences 330, Mathematics 252, Physics 197. Recommended: Physics 195L, 196L, 197L.

Analog and digital data collection, processing, modeling and error estimation. Computer-aided examples and field tests from seismics. gravity, magnetics, and electromagnetics including magnetotellurics. Not open to students with credit in Geological Sciences 510 or 512.

540. Marine Geology (3) I

Prerequisites: Geological Sciences 105, and either Geological Sciences 224, 314, 502, or 506.

Plate tectonic origin and history of the ocean basins. Formation and distribution of sediments in response to biological, chemical, and geological processes.

545. Descriptive Physical Oceanography (3) I

Prerequisites: Mathematics 121 and 122, or 150, or 156; Physics 180A or 195.

Physical environment of oceans including heat, water, and salt budgets, physical properties of sea water, sea ice, air-sea relationships, effects of light and sound, distribution of temperature, salinity, density, surface current, deep circulation, water mass formation, instruments and methods of study.

548. Coastal and Estuarine Physical Oceanography (3) II

Prerequisites: Mathematics 121 and 122, or 150, or 156; Physics 180A or 195.

Physical processes of marine coastal areas and estuaries. Includes longshore currents, rip currents, real waves in shallow water, wave refraction and diffraction, mechanics of sediment transport, forces and dynamics of estuarine circulations and tides.

550. Engineering Geology (3) II

Two lectures and three hours of laboratory.

Prerequisite: Geological Sciences 305.

Relationships between geologic processes and works of humans. Topics include rock and soil mechanics, ground water flow, slopes stability, seismicity, land subsidence, and evaluation of geologic materials with respect to dam sites, tunnel alignments, and building foundations.

551. Hydrogeology (3) I

Two lectures and three hours of laboratory.

Prerequisites: Geological Sciences 305 and Mathematics 150 or 156

Theory of ground water flow. Exploration for and development of the ground water resource. Aquifer tests, water quality, and water resource management. Occurrence of water in alluvial, sedimentary, volcanic, plutonic, and metamorphic terrains.

560. Earthquake Seismology (3)

Two lectures and three hours of laboratory. Prerequisites: Mathematics 252, Physics 197. Recommended:

Mathematics 342A. Theory of seismic wave excitation, propagation, and recording. Methods of seismogram interpretation and analysis. Applications to tectonics and earthquake hazard analysis.

596. Advanced Topics in Geology (1-4)

Prerequisite: Consent of instructor.

Advanced special topics in the geological sciences. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree

GRADUATE COURSES Refer to the Graduate Bulletin.

Prerequisite: Credit or concurrent registration in Geological Sci-

Laboratory methods of analysis for determination of elemental concentrations in waters, sediments, and rocks, as well as x-ray dif-

German

In the College of Arts and Letters

Faculty

Emeritus: Boney, Dunkle, Lawson, Paulin, Wolf Acting Chair: Benkov

Professors: Skwara, Wulbern

Assistant Professor: Wauchope

Offered by the Department of German and **Russian Languages and Literatures**

Major in German with the B.A. degree in liberal arts and sciences. Teaching major In German for the single subject teaching credential in foreign languages. Minor in German.

The Major

The German language is widely spoken in many countries today. It is also a primary language of scholarship in such diverse fields as chemistry, medicine, military science, history, linguistics, art, physics, electronics, photography, and the natural sciences.

Students who major in German will gain proficiency in German language skills, and the department offers a broad variety of courses designed to prepare majors for a number of careers after graduation. A major in German is also a good preparatory curriculum for graduate programs in such areas as international trade, international law, librarianship, public administration, and journalism.

A knowledge of German is a valuable asset in finding positions as interpreters and translators employed by the federal government, the United Nations, international conferences, trade councils, and publishers, as well as with internationally oriented companies, government agencies, the press corps, and the tourism industry.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

German Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 11031)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in German courses can apply to the degree

Students majoring in German must complete a minor in another field to be approved by the departmental adviser in German.

Preparation for the Major. German 100A, 100B, 200A; 200B or 200C; and 211. (18 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for

Major. A minimum of 24 upper division units to include German 301, 302, 310, 420, and 12 units in upper division German which may include Comparative Literature 571 (content: Faust).

OFFICE: Business Administration 431

TELEPHONE: (619) 594-6313

German Major

For the Single Subject Teaching Credential in Foreign Languages With the B.A. Degree in Liberal Arts and Sciences (Major Code: 11031)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education. For students completing the single subject teaching credential program, no more than 48 units in German courses can apply to the degree.

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in liberal arts and sciences. A minor in another field approved by the departmental adviser in German is required for the degree.

Preparation for the Major. German 100A, 100B, 200A; 200B or 200C; and 211. (18 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major

Major. A minimum of 27 upper division units in German to include 301, 302, 310, 420, 505, 510, and nine upper division units in German which may include Comparative Literature 571 (content: Faust).

Proficiency Examination: Before taking a student teaching assignment in German, the candidate for the credential may be required to pass an oral and written proficiency examination in the language, administered by the Department of German and Russian Languages and Literatures. The candidate should consult the chair of the department

German Minor

The minor in German consists of a minimum of 15 units in German. six units of which must be in upper division courses.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of German to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete German 200A or 200B or 200C or the equivalent level of achievement. The usual sequence of coursework is German 100A, 100B, and 200A or 200B or 200C. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

High School Equivalents

High school foreign language courses may be used for purposes of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation. Secondary school language courses can be used as follows:

1. The first two vears of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit.

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with fewer than four years of high school level language may complete the second semester college course for graduation credit. Students who have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college course

3. Four years of high school level language count as the equivalent of three college semesters, thus fulfilling the foreign lanquage requirement

Courses

LOWER DIVISION COURSES

Native speakers of German will not receive credit for taking lower division courses in German except with advance approval from the department.

All lower division courses in German are taught in German.

No credit will be given for German 100A, 100B, and 200A or 200B or 200C, and 301 taken out of sequence. German 302 may be taken before 301.

100A. First Course in German (5) I, II

Pronunciation, oral practice, readings on German culture and civilization, minimum essentials of grammar. Not open to students who have completed three years of high school German unless the third course was completed five or more years ago.

100B. Second Course in German (5) I, II

Prerequisite: German 100A or two years of high school German. Continuation of German 100A. Not open to students who have completed four years of high school German unless the fourth course was completed five or more years ago.

200A. Grammar of Written German (3) I, II

Prerequisite: German 100B or three years of high school German. German grammar at the intermediate level with emphasis on writing.

200B. German for Reading Comprehension (3) I, II

Prerequisite: German 100B or three years of high school German. Reading in German with emphasis on comprehension. Works to include readings in history, science, philosophy, culture, journalism, and literature.

200C. Literary German for Reading Comprehension (3) I, II

Prerequisite: German 100B or three years of high school German. Reading in German with emphasis on comprehension including one complete major work. Majors and minors urged to take 200A and/ or 211 concurrently.

200D. German for Business Purposes (3)

Prerequisites: German 100A, 100B, or two semesters of elemenlary German,

Commercial language for students of German or students in business programs with an interest in Germany. Cultural differences in business philosophy.

211. Conversation (2) I, II Cr/NC

Prerequisite: German 100B or three years of high school German. Practice in the spoken language with emphasis on the articulation of German sounds; practical vocabulary; conversation on everyday cultural topics.

296, Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

All upper division courses in German are taught in German unless otherwise stated.

301. Grammar and Composition (3)

Prerequisites: German 200A; 200B or 200C; 211; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors. Proof of completion of prerequisites required: Grade report or copy of transcript.

Grammar and stylistics; intensive writing practice; reports based on outside reading.

302. Grammar and Composition (3)

Prerequisites: German 200A; 200B or 200C; 211; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors. Proof of completion of prerequisites required: Grade report or copy of transcript.

Grammar and stylistics; intensive writing practice; reports based on outside reading.

310. Introduction to German Literature (3)

Prerequisites: German 200A; 200B or 200C. Proof of completion of prerequisites required: Grade report or copy of transcript.

Introduction to literary study in German, with selected readings representative of different periods and genres.

420. German Civilization (3) I, II

Prerequisite: Twelve units of German language at the 200-level or higher. Proof of completion of prerequisite required: Grade report or copy of transcript.

Culture of past and present with emphasis on creative achievements of German people in visual arts, music, philosophy, and letters. Taught in German

496. Experimental Topics (1-4)

Prerequisites: German 310 (for literary topics) or 301 and 302 (for linguistics topics).

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisites: Fifteen upper division units in the major with an average of B (3.0) or better and consent of instructor. Proof of completion of prerequisites required: Grade report or copy of transcript.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

501. Translation Workshop (3)

Prerequisites: German 301, 302, and 310.

Workshop in translation of literary texts from German to English and English to German.

505. Applied German Linguistics (3)

Prerequisites: German 301 and 302. Linguistic study of modern German; integration of modern linguistic theory with the language classroom.

German

510. German Phonetics (3)

Prerequisites: German 200A; 200B or 200C; 211. Sounds and intonation of German.

545. German Literature of the Eighteenth Century (3) Prerequisite: German 310.

Reading and discussion of representative works of significant authors and movements of the eighteenth century.

555. German Literature of the Nineteenth Century (3)

Prerequisite: German 310. Reading and discussion of representative works of significant authors and movements of the nineteenth century.

561. German Literature of the Twentieth Century (3) Prerequisite: German 310.

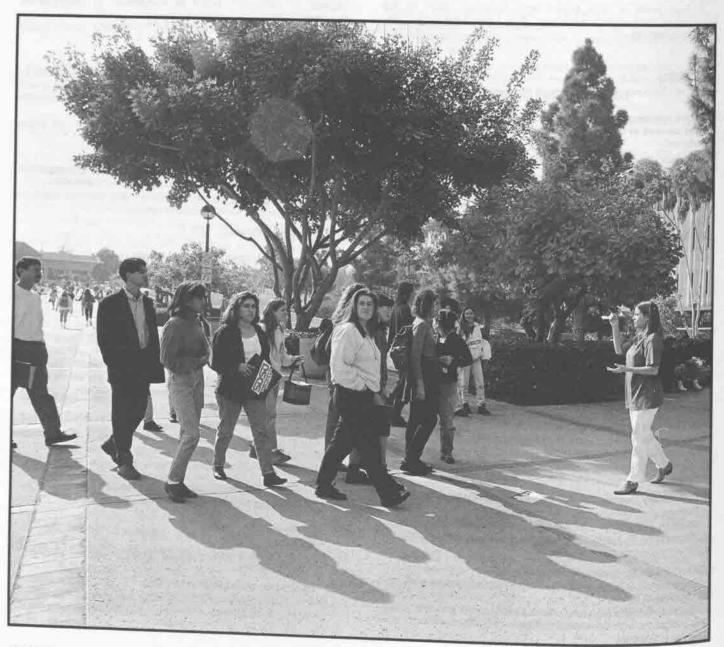
Reading and discussion of representative works of significant authors and movements of the twentieth century.

596. Topics in German Studies (3)

Prerequisite: German 310 (for literary topics) or 505 (for linguistic topics). Proof of completion of prerequisite required: Grade report or copy of transcript.

Topics in German language, literature, or linguistics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

> GRADUATE COURSES Refer to the Graduate Bulletin.



OFFICE: Hepner Hall 203 TELEPHONE: (619) 594-6989

Faculty

Gerontology is a multidisciplinary program administered through the University Center on Aging. Faculty assigned to teach courses in gerontology are drawn from the Departments of Anthropology, Psychology, Recreation, Parks and Tourism, and Sociology; the School of Social Work, and the Colleges of Arts and Letters, Education, Health and Human Services, and Professional Studies and Fine Arts.

Director: Stanford

Professor: Stanford

Lecturer: DuBois

Offered by Gerontology

Major in gerontology with the B.A degree in liberal arts and sciences.

Minor in gerontology.

Certificate in applied gerontology (offered only in Extension).

The Major

Gerontology concerns itself with the study and application of knowledge about the physical, social, and economic conditions of older people. Since the process of aging touches all aspects of human activity, gerontology is multidisciplinary in nature. Gerontology is becoming a major area of research in the biological, behavioral, and social sciences

Every day there is a net increase of 1,000 Americans 65 years of age and over. This is an increase of more than 3,500,000 elderly persons per year. With this striking increase has come a growing need for more trained professionals to apply new knowledge about the elderly. Such knowledge is needed for planning and developing programs and services which improve the quality of life for older Americans.

Gerontological training and research is an important link in meeting the social, physical, and psychological needs of the elderly. Students of gerontology benefit through the personal understanding of their own aging process. Those wishing to pursue careers in aging will find many exciting opportunities for serving the elderly in a variety of settings

One of the primary goals of the gerontology program is to provide students with a broad base for comprehensive understanding of the impact of society's changing demographics on every aspect of their social and work lives. It is through research, teaching, and community involvement that faculty members from numerous disciplines provide for the intellectual development of students, the enhancement of community programs, and the assurance of a better quality of life for older people in the community, the state, and the nation.

Advising

All College of Health and Human Services majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Gerontology Major

With the B.A Degree in Liberal Arts and Sciences Major Code: 21043

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in gerontology courses can apply to the degree.

A minor is not required with this major.

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Gerontology

In the College of Health and Human Services

Preparation for the Major. Gerontology 101, 250; Biology 100; Family Studies and Consumer Sciences 135; Health Science 101; Psychology 101; and Social Work 110. (21 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to the section of the catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include Gerontol-ogy 350, 360, 370, 400A, 400B, 520; Psychology 330; Recreation 580; Social Work 420*; Sociology 350; and six units selected with approval of the adviser from Anthropology 509; Biology 480; Communicative Disorders 580; Family Studies and Consumer Sciences 335; Gerontology 496 (when appropriate); and Physical Education 433.

* Prerequisites waived.

Gerontology Minor

The minor in gerontology consists of a minimum of 18 units to include Psychology 335, Sociology 527; and 12 units selected from Gerontology 101, 350, 360, 370, 400A, 400B; Anthropology 509; Biology 480; Communicative Disorders 580; Family Studies and Consumer Sciences 496*; Physical Education 433; Recreation 580; Social Work 120, 420, Sociology 528, 496*, and Women's Studies 521.

Additional prerequisites may be required for the courses in the minor

Courses in the minor may not be counted toward the major or the certificate, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

* When relevant.

Certificate in Applied Gerontology

(Offered only in Extension)

This program is designed for persons working in the field of aging as well as those interested in obtaining employment in the aging field. Completion of the certificate program will enable participants to assume greater responsibility by broadening their knowledge of and skill in this specialty area. More specifically, the program is designed to provide the following:

1. A broad knowledge base in the bio-psycho-social aspects of

2. Practical knowledge and skills in the application of this information towards services for older people.

3. Knowledge of government programs and program planning and evaluation techniques.

4. Knowledge of programs and services operating in local areas as well as gaps which exist in local programming.

5. Knowledge and skills needed to function in an advocacy capacity to improve services to the elderly.

Certificate Requirements:

1. Complete 18 semester units of coursework with a grade point average of 2.0 or better.

2. Complete coursework within four years after admission to the program.

Gerontology

3. Petition the University Center on Aging for the certificate upon completion of 18 semester units.

To be admitted to the program, students are expected to show by previous coursework and/or experience some evidence of potential for completing the academic program. Previous courses in gerontology taken at SDSU or at other universities will be considered for credit toward certification on an individual basis, but not to exceed nine units.

The center is responsible for the coordination of the certificate program in conjunction with the College of Extended Studies. Admission applications may be obtained from the University Center on Aging. Applications may be submitted prior to entering the program or before the completion of nine semester units of coursework.

Students are required to submit an Open University Registration Form each semester to the College of Extended Studies.

Students accepted into the program will be assigned an adviser by the University Center on Aging.

Required Courses for the Certificate Program

A minimum of 12 semester units must be selected from the following five areas inclusive of the practicum:

- I. Introduction to Gerontology
- Gerontology 101. Introduction to Human Aging (3) II. Biological and Health Aspects of Aging
- Anthropology 509. Culture and Biological Aging (3) Biology 480. Biology of Aging (3)
- III. Psychological Aspects of Aging Psychology 330. Development Psychology (3)
- IV. Sociological Aspects of Aging Gerontology 250. Intergenerational Issues and the Elderly (3)
- Gerontology 350. Social Policy and Aging (3) V. Practicum
- Gerontology 400A. Practicum in Gerontology (3) Elective Courses
- A minimum of six semester units selected from the following: Gerontology 360. Minority and Ethnic Aging (3)
- Gerontology 370. Images of Aging in Contemporary Society (3) Gerontology 496. The Aging Network (3)
- Gerontology 520. An Inside Look at Aging Programs-Program Analysis (3)

Gerontology 596. Advanced Special Topics in Gerontology (1-4) Recreation 580. Leisure and the Aging Process (3) Women's Studies 521. Life Cycles of Women (3)

Courses

LOWER DIVISION COURSES

101. Introduction to Human Aging (3) I, II

Overview of the field of gerontology, including demographic trends, basic theories, concepts and philosophic ideas, social policies, planning issues, and services available to meet the needs and problems of the aged.

250. Intergenerational Issues and the Elderly (3)

Controversial issues surrounding interpersonal relations between the aged and other age groups.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

350. Social Policy and Aging (3) II

Prerequisite: Gerontology 101.

Philosophical and practical gerontological knowledge for the operation of health and human service organizations. Multiprofessional perspective of policies, services, and administrative techniques.

360. Minority and Ethnic Aging (3) I

Prerequisite: Gerontology 101.

Attitudes and cultural values related to aging members of ethnic minorities. Major social and psychological theories on aging as they relate to ethnic minority elderly. Impact of class, economic resources, and health in aging process.

370. Images of Aging in Contemporary Society (3) II

Prerequisite: Gerontology 101.

Images of older persons in our society. Influence of films, newspapers, radio, television, books and magazines, and a wide range of advertising mechanisms.

400A-400B. Practicum in Gerontology (3-3) I, II Cr/NC

Twelve hours of laboratory.

Prerequisites: Gerontology 350, 360, 370.

Integration of theoretical background and practical experience in providing services to elderly. Fieldwork and observation in settings providing services to the elderly. Direct experience in aging projects relevant to their field of interest.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3)

Prerequisite: Consent of department chair. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

520. Analysis of Programs for the Aging (3)

Prerequisite: One upper division course in gerontology. Major programs in aging that support daily functioning of elderly. Effectiveness of programs in serving today's elderly with attention to ethnic and cross-cultural variations.

596. Advanced Special Topics in Gerontology (1-4) I, II

Advanced selected topics in gerontology. May be repeated with new content. See Class Schedule for specific content. Maximum credit of six units for any combination of 496, 499, 596 applicable to a bachelor's degree.

OFFICE: Hepner Hall 136 TELEPHONE: (619) 594-5528

Faculty

Emeritus: Barnes, Burgess, Fellers, Harper, Kessler, Kitzinger, McTaggart, Sorochan

- Chair: Senn
- Professor: Senn

Associate Professors: Atkins-Kaplan, Boskin, Noto

Offered by the Department

Major in health science with the B.S. degree in applied arts and sciences.

- Emphasis in community health education. Teaching major in health science for the single subject teaching
- credential in health science.
- Minor in health science.
- Certificate in family life education.

The Major

Health education is becoming increasingly accepted as the most humane and economical means to good health. Despite the vast array of preventive, therapeutic, and rehabilitative facilities developed by medical science, human health continues to depend largely on translating knowledge into individual behaviors and lifestyles. Education designed to encourage appropriate health behaviors can effectively prevent much suffering and disability. The major purpose of the health science profession is to initiate educational programs which will develop health-positive behaviors in individuals and families. The health science major is designed to contribute to the personal health and growth of students and to prepare them for entry level posi-

tions in health agencies. An emphasis in community health education is available. Preparatory coursework for this interdisciplinary major includes courses in health science, family studies and consumer sciences, psychology, sociology, speech communication, zoology, chemistry, microbiology, and mathematics. The upper division curriculum requires 48 units from health science, biology, educational techhology, and social work.

Although career opportunities in health science are variable from year to year and place to place, the long-range predictions of demand for health education professionals are favorable. Types of positions available to health science graduates include positions in governmental agencies, voluntary health agencies, hospitals, and schools.

Health professionals in any of these settings might be involved in such projects as educating the community about current health issues and the latest advances in the medical field.

International health work opportunities are available in the Peace Corps, Project Concern, and other humanitarian organizations.

Positions might also be available with various health related organizations as public information officers.

Career opportunities in the health science profession are particularly good for minority, bilingual, and bicultural persons.

Health Science Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 12011)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Health Science

In the College of Health and Human Services

Emphasis in Community Health Education

Preparation for the Major. Health Science 101, 190, 290, 292; Biology 120, 120L, 150; Chemistry 100 (or Chemistry 130 for students with previous work in chemistry); Family Studies and Consumer Sciences 107; Psychology 101, 270; Sociology 101; Speech Communication 103. (39 units)

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W or 503W with a grade of C (2.0) or better.

Major. A minimum of 39 upper division units to include Health Science 401, 402, 406, 490, 497 (six units), 560; Biology 336; Educational Technology 532, and twelve units of electives in health science (Social Work 350 may be substituted for one of the electives).

Health Science Major*

For the Single Subject Teaching Credential With the B.S. Degree in Applied Arts and Sciences (Major Code: 12011)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.S. degree in applied arts and sciences.

Preparation for the Major. Health Science 290, 292; Biology 150; Chemistry 100; Family Studies and Consumer Sciences 107, Psychology 101, 270; Sociology 101; Speech Communication 103. (29 units)

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W or 503W with a grade of C (2.0) or better

Major. A minimum of 38 upper division units to include Health Science 301, 321, 331, 345, 350, 355, 470, 475, 574, 575, Biology 336, and six units of electives in health science.

* No new students being admitted at this time.

Health Science Minor

The minor in health science consists of a minimum of 15 to 18 units in health science selected from one of two areas:

Community Health Education: Health Science 101, 290, 401*, 470,

School Health: Health Science 101, 320 or 321, 331, 475, 574, 575. 561 Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

* Additional prerequisites required.

Family Life Education Certificate

The purpose of this certificate program is to prepare students for careers in family life education. The program is designed for individuals working on degrees in child development, health science, and home economics. It also provides a self-improvement opportunity for people seeking employment, promotion, or upward mobility on the job who are not enrolled in degree programs.

Health Science

Awarding of the certificate requires completion of an approved pattern of five courses (15 units) with a grade of "C" or better in each of the courses to include Family Studies and Consumer Sciences 135. 270* or 371*, or Psychology 330+; Health Science 475, 575; and Biology 307. The course offerings under this program meet the criteria for training and standards of the American Association of Sex Educators and Counselors.

Family Studies and Consumer Sciences 135, 270 or 371 (six units) are applicable to the child development or home economics majors. Health Science 475 and 575 (six units) are applicable to the health science major. Courses in the certificate may not be counted toward the minor

For further information regarding the Family Life Education Certificate program, consult Lois P. Kessler, Department of Health Science, or Francine Deutsch, School of Family Studies and Consumer Sciences.

+ Indicates course with prerequisites not included in requirements listed above.



Courses

LOWER DIVISION COURSES

101. Health and Life Style (3) I, II

Major variables in human health experience with attention to personal health assessment and application of health knowledge to health behavior.

190. Computer Assisted Health Education (3) I, II

Two lectures and three hours of laboratory.

Prerequisite: Health Science 101.

Health-related applications of the microcomputer. Educational strategies, behavioral changes and administrative applications for the field of health education.

290. Health Education as a Profession (3) I, II

Prerequisite: Health Science 101 or 301.

Health education and its role in the health system. For students with professional interests in health education.

292. Community Health (3) I. II

Community health problems; role of the citizen, the public, and community health agencies in promoting and protecting the health of the community.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Concepts of Health Science (3)

Development and application of concepts in individual, family, and community health. Involvement in health project work. Not open to students with credit in Health Science 101.

320. Health Education for Elementary Teachers (3) I, II, S

The teacher's function in the different aspects of the elementary school health program, with emphasis on the planning and presentation of instructional materials and community resources and relationships.

321. Health Education for Secondary Teachers (2) I, II, S

The teacher's function in the secondary school health program.

331. Crisis Management (3) I, II

Physical and psychological crisis situations, various procedures and techniques in immediate management and follow-up referrals.

345. Safety and Accident Prevention (3) II

Prerequisites: Health Science 292; First Aid and CPR certification required for school health majors and those seeking a single subject teaching credential.

Causes and incidence of accidents with emphasis on role of education, prevention, and injury control.

350. Environmental Health Education (3) II

Environmental hazards of living and working in this modern technological world, including air, noise, land, food, and water pollution.

351. Occupational and Environmental Hazards (3) I

Recognition and prevention of morbidity and mortality in occupational and environmental settings.

353. Sexually Transmitted Diseases (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Evolution and occurrence of sexually transmitted diseases worldwide, focusing on biological, medical, psychological, sociocultural, and political factors.

355 Consumer Health (3) |

Hazards of consumer products from the viewpoint of design and IISP

362. International Health (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Population dynamics, vital statistics, global disease patterns, and analysis of variations among nations and cultures with respect to health problems and health care services.

401. Change Process in the Community (3) I, II

Prerequisites: Health Science 290, Psychology 101, Sociology 101, and declared health science majors or minors.

Attitude formation, behavior change, decision making, perception, motivation, group behavior, etc., and their relationship to the practice of health and human services.

402. Communications in Health Education (3) I, II

Prerequisites: Health Science 290, Speech Communication 103. Development and production of health presentations for group and individual levels; including written, oral, and graphic methods.

406. Health Education Methodology (3) I, II

Prerequisite: Health Science 401

Strategies, techniques, and materials for planning and conducting health education. Applications of learning theory in the development and use of educational methodologies in health education.

470. Communicable and Noncommunicable Diseases (3) I, II

Causes, prevention and control of communicable, degenerative and chronic health disorders.

471. Death Education (3)

Cultural, psychological, physical and personal aspects of death with emphasis on educational approaches.

475. Human Sexuality (3) I, II

Examination of the development of sexual values, attitudes, and behavior from infancy to old age.

490. Measurement and Evaluation in Health Science (3) I, II

Prerequisites: Health Science 190; Psychology 270; satisfactory completion of the Entry-Level Mathematics requirement and the SDSU Mathematics Competency requirement. Proof of completion of prerequisites required: Copy of ELM or placement scores or verification of exemption; proof of Cr in Academic Skills 90A or 90B or notification from Academic Skills; grade report or copy of transcript.

Measurement in health science: data gathering techniques; organization; presentation and interpretation of data; computer utilization; basic principles of evaluation of student achievement.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

497	Supervised Field Experience (1-6) I, II Cr/NC	
F	Prerequisites: Senior standing in Community Health Education hasis; Health Science 401, 402, and 406.	pņ
	Supervised practical experience in local health agencies and bols. Maximum credit six units.	0

499. Special Study (1-3) I, II, S

Prerequisite: Consent of special study adviser. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

560. Introduction to Public Health (3)

Prerequisite: Health Science 290.

Philosophy, development, organization, administration, and legal aspects of public health in the United States. Disease prevention and control, health education, and the other functions and activities of official health departments, voluntary agencies, private physicians and others engaged in professional health work.

561. Health and Medical Care (3) I, II

Prerequisite: Senior or graduate standing with a major or minor in health education or a closely related area.

Health values, concepts, and attitudes; health products and facilities; hospital care and hospitalization plans; governmental health controls; economic and cultural influences on health and medical care; professional contributions, relationships, and careers; national and international health programs.

573. Health in Later Maturity (3) 1

An approach to the conservation of human resources, with emphasis on understandings, attitudes, and practices related to health in later maturity. Designed for those with a personal or professional interest in the field.

574. Habit-Forming Substances (3) 1, II

Tobacco, alcohol, and other drugs; their use, misuse and abuse.

575. Sex Education (3) II

Prerequisite: Health Science 475.

Philosophy, current procedures, and materials needed for development of healthy attitudes and scientific knowledge appropriate for the understanding of human sexuality.

596. Workshop in Health Science (1-3)

Selected problems in health science are used as a basis for workshop experiences. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596, maximum credit of three units of 596 applicable to a master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

> GRADUATE COURSES Refer to the Graduate Bulletin.

Hebrew

In the College of Arts and Letters

Faculty

Chair: Webb Professor: Bar-Lev

Offered by the Department of Linguistics and **Oriental Languages**

Courses in Hebrew.

Major or minor work in Hebrew is not offered.

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of Hebrew to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete Hebrew 201 or the equivalent level of achievement. The usual sequence of coursework is Hebrew 101 (with 100), 102, and 201. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

High School Equivalents

High school foreign language courses may be used for purposes of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation.

Secondary school language courses can be used as follows:

1. The first two years of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit.

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with fewer than four years of high school level language may complete the second semester college course for graduation credit. Students who have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college course.

3. Four years of high school level language count as the equivalent of three college semesters, thus fulfilling the foreign language requirement.

Courses

LOWER DIVISION COURSES

All lower division courses in Hebrew are taught in Hebrew. No credit will be given for Hebrew 101, 102, 201 taken out of sequence

100. Hebrew Alphabet (1)

Prerequisite: Consent of instructor.

Hebrew alphabet: letters, names and pronunciations, the "points" practice with whole-word reading, as well as pronouncing printed words. Intended for students of Hebrew 101 who have not previously studied the alphabet.

101. Elementary (4) I

Four lectures and one hour of laboratory.

Beginning reading, writing, and conversational skills. Essentials of grammar. Not open to students who have completed three years of high school Hebrew unless the third course was completed five or more years ago.

OFFICE: Business Administration 327

TELEPHONE:(619)594-5268

102. Elementary (4) II

Four lectures and one hour of laboratory. Prerequisite: Hebrew 101,

Continuation of Hebrew 101. Not open to students who have completed four years of high school Hebrew unless the fourth course was completed five or more years ago.

201. Intermediate (4) I

Four lectures and one hour of laboratory.

Prerequisite: Hebrew 102.

Continuation of Hebrew 102. Applications of grammar and reading skills. Additional practice in conversation.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

All upper division courses in Hebrew are taught in Hebrew unless otherwise stated.

304. Hebrew-English Translation (3)

Prerequisite: Hebrew 201.

Study and practice of intensive reading and translation (Hebrew-English and English-Hebrew), using various Hebrew texts.

421. Hebrew in the Modern World (3)

Prerequisite: Hebrew 201.

Reading and discussion of unadapted texts in Hebrew representing various fields of modern professional and intellectual life in Israel. spoken and written communication on a business or professional level.

450. Advanced Hebrew Grammar (3)

Prerequisite: Hebrew 201.

Systematic study of Hebrew phonology, orthography, morphology, syntax, lexicon, and history of the language, with discussion of Hebrew language teaching

496. Topics in Hebraic Studies (1-4)

Topics in Hebraic language, literature, culture, and linguistics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit eight units.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor

Individual study. Maximum credit six units.

OFFICE: Adams Humanities 4210 TELEPHONE: (619) 594-5262

Faculty

Emeritus: Berge, Filner, Hanchett, Munter, Norman, Pincetl, Rader, Rohfleisch, Ruetten, Schatz, Smith, C., Strong, Webb Chair: DuFault

The Nasatir Professor of Modern Jewish History: Baron The Dwight E. Stanford Chair in American Foreign Relations: Heinrichs

Professors: Cheek, Chu, Coox, Cox, Cunniff, Davies, Dunn, Hamilton, Heyman, Hoidal, Kushner, McDean, O'Brien, Peterson, Smith, R., Starr, Steele, Stites, Stoddart, Vanderwood, Vartanian Associate Professors: Bartholomew, Colston, DuFault, Ferraro,

Flemion, Kornfeld, Oades, Roberts Assistant Professors: Colwill, Kittell

Offered by the Department

Master of Arts degrees in history; and a Master of Arts degree for teaching service with a concentration in history.

Major in history with the B.A. degree in liberal arts and sciences. Teaching major in history for the single subject teaching credential.

Minor in history.

The Nasatir Professor of Modern Jewish History

The Nasatir Professorship was established in honor of the late Professor Abraham Nasatir, a specialist in European colonial history in North America. Nasatir taught history at SDSU for 46 years and was active in the community as an advocate of Jewish education. The Prolessorship is now held by a distinguished scholar of European intellectual history and Holocaust studies, Lawrence Baron, director of SDSU's Lipinsky Institute for Judaic Studies.

The Dwight E. Stanford Chair in American Foreign Relations

A gift from alumnus Dwight E. Stanford, who earned a bachelor's degree in American history in 1936 from San Diego State College (now SDSU), established The Dwight E. Stanford Chair in American Foreign Relations. The first holder of the Chair is Waldo Heinrichs, an internationally distinguished scholar-teacher who is an expert in twentiethcentury American foreign relations with Pacific Rim countries, especially with those in Asia.

The Major

History is the study of humanity's recorded past. It encompasses almost all aspects of human activity and behavior. The arts and sciences, technology and economics, ideology and social attitudes are all as much a part of history as politics and war.

History is the most universal of the humanities. It is not merely a body of facts to be learned, but is a series of arguments and points of view to be debated. Study of the ideas, attitudes, and actions of peoples in the past helps to sharpen a person's own sense of values, offering moral lessons in the search for a global future of creative achievement and international peace. It also helps to cultivate a more tolerant and compassionate spirit toward peoples whose way of life may be different from one's own.

The excellent training in basic skills and the broad range of information students receive in history courses prepare history majors for a wide variety of careers in law, government, politics, journalism,

In the College of Arts and Letters

publishing, and public history. Teaching at the high school, community college, or university level offers increasing opportunities for history majors in the future.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

History Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22051)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in history courses can apply to the degree.

A minor is not required with this major.

Preparation for the Major. Twelve units selected from two of the following sequences: History 100-101; 105-106; 110A-110B; 115A-115B; or 120-121.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. History 430W with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units in history to include History 430W and a minimum of six units in each of three of the following fields: (a) Ancient, Medieval and Early Modern Europe; (b) Modern Europe; (c) United States; (d) Latin America; (e) South, Southeast, and East Asia; (f) Africa and the Middle East; (g) Topical Subjects; plus nine units of electives. It is the student's obligation to determine which courses fulfill his/her field requirements.

History Major

For the Single Subject Teaching Credential With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22051)

All candidates for a teaching credential must complete all requirements outlined in this section of the catalog under Policy Studies or Teacher Education. For students completing the single subject teaching credential program, no more than 48 units in history courses can apply to the degree.

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in liberal

Preparation for the Major. History 100 and 101, or 105 and 106. arts and sciences.

Foreign Language Requirement. Competency (equivalent to that (6 units) which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. History 430W with a grade of C (2.0) or better.

Major. A minimum of 39 upper division units in history to include History 430W with the remaining units distributed in the following pattern

United States: Twelve units to include History 410A-410B and six units (preferably in sequence) selected from History 537A-537B. 541A-541B (unless used to fulfill California requirement below), 544A-544B, 545A-545B, 546A-546B, 547A-547B, 548A-548B

California: Three units selected from History 541A or 541B;

Europe: Twelve units to include History 407A-407B and six units selected from History 500A-500B, 503A-503B, 506, 507, 509, 510, 511A, 511B, 512A, 512B, 514A, 514B, 517A-517B, 518A-518B, 523A-523B

Africa, Asia, Latin America and the Middle East: Six units selected from History 415A-415B, 420, 421, 473A-473B, 475A-475B, 574;

Elective: Three units.

History 490 may be substituted for any one of the courses listed above except History 407A-407B, 410A-410B, 430W, and 541A-541B. Consent of the undergraduate adviser in the History Department is required

History Minor

The minor in history consists of a minimum of 18 units in history to include six sequential units in the lower division. Twelve units must be in upper division history, distributed in no more than two of the fields listed under the history major.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

History Honors Thesis

The department offers undergraduates of superior achievement the opportunity to write a history honors thesis leading to special recognition upon graduation. History 490, Senior Honors Thesis, is open to students who rank in the top twenty percent of senior history majors and who have successfully completed History 430W. Interested students should consult the undergraduate adviser in the History Department.

Courses

LOWER DIVISION COURSES

100. World History (3)

The growth of civilizations and the interrelationships of peoples of Europe, Asia, Africa, and America to 1650.

101. World History (3)

Modern history from a global perspective, 1650 to the present.

105. Western Civilization (3) (CAN HIST 2)

Development of European culture, thought and institutions from ancient times through the seventeenth century. Not open to students with credit in History 305A.

106. Western Civilization (3) (CAN HIST 4)

Development of modern societies and states to the present day. Not open to students with credit in History 305B.

110A-110B. American Civilization (3-3) (110A: CAN HIST 8; 110B: CAN HIST 10)

Political and social development of the United States, with emphasis on American civilization and ideals. History 110A: From colonial period to 1877. History 110B: Since 1877. Primarily for lower division students. This year course satisfies the graduation requirement in

115A-115B. Comparative History of the Americas (3-3)

Western hemisphere from ancient times to present, with focus on interactions among European, American Indian, and African-American cultures, institutions, and traditions. History 115A: Ancient American civilizations, European colonial systems, creation of new nations. History 115B: Nations and cultures of the Americas since independence. This year course satisfies the graduation requirement in American Institutions.

120. Introduction to Asian Civilizations (3)

Development of distinctive cultures, thought, and institutions in Asia

121. Asian Civilizations in Modern Times (3)

The rise of Asian nations and nationalism with emphasis on the nineteenth and twentieth centuries.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

305A-305B. Sources of Western Civilization (3-3)

Prerequisites: Open only to upper division students, and completion of the General Education requirement in Foundations II.C. Humanities

Important ideas and attitudes which have shaped Western civilization since ancient times. Emphasis on cultural themes rather than a political continuum. History 305A: Origins of Western civilization through the seventeenth century. History 305B: Western civilization from the seventeenth century to the present. Not open to students with credit in History 105 and 106. May not be used to satisfy requirements for the major or minor.

308. History of Britain (3) II

Prerequisite: Upper division standing.

Survey of British history from its origins to the contemporary age. Emphasis on political institutions, religion, society, economy, the arts Not open to students with credit in History 408A or 408B, cannot salisfy requirements for the major or minor, offered only in London Semester program.

310A-310B. United States History (3-3)

Survey of American history, History 310A: From colonial period to 1877. History 310B: Since 1877. Designed primarily for students seeking upper division elective or graduation requirement in American Institutions. Not open to students with credit in History 110A or 1108. May not be used to satisfy requirements for the major or minor.

430W. The Writing of History (3) I, II

Prerequisites: Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

Historical method and research in some aspect of history (Formerly numbered History 430.)

490. Senior Honors Thesis (3) I, II

Prerequisite: History 430W; open to history majors with senior standing and permission of the honors thesis adviser.

Directed research on a historical topic chosen in consultation with the honors adviser, and completion of a senior honors thesis. Required of students wishing to graduate with a certificate of recognition in history.

499. Special Study (1-3) I, II

Prerequisite: Consent of department chair and instructor. Individual study. Maximum credit six units.

Field (a). Ancient, Medieval, and Early Modern Europe

UPPER DIVISION COURSE (Intended for Undergraduates)

496. Issues in History (1-4)

Refer to Field (g). Topical Subjects.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

500A-500B. Ancient History (3-3)

Semester I: Greece to the Roman Conquest. Semester II: Rome to the fifth century A.D.

501. History of Ancient Near Eastern Civilizations (3)

Major civilizations of Near East from the origin of civilization to Roman Conquest, including Egyptians, Babylonians, Hebrews and Persians. Social, political, and religious problems.

503A-503B. Europe in the Middle Ages (3-3)

European social, cultural, and political developments from the fall of Rome to the Renaissance.

506. The Renaissance (3)

The intellectual, artistic, and social transformation of Europe from the fourteenth through the early sixteenth century.

507. The Reformation (3)

Continental Europe in the sixteenth century; split of Christendom, the religious wars, national rivalries, the expansion of Europe and the beginnings of the scientific revolution.

513A. Early Scandinavia (3)

The formation and development of the Scandinavian kingdoms from the Viking Age to the end of the Napoleonic Wars.

Field (b). Modern Europe

UPPER DIVISION COURSES (Intended for Undergraduates)

407A-407B. Modern Europe (3-3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

History of Europe from the Renaissance to the present. Social, economic, and intellectual trends, the development of the nationstate, and the reasons for continental conflict. Semester I: The Renaissance to 1789. Semester II: The French Revolution to contemporary times. Required for the teaching credential in history.

408A-408B. England (3-3)

Political and social history of England from the earliest times to the present day, stressing the origins of American institutions and social patterns. Recommended for majors in English.

496. Issues in History (1-4)

Refer to Field (g). Topical Subjects.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

509. Europe in the Seventeenth Century (3)

Continental Europe from 1600 to the death of Louis XIV. Shift of power from southern and central Europe to northern Atlantic countries; the growth of the state, and the expansion of commerce.

510. Europe's Age of Enlightenment (3)

Prerequisite: Upper division standing.

Selected problems in the social, cultural, and intellectual history of the eighteenth-century Enlightenment. (Formerly numbered History 510A-510B.)

History

511A. The Age of European Revolution (3)

Major economic, social, intellectual, and political changes in Europe from 1789 to 1848. Effects of French Revolution, Industrial Revolution, and Romanticism on European history.

511B. The Age of Nationalism in Europe (3)

Economic, social, and intellectual developments in Europe from 1848 to 1890 that contributed to the age of nation building.

512A. The Great War: A Turning Point in European History (3)

Forces and events that shaped Europe in period prior to and during World War I, 1890-1919.

512B. The Age of Dictators and Contemporary Europe (3)

Europe in the age of dictatorship, world war, decline, and recovery.

513B. Modern Scandinavia (3)

Major political, social and economic developments in Scandinavia from 1814 to the present, with emphasis on contemporary society.

514A. The French Revolution and Napoleonic Era (3) I

Prerequisites. History 105 and 106. France on the eve of the Revolution; the Great Revolution, 1789-1799, the Napoleonic Era.

514B. Modern France (3)

Prerequisites: History 105 and 106. The development of France since 1815.

517A-517B. Modern Germany (3-3)

Political, social, and economic history of Germany. Semester I. From the Reformation to the outbreak of World Warl. Semester II: 1914 to the present.

518A-518B. Russia and the Soviet Union (3-3)

Semester I: Political, social and economic development of Russia in Europe and Asia from the earliest times to the close of the nineteenth century. Semester II: Emphasis on the twentleth century.

519. Modern Italy (3)

The development of Italy from 1815 to the present.

522A-522B. Tudor and Stuart England (3-3)

Semester I: The Age of the Tudors. Semester II: England during the Stuart Dynasty, 1603-1714.

523A-523B. Modern Britain (3-3)

Semester I: The development of constitutional and social patterns from the Glorious Revolution to the French Revolution, emphasizing the immediate background to the American Revolution. Semester II. From the nineteenth century to the present, including the rise of Parliamentary democracy, imperialism and the Victorian age, and political thought from the Utilitarians to the Fabians.

524. History of Ireland (3) I, II

Social and cultural history of Ireland from earliest historical times to the present, including formation of a national character, literature from the Saga Cycles to the modern literary renaissance, and various movements to achieve independence from Cromwell through World War I.

526. Ideas and Attitudes of Modern Europe (3)

Selected problems in European intellectual history beginning with the seventeenth century, with attention to social and political thought May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.

527. Diplomatic History of Modern Europe (3)

Diplomatic relations of the various European states with European and non-European powers. The diplomatic backgrounds and results of World Wars I and II.

528. Social History of Modern Europe (3)

Historical survey of European society emphasizing changes in the family, health, diet, the standard of living, urbanism, crime, migration, and literacy, from 1350 to the beginning of the Industrial Revolution.

Field (c). United States

UPPER DIVISION COURSES (Intended for Undergraduates)

410A-410B. United States History for Teachers (3-3)

Prerequisite: History 410A is prerequisite to History 410B. United States history with emphasis on historiography, bibliography, and relationship between philosophy of history and teaching. History 410A: From colonial period to 1877. History 410B: Since 1877. Intended primarily for students in teacher preparation programs. This year course satisfies the graduation requirement in American Institutions. Not open to students with credit in History 310A-310B.

442A-442B. People Out of Our Past (3-3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

A biographical approach to American history, Semester I: Through 1865; John Winthrop, Benjamin Franklin, Thomas Jefferson, P.T. Barnum, Lucy Stone, Frederick Douglass, John Brown, Abraham Lincoln. Semester II: 1865 to present; Mark Twain, Jane Addams, Emma Goldman, Woodrow Wilson, Henry Ford, Eleanor Roosevelt, Martin Luther King, Jr., Bob Dylan, Richard Nixon,

496. Issues in History (1-4)

Refer to Field (g). Topical Subjects.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

530. Colonial America (3)

Settlement and development of the English colonies in North America through the mid-eighteenth century. Contact of cultures, social structure, labor systems, religion, popular values, problems of imperial control, and political culture.

531. The American Revolution (3)

Explores how "revolutionary" the American Revolution was. Causes, dynamics, and results of the American Revolution, from imperial reform and colonial resistance after 1760 through ratification of the Federal Constitution of 1787. This course satisfies the graduation requirement in United States Constitution.

533A. The Jacksonian Era (3)

Territorial expansion, democratic politics, revivalism, and the slavery controversy.

533B. Civil War and Reconstruction (3)

The Civil War and Reconstruction, emphasizing political affairs and the role of Lincoln.

534. The Rise of Modern America, 1868-1900 (3)

Economic, social, political, and intellectual developments from the end of the Civil War to the close of the nineteenth century.

535A. The Age of Reform (3)

The United States from the 1890s to the Crash of 1929.

535B. The Age of Roosevelt (3)

The United States in Depression, War, and Cold War.

536. The United States Since World War II (3) I, II,

Major foreign and domestic issues confronting the United States, and the government policies and popular movements generated in

537A-537B. The Westward Movement (3-3)

The American frontier: Expansion, exploration, settlement and building of the new states, with emphasis on frontier problems of defense, communications, finance, development of cultural institutions. Causes, effects and results of frontier experiences of American people. History 537A: Frontier movement from Atlantic to Mississippi River. History 537B: The trans-Mississippi west. This year course satisfies the graduation requirement in American History.

538. The American Southwest (3)

Development of the Southwest from the Spanish colonial period to the present. Emphasis on social, economic, and cultural forces which have shaped the character of the border states. (Formerly numbered History 538A-538B.)

540. Environmental History of the United States (3)

The relationship of Americans to their environment from colonial times to the present with emphasis on how attitudes and values have affected personal behavior and public policy toward the land.

541A-541B. California (3-3)

Political institutions; social, cultural, economic and intellectual development; international background. Semester I: To 1850; Spanish and Mexican heritage. Semester II: 1850 to the present. History 5418 satisfies the graduation requirement in California State and Local Government

543. American Involvement in Vietnam 1941-75 (3)

Prerequisites: Upper division standing and six units in history.

Causes and costs of America's longest war: the war's beginning, United States involvement, role of media and antiwar movement, United States withdrawal, impact of war on Southeast Asia and the United States.

544A-544B. American Foreign Policy (3-3)

History 544A: Development of American foreign policy from Colonial Period to the First World War. History 544B: Developments from First World War to present. This year course satisfies the graduation requirement in American History.

545A-545B. Constitutional History of the United States (3-3)

Development of American constitutional ideals and institutions History 545A: Seventeenth century to 1861, History 545B; Since 1861 This year course satisfies the graduation requirement in American History or California State and Local Government.

546A-546B. Development of American Capitalism (3-3)

The changes in agriculture, industry, labor, banking, transportation and commerce in a capitalist society with emphasis on the prominent personalities who made the changes possible.

547A-547B. Intellectual History of the American People (3-3)

American thought since colonial times, focusing on the ideas of individuals, groups and movements in religion, politics, society, the arts and reform. Emphasis on liberal and conservative impulses and their role in the making of the modern American mind. History 547A: To 1865. History 547B: Since 1865. This year course satisfies the graduation requirement in American Institutions.

548A-548B. Social History of the United States (3-3)

Historical survey of American society emphasizing demographic trends, the changing role of the family, social structure, immigration patterns, religious movements, developments in education, the economy, and entertainment.

549. History of San Diego (3)

Prerequisites: Upper division standing and six units in history. Development of San Diego from European contact to the present.

Field (d). Latin America

UPPER DIVISION COURSES (Intended for Undergraduates)

415A-415B. Latin America (3-3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Semester I: Colonial Period to approximately 1825. Semester II: Republican Latin America.

496. Issues in History (1-4)

Refer to Field (g). Topical Subjects.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

551A-551B. Mexico (3-3)

Prerequisite: History 115A-115B or 415A-415B. Semester I: Colonial and modern Mexico, Semester II: Emphasis on the twentieth century.

552, Brazil (3)

Survey of history of Brazil from Portuguese backgrounds to present. Brazil as a tropical society. Recommended for students minoring in Portuguese.

553. Caribbean Island Nations (3)

History of island nations of Caribbean with emphasis on Cuba, Haiti, and Dominican Republic in the nineteenth and twentieth centu-

554. The Andean Republics of South America (3)

The historical development of Chile, Bolivia, Peru and Ecuador with emphasis on race relations and social revolutions in the twentieth century.

555. Modernization and Urbanization in Latin America (3)

Historical treatment of the phenomena of urbanization and modernization in Latin America with attention to pre-Columbian and Iberian traditions and influence of education, church, military, and foreign investment.

556. Guerrilla Movements in Latin America (3)

History of sociopolitical conditions which culminated in guerrilla movements in twentieth century Latin America. Use of guerrilla writings and accounts as well as recent Latin American films and U.S. Defense Department counterinsurgency training films.

557. History of Latin American Popular Culture and Social Thought (3)

Examination of the ways Latin Americans have historically viewed their cultures and societies from the dual perspective of elites and the masses

Popular culture-the Latin American self-image reflected in family relations, folklore, myth, legend, popular music and art and mass expression.

558. Latin America in World Affairs (3)

History of Latin America's political and economic relations with Europe, the Soviet Union, the United States, and the Third World.

559. Central America (3)

Prerequisites: Upper division standing and six units in history. Historical development of the republics of Central America with emphasis on twentieth century. Contemporary revolutionary movements and role of United States in Central American affairs.

Field (e). South, Southeast and East Asia

UPPER DIVISION COURSES (Intended for Undergraduates)

420. Asia's Dynamic Traditions (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Emergence and continuing vitality of historic traditions in India, China, and Japan. Topical, comparative survey emphasizing Confucian, Buddhist, and Hindu ideas and the interaction with institutions of family and village. Not open to students with credit in History 120.

421. Asia's Emerging Nations (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Historic changes which have contributed to the rise of modern Japan, India, and China. Topical, comparative approach emphasizing

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History

ways Asian societies have responded to challenges of imperialism. nationalism, revolution, war, and modernization. Not open to students with credit in History 121.

422. Southeast Asian and Filipino Experience in America (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors. Prerequisite recommended: Upper division standing.

History of Filipinos and other Southeast Asians in America from 1898 to present. Topics include changing Southeast Asian-U.S. relations, cultural roots, immigration, comparative community institution and development, racism, discrimination, labor movements, politics, achievements, and contemporary issues.

496. Issues in History (1-4)

Refer to Field (g). Topical Subjects.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

561A-561B. Asia and the West (3-3)

History of Asian-Western relations with emphasis on China and Japan. Semester I: Through the nineteenth century. Semester II: The twentieth century.

562. Civilization of India: The Great Traditions (3)

From earliest times to the eighteenth century including Hindu, Buddhist, and Muslim contribution to Indian society, changing political ideas and institutions, and historic trends in art and literature.

563. Modern India and Its Neighbors (3)

British conquest and colonial policy, Hindu and Muslim national ism, Gandhi's significance, and the emergence of independent India, Pakistan, and Bangladesh.

564A-564B. Southeast Asia (3-3)

Semester I: Cultural traditions of Southeast Asian peoples. Indigenous institutions and the influence of China, India, and Islam. Semester II: Southeast Asia in the modern world. Patterns of foreign stimulus and local response among the peoples of the area.

565. Revolution and Social Change in Asia (3)

Comparative study of contemporary problems in Asia emphasizing how indigenous peoples responded to the challenges of nationalism, reform, revolution, modernization, and neo-colonialism. Topics include social structure, education, peasant movements, urbanization, search for cultural identity, and national integration.

566. Chinese Civilization: The Great Traditions (3)

China's institutional and cultural development from ancient to premodern times. Emphasis on traditional philosophy, religions, literature, and the arts.

567. China's Century of Modernization (3)

China's modernization process from the early nineteenth-century Opium War through the People's Republic of China.

568. Communist Party and the Chinese Revolution (3)

Mao and the evolution of Chinese Communist Party since 1920, including Red Army, rural soviets, socialist economic and cultural systems, and foreign policy.

569. Japanese Civilization (3)

Japanese internal history and institutions during the period of indigenous development and Chinese influence including religions, philosophy, literature, and the arts.

570. Modern Japan (3)

Japan's development as a modern state, particularly in the nineteenth and twentieth centuries.

Field (f). Africa and Middle East

UPPER DIVISION COURSES (Intended for Undergraduates)

473A-473B. Middle Eastern History from the Rise of Islam to the Present (3-3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Semester I: Islamic civilization in the imperial ages, A.D. 600 to A.D. 1600. Semester II. Colonialism and nationalism in the modern Middle East, A.D. 1600 to present.

475A-475B. Africa (3-3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmaiors.

Semester I: Civilization of precolonial Africa both north and south of the Sahara from the advent of Islam to 1880. Semester II: Colonial and postcolonial Africa.

496. Issues in History (1-4)

Refer to Field (g). Topical Subjects.

UPPER DIVISION COURSE (Also Acceptable for Advanced Degrees)

574. The Arab-Israeli Question, Past and Present (3)

Arab-Israeli conflict over Palestine in perspective of Zionism, Arab nationalism, and Great Power relations from nineteenth century to present.

Field (g). Topical Subjects UPPER DIVISION COURSES (Intended for Undergraduates)

435. History Through Film (3)

Critical analysis of selected historical problems, eras, and events, using film as the principal historical document. Maximum credit six units

440. The Holocaust and Western Civilization (3) I

Prerequisites: Upper division standing, and completion of the General Education requirement in Foundations II.C., Humanities.

German campaign to eliminate Jews during World War II. AntiSemitic background, both Christian and racial; rise of Adolf Hitler and implementation of "the final solution"; responses by Jews and non-Jews in the Western world.

441. Environmental Problems in Historical Perspective (3)

Prerequisites: Upper division standing, and completion of the General Education requirement in Foundations II.C., Humanities.

A comparative study of the role of religious beliefs, social values, economic practices, and political systems in shaping past attitudes, policies, and behavior toward the environment. International in scope. (Formerly numbered History 340.)

480. History of Corporations in the Modern World (3) I, II

Prerequisites: Upper division standing, and completion of the General Education requirement in Foundations II.C., Humanities.

Comparative study of the rise and success of the modern corporation in the United States, Japan, Europe, and developing nations.

482A-482B. War and Civilization (3-3)

The political and social implications of warfare, of the development of military technologies, and of changing concepts of military organization. Semester I: Through the eighteenth century, Semester II: Napoleonic Wars to the present.

483. The Quest for Peace (3)

Prerequisite: Six units in history.

Historical analysis of man's efforts to control violence from the Greeks to the present. (Formerly numbered History 483B.)

484. The Rise of Modern Science (3)

Historical development of scientific ideas from Ancient Greece to the Scientific Revolution of the seventeenth century, concentrating on interaction between science and other aspects of society such as politics, economics, religion, and technology.

485. Science and the Modern World (3)

From Newton to Einstein, from Darwin to DNA: modern development of interaction between science and other aspects of society such as politics, economics, philosophy, religion, and technology.

486. World Warll (3)

Causes of World War II, its course, and its legacy for today's world.

487. Early Jewish History (3) I

Prerequisite: Upper division standing.

From Babylonian exile through Golden Age in Medieval Spain. Social organization and attempts to achieve independent governance; development of ideological structures to enhance survival as a separate group: tensions with outside world and eruption of Messianic movements.

488. Modern Jewish History (3) II

Prerequisites: Upper division standing, and completion of the General Education requirement in Foundations II.C., Humanities.

Social, religious, and intellectual life of European Jewry from Middle Ages to present; political struggle for emancipation; anti-Semitism. the Holocaust, and establishment of state of Israel

496. Issues in History (1-4)

Examination of selected problems and current issues in history May be repeated with change of content. Maximum credit six units with change of content. Limit of nine units of any combination of 296. 496, 596 courses applicable to a bachelor's degree. Refer to Class Schedule for specific content.

- A. Ancient, Medieval, and
- D Latin America

499. Special Study (1-3) I, II

Prerequisite: Consent of department chair and instructor.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

580. Great Historians and Historical Literature (3) I, II

Prerequisite: History 100, 105, or 120. History of historical writing and works of major historians. Recommended for history and social science majors.

596. Selected Studies in History (1-4)

Topics in the various fields of history, such as biography, war, science, technology, urbanization, minority groups, immigration, and capitalism. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree

GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Adams Humanities 4231 TELEPHONE: (619) 594-5186

Faculty

Chair: Genovese Professors: Eisner, Genovese, Rosenstein

European Studies Chair: Rosenstein

Offered by the Department of **Classics and Humanities**

Major in European studies with the B.A. degree in liberal arts and sciences.

Major in humanities with the B.A. degree in liberal arts and sciences.

Minor in European studies.

Minor in humanities.

The Majors

European Studies. The European studies major approaches Europe as a unique cultural and historical heritage of values, traditions, problems, and resources. This interdisciplinary curriculum draws on faculty from history, foreign languages, philosophy, literature, political science, art, music, economics, and geography.

Every major is required to take Humanities 401, 402, 403, and 404. Each course is concerned with a period of European achievements in the visual arts, music, literature, and philosophy. This course sequence should develop critical abilities and provide an integrated understanding of European culture.

European studies is a broadening, humanizing discipline for the nonspecialist. Students may enhance or focus their studies with optional courses within the major or by taking additional courses in other departments. For example, for a career in art sales in Europe. courses in art history, economics, and international business would be appropriate. For a career in the press corps, supplementary courses in expository writing and political science should be taken. Depending upon the focus a major may find a career in international marketing; art, music, or theater criticism; travel; museum and gallery work; fashion; librarianship; international legal or financial consulting; writing, teaching, or research.

Humanities. Men and women of all civilizations express themselves in acts and works. Some of these expressions are achievements that will become models for appreciation and study. Whether a symphony or a statue, a temple or a treatise, a work may be interpreted and evaluated according to the criteria and methods of humanistic disciplines such as literature, history, philosophy, art history.

The goal of the humanities major is a holistic and interdisciplinary understanding of the humanity of peoples and their times by studying the accomplishments that portray and articulate best what they value most. In short, humanities shows us what being civilized amounts to. It directs us to the meaning and value of life and helps us create and enjoy a life of our own.

With a background in analysis and communication, with an appreciation of the fine arts, with an awareness of history, ideas, and letters, humanities majors are well prepared for various careers. Particular career opportunities might be found in international press or diplomacy, trade, or finance. Or one might become a cultural consultant in government or the private sector; an editor or writer; an art, music, or theater critic; a travel consultant or a museum curator. Finally, a carefully chosen array of courses will prepare a humanities major for graduate studies and an academic career.

Individual study. Maximum credit six units.

E. South, Southeast, and Early Modern Europe East Asia F. Africa and Middle East C. United States G. Topical Subjects

- B. Modern Europe

Humanities

In the College of Arts and Letters



Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

European Studies Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 03101)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

During their last semester, all seniors majoring in European Studies shall submit to the department a portfolio of their scholarly work.

A minor is not required with this major.

Preparation for the Major. History 105, 106; Classics 140, six units from Art 258 or 259, Comparative Literature 210, Economics 101 or 102, English 220, Geography 102, Political Science 101 or 103. (15 units)

Humanities

Foreign Language Requirement. Twelve units in any one of the following languages: French, German, Italian, Latin, Russian, Spanich

Upper Division Writing Requirement. Passing the University Writing Examination or History 430W, English 500W, or English 508W with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include Humanities. 401, 402, 403, 404; six units in one of the foreign languages listed above; six units selected from Art 371*, 557*, 558*, 573A*, 573B*, 574*, 575*, Music 351A, 351B, 351C; six units selected from Geography 336, Political Science 301A, 301B, 302, and six units from Anthropology 440", History 503A, 503B, 506, 509, 510A, 510B, 511A, 511B, 512A, 512B, Comparative Literature 510, 511, 512, 513, 514, Philosophy 412*, 413*, 414*, 506*. Majors in European studies must have their program for each semester approved in advance by the adviser.

Humanities Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15991)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

During their last semester, all seniors majoring in Humanities shall submit to the department a portfolio of their scholarly work.

A minor is not required with this major.

Preparation for the Major. History 105 and 106; six units selected from Humanities 101, 130, 140, Classics 140, Women's Studies 205; and six units selected from Comparative Literature 270A, 270B, Philosophy 101, 102, 103, Religious Studies 101. (18 units)

Foreign Language Requirement. Twelve units in any one of the following languages: Chinese, French, German, Greek, Hebrew, Italian, Japanese, Latin, Portuguese, Russian, Spanish.

Upper Division Writing Requirement. Passing the University Writing Examination or English 500W or 508W with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include:

Classical and European Civilization: Humanities 401, 402, 403, 404, Classics 340*

Non-Western Civilization: Six units selected from Humanities 450, 460, Asian Studies 458.

Genre and Systematic Studies: Twelve units selected from at least three of the following areas: Art 371, 557, 558, 560, 561, 562, 568, 575, 576, 577; Comparative Literature 470, 490, 561, 562, 563, 571; Drama 460A, 460B; English 493; Music 351A, 351B, 351C, 351D, 351E. 351F; Philosophy 305, 310, 329, 334, 508, 512, 523, 525, 528, 531, 532, 535, 542

Interdisciplinary Synthesis: Three units selected from Humanities 400, 496, 596, 599, Comparative Literature 595, Music 592, Philosophy 541, Religious Studies 360.

European Studies Minor

The minor in European studies consists of a minimum of 15 units to include Humanities 401, 402, 403, 404, and either Anthropology 440*. Geography 336 or Political Science 356. Students are urged to take History 105 and 106 to meet their general education requirement.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

The minor in humanities consists of a minimum of 21 units, 12 of which must be upper division, to include Humanities 404*

History of Western Civilization: Three units selected from Humanities 401, 402, 403, Classics 140, 340.

Non-Western Civilization: Three units selected from Humanities 450, 460, Asian Studies 458.

Genre and Systematic Studies: Twelve units selected from four of the following areas: Humanities 130, 140, 310, 320, 330, 331, 350, 400, 496, 596, 599; Art 258, 259, 263, 365, 371, 557, 558, 559, 561, 562, 567, 568, 569, 572, 573A, 573B, 574, 575, 576, 577; Classics 310, 320, 330; Comparative Literature 470, 490, 560, 561, 562, 563, 596; Drama 105, 120, 460A, 460B; English 250A, 250B, 260A, 260B, 493, 507; History 105, 106, 305A, 305B, 407A, 407B, 415B, 420, 421, 473A, 473B, 500A, 500B, 503A, 503B, 506, 507; Music 151, 351A, 351B, 351C, 351D, 351E, 351F, 592; Philosophy 411, 412, 413, 414, 506, 507, 541; Religious Studies 300, 301, 305, 340, 360, 506, Spanish 441; Women's Studies 205.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

* Additional prerequisite required.

Courses

LOWER DIVISION COURSES All classes are conducted in English.

101. Introduction to Humanities (3)

Preliminary investigation: How values and ideals are expressed in literary, artistic, and intellectual achievements of individuals and civilzations throughout the world.

130. The Jewish Heritage (3)

Hebraic and Jewish influences on the arts, literature, philosophy, and religion of Western civilization. Not open to students with credit in Humanities 131.

140. Mythology (3)

Comparative themes and figures from various mythologies of the world. Interpretation of myths, their influence on art, culture, and history.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

310. French Civilization (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities

French civilization from Middle Ages to present. Artistic, intellectual achievements and cultural movements. Not open to students with credit in Humanities 311 or French 421.

320. German Civilization (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

German civilization of medieval, Renaissance-Reformation, and modern periods. Artistic, intellectual achievements and cultural movements. Not open to students with credit in Humanities 321 or German 420.

330. Russian Civilization (3) I

Prerequisite: Completion of the General Education requirement Foundations II.C., Humanities.

The major currents and characteristics of Russian culture. expressed through the centuries in literature, art, philosophy music from the beginnings to early nineteenth century.

331, Russian Civilization (3) II

Prerequisite: Completion of the General Education requirement Foundations II.C., Humanities.

Modern Russia's cultural development from early nineteenth tury (The Golden Age) to the present.

340. Italian Civilization (3)

Prerequisite: Completion of the General Education requirement Foundations II.C., Humanities.

Italian civilization of medieval, Renaissance, Baroque, and mod periods. Artistic, intellectual achievements and cultural movement

350. Spanish Civilization (3)

Prerequisite: Completion of the General Education requirement Foundations II.C., Humanities.

Spanish civilization of medieval, Renaissance, Baroque, and m ern periods. Artistic, intellectural achievements and cultural movements. Not open to students with credit in Spanish 440.

370. The Humanities and the Modern World (1)

Irregular Cr/NC

Lectures open to the public.

Weekly lectures on literature, language, philosophy and cultural history. Reading and reports required of students enrolled for credit. Maximum credit three units.

375. Moral Issues of War and Peace (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Exposition and analysis in an interdisciplinary context of moral questions relevant to pursuing war and maintaining peace.

400. Civilization Through Travel-Study (1-3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities,

Civilization through supervised foreign travel-study tour. Requires lecture attendance, examinations, and written reports. May be repeated with new content. Maximum credit six units.

401. The Medieval Heritage (3) I

Prerequisites: History 105 or 305A, and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

European civilization of the Middle Ages. Artistic and intellectual achievements and cultural movements of the Romanesque and Gothic periods.

402. The Renalssance (3) II Prerequisites: History 105 or 305A, and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

European civilization of the humanistic Renaissance. Artistic and intellectual achievements and cultural movements from the early Renaissance through the Reformation and Mannerism.

nt in	Prerequisites: History 106 or 305B, and completion of the General Education requirement in Foundations II.C., Humanities required for
, as and	nonmajors. European civilization of the seventeenth and eighteenth centuries. Artistic and intellectual achievements and cultural movements. Baroque and Rococo, Enlightenment and Neoclassicism.
nt in	404. The Modern European Heritage (3) II Prerequisites: History 106 or 305B, and completion of the General
cen-	Education requirement in Foundations II.C., Humanities required for nonmajors. Modern European civilization. Artistic and intellectual achievements and cultural movements: Romanticism, Realism, Naturalism,
nt in	Impressionism, Symbolism, Surrealism, Expressionism, Existentialism.
dern Its.	450. Arab-Islamic Civilization (3) Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors. Interdisciplinary survey of Islamic civilization, emphasizing Muslim
nt in	religion, philosophy, literature, and the arts from Muhammad to the present. (Formerly numbered Humanities 457.)
nod-	ACO African Challipations (3)

403. The Baroque and the Enlightenment (3) I

460. African Civilizations (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C. Humanities required for nonmajors.

Interdisciplinary survey of sub-Saharan African civilizations, emphasizing religion, literature, and the arts from ancient times to the present. (Formerly numbered Humanities 458.)

496. Topics in Humanities (3)

Selected topics in literature and the arts. Comparative themes and critical approaches. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

596. Topics in Humanities (1-3)

Prerequisite: Upper division standing and consent of instructor Special topics on selected aspects of civilization from an interdisciplinary humanities perspective. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. No more than six units of 596 may be applied to either the bachelor's or master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30unit master's degree.

599. Special Study (1-3)

Prerequisites: Humanities or European studies major or minor with upper division standing, twelve units in courses acceptable for major or minor, and consent of instructor and program chair, or graduate standing and consent of instructor and program chair. Directed individual study. Maximum credit six units.

^{*} Indicates course with prerequisites not included in requirements listed above.

Industrial Technology

In the College of Professional Studies and Fine Arts

OFFICE: Engineering 208 TELEPHONE: (619) 594-6813

Faculty

Emeritus: Anderson, Bailey, G.D., Dirksen, Hammer, Irgang, Marsters, McEowen, McLoney, McMullen, Rasmussen, Thiel Coordinator: Bailey, G.W.

Professor: Guentzler

Associate Professor: Bailey, G.W.

Offered by the Department

Major in industrial technology with the B.S. degree in applied arts and sciences.

Teaching major in industrial technology for the single subject teaching credential in industrial and technology education. Minor in industrial technology.

The Major

The primary objective of the industrial technology major is to offer a program designed to provide: 1)[SB]academic preparation in technical and theoretical foundations of technology, 2)[SB]an understanding of industrial systems, and 3)[SB]the technical skills required for potential careers in industrial supervision or management. A secondary objective of the program is to prepare students for the single subject teaching credential in industrial and technology education.

Students choosing professional careers in this major are typically involved with 1) the application of significant theories, concepts and principles found in the humanities, social and behavioral sciences (including communications), physical sciences, and mathematics; and 2) the application of concepts and skills derived from a variety of technical disciplines such as materials and production processes, industrial management and human relations, communications, electronics, graphics, computer assisted drafting, polymers, energy, and transportation.

The major offers professional preparation for challenging and selffulfilling careers in a variety of settings and capacities. Opportunities for rewarding positions are available for women as well as men. Students can broaden their career possibilities by complementing their major with carefully selected electives and a minor in a discipline relevant to their specific interests. In addition, invaluable experience can be gained from internships, cooperative education programs and work experience.

Individuals seeking careers in industry may choose from a wide variety of technical and managerial positions in such areas as computer, electronic or polymer technology or manufacturing production and management. Upon completion of the program, students are prepared for positions as an operations analyst, associate engineer, product assurance engineer, quality control engineer, purchasing manager, director of facilities, planner[UN]/[UN]estimator, plant engineer, OSHA coordinator, project manager, manufacturing engineer, production design engineer, industrial sales, production supervisor, process engineer, applications engineer, inspection coordinator, operations planning coordinator, systems engineer, tool and production planner, and engineering supervisor.

Industrial Technology Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 08394)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this calalog on "Graduation Requirements."

A minor is not required with this major.

Specialization in General Industrial Technology

Preparation for the Major. Industrial Technology 121, 161, 200, to be taken at the beginning of the major; six units selected from Industrial Technology 115, 131, 140, 151, 171, 181; Accountancy 201; Chemistry 100 or higher; Economics 101, 102; Information and Decision Systems 180; Mathematics 119, 120, 140; and Physics 107 or higher. (44 units)

Upper Division Writing Requirement. Passing Industrial Technology 396W with a grade of C (2.0) or better.

Major. A minimum of 46 upper division units to include Industrial Technology 305, 320, 396W, 464, 498A, 498B, and 533. Information and Decision Systems 302; Management 350; and 21 upper division units in industrial technology. After approval by the major adviser, the student must file a curriculum plan with the Evaluations Office.

Specialization in Visual Communications

Preparation for the Major. Industrial Technology 121, 140, 161. 181, 200; Accountancy 201; Chemistry 100 or higher; Economics 101. 102; Information and Decision Systems 180; Mathematics 119, 120, 140; and Physics 107, (44 units)

Upper Division Writing Requirement. Passing Industrial Technology 396W with a grade of C (2.0) or better.

Major. A minimum of 46 upper division units to include Industrial Technology 320, 341, 381, 396W, 444, 482, 498A, 498B, 542, 583. Information and Decision Systems 302, 360; Management 350. Six units of electives from the following technical areas: plastics, drafting, metals, woodworking, electronics, or power; may include Industrial Technology 496 and/or 499. After approval by the major adviser, the student must file a curriculum plan with the Evaluations Office.

Industrial Technology Major

For the Single Subject Teaching Credential With the B.S. Degree in Applied Arts and Sciences (Major Code: 08394)

All candidates for a teaching credential in industrial and technology education must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education.

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.S. degree in applied arts and sciences.

Preparation for the Major. Industrial Technology 121, 161, 200, to be taken at the beginning of the major, six units selected from Industrial Technology 115, 131, 140, 151, 171, 181; Accountancy 201; Chemistry 100 or higher; Economics 101, 102; Mathematics 119, 120, 140; and Physics 107 or higher. (41 units)

Upper Division Writing Requirement. Passing Industrial Technology 396W with a grade of C (2.0) or better.

Malor, A minimum of 46 upper division units to include Industrial Technology 320, 361, 396W, 492; 27 upper division units in industrial technology selected from three of the following technical areas: plastics, drafting, metals, photography, woodworking, electronics, power, or graphic arts; and seven additional units selected from Industrial Technology (may include 496, 498A, 498B, 499), Health Science 321, Teacher Education 454. After approval by the major adviser, the student must file a curriculum plan with the Evaluations Office.

Industrial Technology Minor

The minor in industrial technology consists of 24 units in industrial technology to include Industrial Technology 200; six units selected from Industrial Technology 115, 121, 131, 140, 161, 171, 181; and 15 upper division units to include six units in industrial technology selected with the approval of the department adviser. After approval by the minor adviser, the student must file a curriculum plan with the department office.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Certificate

Vocational Rehabilitation Therapy

Students may complete the academic and clinical requirements leading to the Vocational Rehabilitation Therapy certificate issued by the Veterans Administration of the United States Government. This certification requires the completion of a bachelor's degree with an industrial technology major and 280 hours of clinical training in a veterans hospital. Consult an adviser in the Department of Industrial Technology for more detailed information.

Courses

LOWER DIVISION COURSES

115. Industrial Plastics (3) I, II

Six hours of laboratory.

Production methods, mechanical and physical properties, composition of plastics. The basic processes: molding, casting, thermoform-Ing. reinforcing and foaming. (Formerly numbered Industrial Arts 115.)

121. Principles of Technical Drawing (3) I, II Six hours of laboratory.

Parallel and perspective projection: emphasis on sketching technique for engineering, science, and technology. Orthographic and axonometric projection, conventions, and standards. (Formerly numbered Industrial Arts 121.)

131. Industrial Metalworking (3) I, II

Six hours of laboratory.

Exploration of basic materials and methods employed by industry to produce metal products. The attainment of knowledge and skills involved in the primary fabrication techniques of sheet metal, bench metal, art metal, foundry, forging, machining, and welding. (Formerly numbered Industrial Arts 131.)

140. Introduction to Photography (3) I, II

Six hours of laboratory.

Photographic optics and chemistry; nature of light and image formation; photographic emulsions, exposure and development; composition and lighting. Provides fundamentals for advanced courses in

technical, commercial, creative and other areas of photography. Not open to students with credit in Journalism 350. (Formerly numbered Industrial Arts 140.)

151. Industrial Woodworking (3) I, II

Six hours of laboratory.

Introduction to wood technology and ecology; safe practices; fasteners; adhesives; abrasives; science of working with wood. (Formerly numbered Industrial Arts 151.)

161. DC and AC Circuit Analysis (3) I, II

Six hours of laboratory.

Prerequisite: Mathematics 140 or two years of high school algebra. Planning, designing, constructing, and experimenting to develop skills and acquire knowledge in the electronics field. Basic principles, their application to modern electronic equipment, and correct use of test equipment. (Formerly numbered Industrial Arts 161.)

171. Power Mechanics (3) I, II

Six hours of laboratory.

Introduction to various forms of power transmission. Emphasis on small internal combustion engines, alternative fuel, consumer product research, and automotive preventive maintenance. (Formerly numbered Industrial Arts 171.)

181. Introduction to Graphic Communications (3)

Six hours of laboratory.

Visual communications, design technology, theory of color development, papermaking and typography, and photographic reproduction. (Formerly numbered Industrial Arts 181.)

200. Introduction to Contemporary Industry and Technology (3) 1, 11

Development of modern industry and technology with emphasis on historical and recent industrial changes, and the problems resulting from our technological society. (Formerly numbered Industrial Arts 200.)

UPPER DIVISION COURSES (Intended for Undergraduates)

303. Manufacturing Materials and Processes (3)

Prerequisites: Industrial Technology 115, 121, 131 Fundamentals of manufacturing materials and processes with emphasis on economical production.

305. Hydraulics and Pneumatics for Manufacturing (3) II

Prerequisites: Chemistry 100 or higher, Physics 107

Basic hydraulics and pneumatic principles, circuit design, and application for manufacturing processes.

306. Manufacturing Control Systems (3)1

Prerequisites: Industrial Technology 121 and 161. Control of automated processes and associated electromechanical hardware components.

315. Plastics Product Design and Development (3) I

Six hours of laboratory.

Prerequisite: Industrial Technology 115.

Production systems for plastics manufacturing based on properties of thermoplastics, thermosetting plastics, and composite materials; use of models, master models and prototypes in product design and development. (Formerly numbered Industrial Arts 315.)

320. Computer Assisted Drafting (3) I, II

Six hours of laboratory.

Prerequisite: Industrial Technology 121 or Mechanical Engineering 190.

Micro based CAD, including selection of software and hardware, DOS commands, and system management. Cadkey used to demonstrate relationship between CAD functions such as data entry, manipulation, and documentation; to engineering drawing projection theory, standards, practices. (Formerly numbered Industrical Arts 320.)

Industrial Technology

321. Technical Drawing for Industry (3) I, II

Six hours of laboratory.

Prerequisite: Industrial Technology 121.

Technical drawing skills, including board and CAD, used in industry. Planning and layout of working drawings using ANSI standards with emphasis on dimensioning and geometric tolerancing. (Formerly numbered Industrial Arts 321.)

331. Machine Tool Processes (3) II

Six hours of laboratory.

Prerequisite: Industrial Technology 131.

Study of machine tools as a manufacturing medium emphasizing precision measurement, standards, tolerance and inspection methods. (Formerly numbered Industrial Arts 331.)

341. Photographic Sensitometry (3) II

Six hours of laboratory.

Prerequisite: Industrial Technology 140.

Technical aspects of photography; sensitometry, the densitometer, advanced exposure and development theory, the zone system, specialized development and printing techniques, application of quality control in the photographic process. (Formerly numbered Industrial Arts 341.)

351. Machine Woodworking (3)

Six hours of laboratory.

Prerequisite: Industrial Technology 151.

Experience in the use of selected woodworking machines which offer opportunities for the development of construction activities in wood. Emphasis on creative design and sound safety practices. (Formerly numbered Industrial Arts 351.)

361. Solid State Circuits (3) I, II

Six hours of laboratory.

Prerequisite: Industrial Technology 161 or Physics 196. Solid state circuits through design and experimentation. Application of solid state principles for use in control, communication, and computing circuits. (Formerly numbered Industrial Arts 361.)

371. Power Systems (3) I

Six hours of laboratory.

Prerequisite: Industrial Technology 171.

Sources of power, power transmission and utilization. Emphasis on internal combustion engine design to include theory of operation, system design, and mathematical principles. (Formerly numbered Industrial Arts 371.)

381. Image Development and Assembly (3)

Six hours of laboratory.

Prerequisite: Industrial Technology 181.

Advanced elements of visual design, theory of computerized typesetting and desktop publishing, theory of line and halftone photography, color separation and scanning, and multicolor image assembly. (Formerly numbered Industrial Arts 381.)

396W. Industrial Reporting and Documentation (3) I, II

Prerequisite: Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Grade report or copy of transcript.

Technical writing specifically designed for the discourse skills of the industrial community. Included are ECOs, operational manuals, equipment specifications, observation reports, and QA traceability.

416. Thermoplastics (3) II

Six hours of laboratory.

Prerequisites: Industrial Technology 115 and Chemistry 100 or higher

Composition and selection of materials; evaluation of physical and mechanical properties of various thermoplastics; special techniques for processing and production of thermoplastics. (Formerly numbered Industrial Arts 416.)

422. Architectural Drafting (3) |

Six hours of laboratory.

Prerequisite: Industrial Technology 121.

Development of architectural drawing skills and understanding of contemporary residential design. (Formerly numbered Industrial Arts 422.)

432. Welding Processes and Procedures (3) II

Six hours of laboratory.

Prerequisite: Industrial Technology 131.

A study of the basic welding processes with emphasis on physical principles and properties, inspection methods and equipment operations. (Formerly numbered Industrial Arts 432.)

443. Problems in Photography (3) II

Six hours of laboratory.

Prerequisite: Industrial Technology 341.

Research in technical and practical areas of photographic materals and processing as they relate to commercial, creative, and other areas of photography. (Formerly numbered Industrial Arts 443.)

444. Color Photography (3) I

Six hours of laboratory.

Prerequisite: Industrial Technology 341.

Theory and practical applications of color photographic materials and processes. Techniques of exposure, composition, and lighting of illustrative industrial and commercial subjects. (Formerly numbered Industrial Arts 444.)

452. Wood Manufacturing Applications (3)

Six hours of laboratory.

Prerequisite: Industrial Technology 351.

Course designed to increase professional skills, craftsmanship, advanced technical skills in equipment maintenance, patternmaking. design analysis, and upholstery. (Formerly numbered Industrial Arts 452.)

462. Fabrication of Electronic Equipment (3) II

Six hours of laboratory.

Prerequisite: Industrial Technology 161.

Fabrication techniques for manufacturing electronic equipment. Includes printed circuit layout, chemical milling, thermal considerations, schematic documentation, safety, and exterior finishing. (Formerly numbered Industrial Arts 462.)

464. Basic Digital Computers (3) I

Six hours of laboratory.

Prerequisite: Industrial Technology 161 or Electrical Engineering 203.

Functions of circuitry as applied to switching, timing and pulse circuits. Basics of computer digital logic. Machine programming. (Formerly numbered Industrial Arts 464.)

472. Power System Diagnosis (3) II

Six hours of laboratory.

Prerequisite: Industrial Technology 371. Theory and application of various types of diagnostic testing

equipment, emphasis on computer controlled engines, and power system analysis. (Formerly numbered Industrial Arts 472.)

482. Graphics Reproduction and Packaging (3) Six hours of laboratory.

Prerequisite: Industrial Technology 181.

Advanced graphics communication technologies affecting print imagery, reproduction technology, consumer product development. print finishing and packaging. (Formerly numbered Industrial Arts 482)

492. Teaching Methods in Industrial and Technology Education (3) II

Study of methodology needed to teach industrial subjects. It is rec ommended that this course be taken prior to student teaching. (Formerly numbered Industrial Arts 492.)

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. (Formerly numbered Industrial Arts 496.)

498A-498B, Senior Project (2-2) I, II

Prerequisite: Consent of instructor. A prearranged and supervised investigation of a research project selected from topics in the major. A single project will be completed in this two-course sequence. Results will be presented in an oral and

499. Special Study (1-3) I, II

written report.

Prerequisite: Consent of instructor. Individual study. Maximum credit six units. (Formerly numbered Industrial Arts 499.)

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

505. Facilities Planning (3) II

Prerequisites: Industrial Technology 121, 200, 320. Space considerations, flow of materials, materials handling, specitying process equipment, and overall planning of industrial facilities with regard to theoretical principles of CIM, FMA, and JIT.

517. Thermosetting Polymers and Composites (3) II Six hours of laboratory.

Prerequisites: Industrial Technology 115 and Chemistry 100 or higher.

Composition and selection of materials; evaluation of physical and mechanical properties; and product development and manufacturing. (Formerly numbered Industrial Arts 517.)

523. Technical Presentations in Computer Assisted Drafting (3) II Six hours of laboratory.

Prerequisite: Industrial Technology 320.

Advanced computer assisted drafting applications in projections theory and analysis of presentation drawings for engineering and Illustrations. Axonomitric and perspective projection, rendering, and shading techniques in product design. (Formerly numbered Industrial Arts 523.)

533. Applied Metal Forming Operations (3) I

Six hours of laboratory

Prerequisite: Industrial Technology 131.

Theory of conventional and high energy industrial forming processes augmented with laboratory forming experiences. (Formerly numbered Industrial Arts 533.)

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542. Commercial/Industrial Photography (3)1

Six hours of laboratory.

Prerequisites: Industrial Technology 140 and upper division standing.

Theory and laboratory techniques, composition and lighting with emphasis on large format photography. Industrial applications, architecture, illustrative, advertising, portraiture, and commercial photography. (Formerly numbered Industrial Arts 542.)

553. Residential Building Construction (3)

Six hours of laboratory.

Prerequisite: Industrial Technology 351. Residential building construction principles encompassing the study of state and national building codes, foundation systems, framing techniques, and waterproofing applications. Estimating labor and

material costs. (Formerly numbered Industrial Arts 553.)

563. Industrial Control Circuits (3) II

Six hours of laboratory. Prerequisites: Industrial Technology 464 and Information and Decision Systems 180.

Analysis, theory, and application of electronic circuits used to interface digital computers to automated manufacturing equipment. Includes methods of feedback; ADAC, DAC, and sampling techniques. (Formerly numbered Industrial Arts 563.)

573. Power Systems Technology (3) II

Six hours of laboratory.

Prerequisite: Credit or concurrent registration in Industrial Technology 371.

Power systems and technological innovations in education and power related industries. Emphasis on product development, testing, and reporting. (Formerly numbered Industrial Arts 573.)

583. Graphics Management and Marketing (3)

Six hours of laboratory.

Prerequisite recommended: Industrial Technology 381

Printing business practices, publication, and brokerage guidelines, graphics management and organizational theory, computer based bidding and estimating, and introduction to consumer packaging and development. (Formerly numbered Industrial Arts 583.)

596. Experimental Topics in Industrial Technology (1 or 2)

Prerequisite: Consent of instructor.

Individual laboratory work on complex projects on an experimental basis. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree. (Formerly numbered Industrial Arts 596)

GRADUATE COURSES Refer to the Graduate Bulletin.

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Information and Decision Systems

In the College of Business Administration

OFFICE: Student Services 3375 TELEPHONE: (619) 594-5316

A Member of the American Assembly of Collegiate Schools of Business.

Faculty

Emeritus: Archer, Crawford, Galbraith, Gibson, Langenbach, LeBarron, Spaulding, Straub

Chair: Lackritz

Professors: Beatty, Chen, Flatley, Hatch, Koster, Lackritz, Norman, Penrose, Raafat, Schlesinger, Sherrard, Sondak, Vik

Associate Professors: Feeney, Lyons-Lawrence

Assistant Professors: Addo, Easton, A., Easton, G., Yang,

Offered by the Department

Master of Science degree in business administration. Master of Business Administration.

Major in Information systems with the B.S. degree in business administration

Major in production and operations management with the B.S. degree in business administration.

Teaching major in business for the single subject teaching credential.

Minor in information systems.

Minor in production and operations management.

Admission to the Major

The undergraduate business administration program at San Diego State University is structured such that students desiring a business administration major are first admitted to the prebusiness administration major for their first two years of university work. During these first two years students should complete general education courses and a common core of nine lower division preparation for the business major courses - Accountancy 201, Financial Accounting Fundamentals; 202, Managerial Accounting Fundamentals; Finance 140, Business Law; Economics 101, Principles of Economics (Macro); Economics 102, Principles of Economics (Micro); Information and Decision Systems 180, Principles of Information Systems; Information and Decision Systems 290, Business Communication (not required for accounting majors); Mathematics 119, Elementary Statistics for Business; and Mathematics 120, Calculus for Business Analysis. These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. All students must achieve a passing score on a quantitative competency examination. Students must have completed 56 college Units

Supplemental admissions criteria must be met before students may declare an upper division major and be eligible for upper division courses. For current information concerning admissions criteria and procedures, contact the Undergraduate Business Advising Office in the College of Business Administration.

Also, before enrolling in upper division courses offered by the College of Business Administration, students must be competent in the operation of personal computers, including word processing and spreadsheets. These skills are required in upper division business

Business administration majors may not complete a minor in the College of Business Administration.

Retention Policy

The College of Business Administration is concerned that each individual upper division student makes reasonable academic progress toward earning a degree. To this end, the College will coursel students who have earned less than a "C" (2.0) average each semester. Further, such students will be warned that continued poor performance may result in their removal from any business major.

Transfer Credit

Lower Division: Courses clearly equivalent in scope and content to San Diego State University courses required for minors or as preparation for all business majors will be accepted from regionally accredited United States institutions and from foreign institutions recognized by San Diego State University and the College of Business Administration.

Upper Division: It is the policy of the San Diego State University College of Business Administration to accept upper division transfer credits where (a) the course content, requirements, and level are equivalent to San Diego State University courses and (b) where the course was taught in an American Assembly of Collegiate Schools of Business accredited program. Exceptions require thorough documentation evidencing the above standards.

The Major

Good business decisions require good information. The purpose of an information system is to provide management with the information that is essential to decision making and to assist in interpreting that information.

Information Systems. Students interested in using computers to solve business problems and in devising new and more efficient solutions, should consider a major in information systems. The major is intended to prepare students for their first job in information systems. which is normally as a systems analyst. The systems analyst studies problems, designs solutions, and implements those solutions using computer hardware and software. The major will also prepare students for continued growth as a manager in information systems.

The employment outlook for information systems specialists is culrently very good. Positive projections continue into the future. Many graduates who major in information systems assume the following positions: systems analysts plan the activities necessary to solve a business problem by structuring the problem in logical form, identifying the data needed, and specifying the procedures to be followed in programming the data processing; information systems specialists represent various departments of a business in assuring that each department's information processing needs are provided for effectively and efficiently; programmers and analysts plan and write computer programs to process business information; computer center managers direct the work of information processing in a company, and technical marketing specialists sell and coordinate the installation of computer systems.

Typical places of employment for information systems graduales include large businesses, government agencies, computer manufacturers turers, universities, and independent computer service organizations

Production and Operations Management. Production and operations management majors develop the technical knowledge and skills necessary for professionals in production, production management, and operations management. Most organizations of any significant size have a departmental unit which performs this specialized function. Demand for well-trained production managers has steadily increased due to the need for more technical expertise in our changing sociotechnical world. Production and operations management specialists must have a background in material requirements planning, forecasting, aggregate planning, facility layout, scheduling, inventory control, quality control, and computer operations and capabilities.

Students graduating with a major in production and operations management would typically find employment in positions such as production manager, production specialist, operations manager, distributions specialist, operations specialist, or other related positions. Work settings include major manufacturing, financial service, and service industries.

Information Systems Major

With the B.S. Degree in Business Administration (Major Code: 07021)

Preparation for the Major. Information and Decision Systems 180, 280, 290; Accountancy 201, 202; Finance 140; Economics 101 and 102; Mathematics 120 or 150; and Economics 201 or Mathematics 119. (30-32 units)

These prerequisite courses, except for Information and Decision Systems 280, may not be taken Cr/NC; the minimum grade in each class is C, except for Information and Decision Systems 280. Additional progress requirements must be met before a student is admitted to an upper division major.

Upper Division Writing Requirement. Information and Decision Systems 396W with a grade of C (2.0) or better.

Major. Forty-eight upper division units consisting of Information and Decision Systems 301, 302, 306, 383 or 384, 385, 396W, 406, 480, 492; Finance 323; Management 350, 405; Marketing 370; six units selected from Information and Decision Systems 407, 408, 483. 491; and three units selected from Information and Decision Systems 360, 383, 384, 391, 407, 408, 482, 483, 491.

A minimum of 52 units of coursework applicable to the bachelor's degree must be completed outside the areas of business administration and economics. A maximum of six lower division units of accountancy courses may be used to satisfy degree requirements.

Students must complete all upper division courses in the major within seven years prior to graduation. Students who will have completed any of those courses more than seven years before the projected date of graduation must contact the department chair for information about ways to certify knowledge of current course content. Of the 128 units required, at least 60 units must be at the upper division level. A "C" average is required in the courses stipulated here for the major.

Production and Operations Management Major

With the B.S. Degree in Business Administration (Major Code: 05064)

Preparation for the Major. Information and Decision Systems 180, 290; Accountancy 201, 202; Economics 101, 102; Finance 140; Mathematical Accountancy 201, 202; Economics 101, 102; Finance 140; Mathematics 119 or Economics 201, Mathematics 120. (27 units) These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. Additional progress requirements must be met before a student is admitted to an upper division major.

Upper Division Writing Requirement. Information and Decision Systems 396W with a grade of C (2.0) or better.

Major. Thirty-six to thirty-seven upper division units consisting of Information and Decision Systems 301, 302, 360, 385, 461, 462;

Information and Decision Systems

Finance 323; Management 350, 405; Marketing 370; and six to seven units selected from Information and Decision Systems 306, 366, 388, 407, 464, Accountancy 302, Management 452, 453, Mechanical Engineering 546".

A minimum of 52 units of coursework applicable to the bachelor's degree must be completed outside the areas of economics and business administration. A maximum of six lower division units of accountancy courses may be used to satisfy degree requirements.

Students must complete all upper division courses in the major within seven years prior to graduation. Students who will have completed any of those courses more than seven years before the projected date of graduation must contact the department chair for information about ways to certify knowledge of current course content. Of the 128 units required for the degree, at least 60 units must be at the upper division level. A "C" average is required in the courses stipulated here for the major.

* Additional prerequisites required.

Business Major

For the Single Subject Teaching Credential With the B.S. Degree in Business Administration

All candidates for the single subject teaching credential in business must complete all requirements for the applicable specialization as outlined in this section of the catalog under Policy Studies or Teacher Education. Students must complete the requirements of a major in one of the five departments within the College of Business Administration. In consultation with the single subject credential adviser in the College of Business Administration, undergraduate students must develop programs which fulfill the State credential requirements. All undergraduate majors must demonstrate office skills proficiency. Finance 589, Personal Financial Planning, is required of all teaching credential majors. Of the 128 units required for the degree, at least 60 units must be at the upper division level.

Student program must be approved in advance by the College of Business Administration single subject credential adviser.

Information Systems Minor

The minor in information systems consists of a minimum of 21 units to include Information and Decision Systems 180, 280, 306, 385, 480; and six units selected from Information and Decision Systems 383. 384, 388, 391, 396W, 406, 407, 482, 483, 491, 492

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University. Students with a major in the College of Business Administration may not complete a minor in the College of Business Administration. Additional requirements must be met before the student may obtain permission to declare a business minor from the business minor adviser in the college of the student's major.

Production and Operations Management Minor

The minor in production and operations management consists of a minimum of 21 units to include Accountancy 201; Economics 101, 102; Information and Decision Systems 301 or 302, 360, Management 350; and three units selected from Information and Decision Systems 461, 462, 464. Prerequisites to the minor include Economics 201 or Mathematics 119, and Mathematics 120.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University Students with a

Information and Decision Systems

major in the College of Business Administration may not complete a minor in the College of Business Administration. Additional requirements must be met before the student may obtain permission to declare a business minor from the business minor adviser in the college of the student's major.

Courses

LOWER DIVISION COURSES

180. Principles of Information Systems (3) I, II

Applications of computerized systems in business organizations. Basic concepts of computer organization, data processing systems, decision support systems and systems analysis. Solving business problems through use of spreadsheet software

280. COBOL Programming (3) J. II

Prerequisite: Information and Decision Systems 180. Introduction to COBOL programming. Emphasis on coding techniques, file organization, and report preparation.

290. Business Communication (3) I, II

Effective communication applied to business letters, memos, and long reports. Includes the organization, writing, and presentation of business documents using word processing software. Incorporates basic principles of speaking effectively for business.

UPPER DIVISION COURSES (Intended for Undergraduates)

(Information and Decision Systems courses previously listed under the rubric of Information Systems)

301. Statistical Analysis for Business (3) I, II

Prerequisites: Mathematics 120, Economics 201 or Mathematics 119. Approved upper division business major, business minor, or another major approved by the College of Business Administration. Proof of completion of prerequisites required: Grade report or copy of transcript.

Statistical methods applied to business decision making.

302. Introduction to Production and Operations Management (3) I, II, S

Prerequisites: Mathematics 120; Economics 201 or Mathematics 119 Approved upper division business major, business minor, or another major approved by the College of Business Administration. Proof of completion of prerequisites required: Grade report or copy of transcript.

Production and operations management. Master scheduling, material requirements planning, inventory management, capacity planning, production activity control, location analysis, automation, computerized systems, layout planning, linear programming, decision making, queuing, simulation, quality control, project planning.

306. Information Systems Analysis (3) I, II, S

Prerequisites: Information and Decision Systems 280. Approved upper division business major, business minor, or another approved major. Proof of completion of prerequisites required: Grade report

Systems development life cycle concept, with emphasis on analysis of requirements using structured methodology. Feasibility study, needs assessment, prototyping, application design alternatives.

360. Project Management (3)

Prerequisite: Credit or concurrent registration in Information and Decision Systems 302.

Management of small and large projects. Work breakdown structure milestones, project cost estimating and reporting, and single and multiple resource allocation/leveling. Computerized project manage-

366. Statistical Methodology for Business Research (3)

Prerequisite: Information and Decision Systems 301.

Design and application of quantitative methods related to business research, with an applied emphasis on factorial analysis of varance, covariance, experimental design, multiple regression, research reporting, and analysis of methodology appearing in business literature

383. Advanced COBOL Programming (3)

Prerequisites: Information and Decision Systems 280. Approved upper division business major, business minor, or another approved major. Proof of completion of prerequisites required: Grade report or copy of transcript.

Advanced application program development in COBOL emphasizing structured programming, table handling, and file access methods.

384. Comparative Programming Languages (3) I, II

Prerequisites: Information and Decision Systems 280. Approved upper division business major, business minor, or another approved major. Proof of completion of prerequisites required: Grade report or copy of transcript.

Basic principles of programming language syntax and semantics. Background for learning new programming languages; understanding of specific environments into which programming languages fit.

385. Information Systems Software and Hardware Organization (3) I, II

Prerequisites: Information and Decision Systems 280. Approved upper division business major, business minor, or another approved major. Proof of completion of prerequisites required: Grade report or copy of transcript.

Functional characteristics and organization of hardware components; assembly language programming concepts; principles and functions of operating systems; system software and control of applications program environment. Not open to students with credit in Information Systems 485.

388. End-User Computing (3)

Prerequisite: Credit or concurrent registration in Information and Decision Systems 385.

End-user computing including systems and tools used for manipulating data and applications. Communication, training, behavioral theories ethics, microcomputer software selection and use, data capture and output, project implementation and management, security and disaster planning, and current computing issues.

391. System Documentation (3)

Prerequisites: Information and Decision Systems 306 and 396W Structured approach to system documentation, documentation standards and control, on-line and automatic documentation, user interfacing in software documentation, electronic and nontraditional documentation techniques.

396W. Reporting Techniques for Business Professionals (3) 1, 11

Prerequisite: Information and Decision Systems 290. Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Grade report or copy of transcript. Must be admitted to the upper division major in business.

Advanced preparation of oral and written reports used in business and other organizations. Individualized study of reports in student's career field. (Formerly numbered Business Administration 390.)

404. Small Business Administration (3)

Prerequisites: Finance 323; Information and Decision Systems 301 or 302; Management 350; Marketing 370; and consent of instructor

Counseling of existing small businesses in conjunction with the Small Business Administration. Application of principles from all fields of business administration. Maximum credit six units.

406. Information Systems Design (3) I, II

Prerequisites: Information and Decision Systems 306 and 385, and credit or concurrent registration in Information and Decision Systems. 480. Proof of completion of prerequisites required: Grade report or copy of transcript.

Business information systems design, installation, and implementation as part of the systems development life cycle, with emphasis on structured design methodology.

407. Artificial Intelligence Applications in Business (3)

Prerequisite: Information and Decision Systems 385. Proof of completion of prerequisite required: Grade report or copy of transcript

Basic artificial intelligence concepts, knowledge acquisition and representation, automated problem-solving and goal-seeking techniques, applications of artificial intelligence in business, expert systems, differences between data processing and artificial intelligence methodologies.

408. Computer Graphics in Business (3)

Prerequisite: Information and Decision Systems 385. Proof of completion of prerequisite required: Grade report or copy of transcript.

Application of computer graphics to business, graphics in business reporting, graphics equipment and technology, graphics software, algorithmic manipulation of images, picture processing, principles of graphics interfaces. Case studies.

461. Operations Management (3)

Prerequisite: Information and Decision Systems 302. Use of tools for effective utilization of resources in manufacturing and service activities. Includes industrial engineering, project management, linear programming, waiting line models, learning curves, inventory models, and logistics.

462. Operation Scheduling and Control Systems (3)

Prerequisite: Information and Decision Systems 302.

Materials management to include forecast error analysis, distribution requirements planning, capacity planning and control, cumulative charting, and shop floor control.

464. Quality and Productivity (3)

Prerequisite: Information and Decision Systems 301 or 302. Applications of operations management techniques to improvement of quality and productivity. Total quality control and just-in-time systems. Cases from American and Japanese companies.

480. Data Management Systems (3) I, II

Prerequisite: Information and Decision Systems 385. Methodology for applying data base management systems in design of information systems. Analysis of data base applications from perspectives of system users and systems analysts.

482. Information and Decision Systems Practicum (3)

Prerequisite: Completion of at least eighteen units of upper division information and decision systems courses.

Information system design or development project applying knowledge gained in previous coursework done under joint supervision of course instructor and an information systems manager.

Information and Decision Systems

483. Data Communications (3) I, II

Prerequisite: Information and Decision Systems 385

Data communication system components; common carrier services and local area networks; economic, legal and technical issues in distributed information processing; analysis and design of data communication network applications; management and control of distributed data processing environment.

490W. Reporting Techniques for Accountants (3) I, II

Prerequisite: Twelve upper division units in accounting Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Grade report or copy of transcript.

Advanced preparation of written and oral reports with application to professional needs of accountants.

491. Advanced Data Management Systems (3)

Prerequisite: Information and Decision Systems 480.

Database management concepts; logical database design and entity/relationship model. Relational databases: data normalization; user's view implementation; evolution of commercial DBMS products. CODASYL databases: efficiency and complexity. Issues in database administration, concurrency control, recovery from failure, functions of database administrator.

492. Management of Information Systems (3) I, II

Prerequisite: Information and Decision Systems 480. Proof of completion of prerequisites required: Grade report or copy of transcript

Role of information systems in organizations from management perspective: information systems administration, quality assurance, risk management, countermeasure components, security, and control

496. Selected Topics in Information Systems (1-4) I, II

Prerequisite: Consent of department chair,

Selected areas of concern in information systems. See Class Schedule for specific content. May be repeated with new content with consent of department chair. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree Maximum credit six units.

498. Investigation and Report (1-3) I, II

Prerequisites: Senior standing and consent of instructor.

May be repeated with new content. Maximum credit six units. A comprehensive and original study of a problem connected with information systems under the direction of one or more members of the information systems staff.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

> GRADUATE COURSES Refer to the Graduate Bulletin.

Interdisciplinary Programs

Interdisciplinary Majors and Minors Offered

Major in Russian and East European studies with the B.A. degree in liberal arts and sciences.

Major in urban studies with the B.A. degree in liberal arts and sciences.

Minor in African studies. Minor in energy studies. Minor in environment and society. Minor in Middle East studies.

For information on additional interdisciplinary programs, refer to this section of the catalog under the headings of American Studies, Asian Studies, Family Studies and Consumer Sciences (Child Development), Gerontology, Humanities (European Studies), International Business, Judaic Studies, Latin American Studies, Liberal Studies, and Social Science.

Russian and **East European Studies**

In the College of Arts and Letters

Office: Business Administration/Mathematics 424 Telephone: (619) 594-4236

Faculty

Undergraduate Adviser: Shapovalov (Russian)

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

The Major

The goals of the Russian and East European studies major are to promote the study of the Soviet Union and Eastern Europe within an integrated framework, and to build better understanding of the societies and cultures of this part of the world through the exchange of students, faculty and publications.

Recent revolutionary advances in transportation and communications produced by science and technology are effectively "shrinking" the world. At the present time the United States and the Soviet Union are in the process of expanding their commercial and cultural ties, opening unprecedented opportunities in government service, journalism, library work, and international business.

For those who continue graduate work after completing the bachelor's degree, Russian and East European studies is a good preparatory curriculum for graduate professional programs in international trade, international law, librarianship, education, public administration, and journalism.

Russian and East European Studies Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 03071)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements.

A minor is not required with this major.

Preparation for the Major. Russian 100A, 100B, 200A, 200B. (20 units)

Lower division prerequisites for the upper division courses to be taken in the major. (3-9 units)

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units to include nine units from at least two departments in the humanities selected from History 518A-518B, Humanities 330, 331; nine units from at least two departments in the social sciences selected from Economics 330, Geography 337, Political Science 359; six units in Russian selected from upper division courses in the Russian language and literature program; and six units of electives selected with the approval of the adviser.

Urban Studies

In the College of Arts and Letters and the College of Professional Studies and Fine Arts

Office: Professional Studies and Fine Arts 105 Telephone: (619) 594-6224

Faculty

Urban studies is administered by the Urban Studies Committee The program draws upon courses offered by faculty in the Departments of Anthropology, Economics, Geography, Political Science, Public Administration and Urban Studies, and Sociology.

Chair and Undergraduate Adviser: Caves (Public Administration and Urban Studies)

Committee: Chandler (Sociology), Ford (Geography), Kartman (Economics), Pendleton (Anthropology), Schultze (Political Science)

Advising

All urban studies majors must meet at least once each semester with the urban studies program coordinator for advice on meeting general program requirements and for assignment to an urban studies adviser within the department of concentration.

The Major

The major in urban studies is designed to prepare students for career opportunities in the urban milieu by providing an interdisciplinary major focused on the urban community, its environment and problems. The major combines the study of broad issues and theoretical concerns with specialized training in urban analytical research methodologies.

Urban Studies Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22141)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements in the section of this catalog on "Graduation Requirements." Students are cautioned that several of the required and elective courses have prerequisites. A minor is not required with this major.

Preparation for the Major. Anthropology 102; Economics 101, 102; Geography 102; Political Science 101 or 102; Sociology 101; and Mathematics 250 or Economics 201 or Political Science 201 or Sociology 201. (Students who specialize in economics must take Economics 201 or Mathematics 250.) (21 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to the section of this catalog on "Graduation Requirements."

Interdisciplinary Minors

African Studies Minor

Dr. Marcia K. Hermansen, Department of Religious Studies, is adviser for this minor.

The minor in African Studies consists of a minimum of 15 units, 12 of which must be upper division, to include History 475A and 475B. Humanities 460, and six units from the following courses in any two departments: Anthropology 449*; Political Science 364; and Religious Studies 340*,

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Energy Studies Minor

Dr. Alan R. Sweedler, Department of Physics, and Dr. Philip R. Pryde, Department of Geography, are co-advisers for this minor.

The interdisciplinary minor in energy studies* consists of a minimum of 18 units to include 12 units selected from Economics 452, Mechanical Engineering 352, Geography 571, Physics 301, plus six units selected from Art 247 or 347, Economics 453, Electrical Engileering 380, 580, Mechanical Engineering 582, 586, Geography 370, Geological Sciences 521, Industrial Technology 171, Natural Science 351, Political Science 334, or three units of 499 with the approval of the advisor

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses in the major department or required for the major may not be used to satisfy requirements for the minor.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units to include 12 units selected from the following: Anthropology 529; Economics 458; Geography 354; Political Science 522; Public Administration 310; Sociology 557; and 18 units in an area of specialization (may include up to three units outside the specialization).

Anthropology. Required: Anthropology 520 or 580, and 12 units selected from 430, 444, 520, 531, 580, 582, 583.

Economics. Required: Economics 341; and 12 units selected from 307, 320, 321, 341, 370, 401, 477, 489, 565.

Geography. Required: Geography 385 or 585; and 12 units selected from 353, 358, 381, 385, 488, 554, 555, 556, 558, 559, 560, 572, 582, 585, 588

Political Science. Required: Political Science 515A; and 12 units selected from 321, 325, 334, 335, 531, 537.

Public Administration and Urban Studies. Nine units selected from Public Administration 350, 420, 510, 512, 520; and six units selected from one of the following groups: (a) 450, 460, 512, 520; (b) 320, 525.

Sociology. Required: Sociology 406 or 407, and 12 units selected from 350, 355, 406 or 407 (if not taken as a required course), 443, 455, 456, 457, 505, 527, 537, 543, 555.

Environment and Society Minor

Dr. Philip R. Pryde, Department of Geography, is adviser for this minor

The minor in environment and society* consists of a minimum of 15 units to include nine units selected from Biology 454, Economics 452, 453, and Geography 370 or 378; and six units selected from Biology 315, 324, 359, 454, 464A, 464B, Economics 452, 453, 454, 458, 489, Geography 370, 569, 571, 572, 574, 575, 576, 577, History 441, 540, Political Science 334, 335, Sociology 350, Recommended: Geological

Sciences 303, Physics 301. Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Middle East Studies Minor

Dr. Marcia K. Hermansen, Department of Religious Studies, Is

The minor in Middle East studies consists of a minimum of 15 units, adviser for this minor. 12 of which must be upper division, to include Humanities 450. Religious Studies 340*; six units from History 473A, 473B and 574;

and three units from Anthropology 474*, Political Science 363. Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

* Additional prerequisites are required for these courses.

International Business

In the College of Arts and Letters and the College of Business Administration

A Member of the American Assembly of Collegiate Schools of Business.

Faculty

International Business is administered by the International Business Program Committee. The program draws on courses offered by faculty in the following departments and programs: Accountancy, Asian Studies, Chinese, East European Studies, European Studies, Finance, French, German, Information and Decision Systems, Italian, Japanese, Latin American Studies, Management, Marketing, Russian, Spanish

Chair and Undergraduate Adviser: Branan (French and Italian Languages and Literatures)

Committee: Butler (Management), Davies (History), Doyle (Spanish and Portuguese Languages and Literatures), Hageman (Economics), Hergert (Management), Higurashi (Linguistics and Oriental Languages), Salehizadeh (Finance), Teagarden (Management),

Offered by International Business

Major in International business with the B.A. degree in liberal arts and sciences

Emphases in foreign language: Chinese, French, German, Italian, Japanese, Russian, Spanish,

Emphases in regional/cultural studies: Asia, Central and Eastern Europe, Latin America, Western Europe.

The Major

International business is an interdisciplinary major which culminates in a Bachelor of Arts degree offered jointly by the College of Arts and Letters and the College of Business Administration, a member of the American Assembly of Collegiate Schools of Business. This program integrates coursework in business administration, foreign language, and regional/cultural studies. It offers students an opportunity to combine two emphases, one in foreign language and one in regional/cultural studies, and to create a focused program of study, suited to their individual interests and career goals.

Students select one of seven emphases in foreign language (chosen from Chinese, French, German, Italian, Japanese, Russian, Spanish) and one of four emphases in regional/cultural studies (chosen from Asia, Central and Eastern Europe, Latin America, and Western Europe). Students also complete the necessary business courses to meet accreditation standards of the American Assembly of Collegiate Schools of Business (AACSB) for a major in business administration.

The international business program is one of the many activities sponsored by the SDSU Center for International Business Education and Research (CIBER). This Center is partially funded by the U.S. Department of Education and administered by SDSU's Colleges of Arts and Letters and Business Administration in order to promote international business education in the region.

High school students who are planning to select this major are strongly advised to complete the following courses prior to admission to the University: four years of one foreign language; four years of mathematics; and courses in accounting, computer programming, economics, and world history.

Depending on the emphases chosen, the international business major will prepare a student for a career in the following areas: airlines,

banking and finance, consulting, foreign service, government, import and export administration, insurance, international law, interpretation and translation, manufacturing, purchasing, marketing, teaching, and tourism

Language Certification

The Chambers of Commerce and Industry of Paris and Madrid have authorized SDSU to administer tests locally which, if completed successfully, result in governmental certification of the student's business knowledge and linguistic capability.

Study Abroad Programs

The International business program currently has direct exchange agreements with outstanding business schools in Europe: Ecole Superieure des Praticiens de Commerce International (Groupe ESSEC), Cergy Pontoise, France, and Real Colegio Universitario Maria Cristina (Universidad Complutense de Madrid), Spain and in Mexico: Centro de Enseñanza Técnica y Superior (CETYS), Tiuana and Universidad Autónoma de Baja California (UABC), Tijuana. These programs provide qualified International Business majors the opportunity for study abroad and make normal progress toward the degree while paying SDSU fees only.

Internships

Each semester International Business majors may complete internships in "international" firms and organizations in the U.S. and abroad by enrolling in IB 495: International Business Internship.

Advising

All students admitted to the University with a declared major in international business are required to meet with the undergraduate adviser during their first semester on campus in order to declare their language and regional/cultural emphases within the major.

International Business Major

With the B.A. Degree in Liberal Arts and Sciences (Premajor Code: 80000U) (Major Code: 05131)

Applications from new students will be accepted only during the months of August for the following spring semester and November for the following fall semester. Change of major and declaration of major will be accepted from continuing students only during September for the spring semester and March for the fall semester.

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major. International Business majors may not complete a minor in the College of Business Administration or in the foreign language or regional/cultural study used to satisfy major requirements.

Preparation for the major courses in business and foreign language may not be taken for Cr/NC; the minimum grade in each course is C for any course beginning fall semester 1992, Additional supplementary admissions criteria must be met before students may declare an upper division International Business major and be eligible for upper division business courses. For current information concerning

admission criteria and procedures, contact the adviser of the International Business program.

Preparation for the Major. (Complete I, II, and III: 38-51 units)

I Business (All preparation for the major in the business and foreign language portions of this major must be completed before enrolling in any upper division courses in Business Administration): Accountancy 201, 202; Economics 101, 102; Economics 201

or Mathematics 119; Finance 140; and Information and Decision Systems 180. (21 units)

- II. Foreign Language Emphasis (choose one language): Chinese 101, 102, 201, 202, (20 units) French 100A, 100B, 200A, 200C, 200D, 200E. (22 units) German 100A, 100B, 200A, 200B, 200D, 211. (21 units) Italian 100A, 100B, 200A, 200B. (16 units) Japanese 111, 112, 211, 212, (24 units) Russian 100A, 100B, 200A, 200B, 211, 212. (24 units) Spanish 101, 102, 201, 202, 211, 212, (22 units)
- III. Regional/Cultural Studies Emphasis (choose one region): Asia: Six units selected from Asian Studies 105, 106, 107 (recommended); History 120, 121 (recommended).
- Central and Eastern Europe: Six units selected from Classics 140: History 105, 106 (recommended).
- Latin America: Six units selected from History 115A, 115B (recommended); Latin American Studies 101 (recommended).
- Western Europe: Six units selected from Classics 140; History 105, 106 (recommended).

Foreign Language Requirement. The foreign language requirement is automatically fulfilled through coursework for preparation for the major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. (Complete I, II, and III below: 43 units) A minimum grade point average of 2.0 is required in each of the three areas.

- I. Business. (All preparation for the major in the business and foreign language portions of this major must be completed, plus additional supplementary admissions criteria must be met, before enrolling in any upper division courses in Business Administration): A minimum of 22 units to include Finance 323, 329; Information and Decision Systems 302; Management 350, 405; Marketing 370,
- II. Foreign Language Emphasis (choose one language): Chinese 301; 302 or 331 or 334; and 333. (9 units) French 301, 422, and 423. (9 units) German 301, 302, 420. (9 units) Italian 301; 305A or 305B; and 421. (9 units) Japanese 311; 302, 401. (9 units) Russian 301, 302; and 501 or 580 or 581. (9 units) Spanish 301, 307, and 497, (9 units)

III. Regional/Cultural Studies Emphasis (choose one region) Asia: A minimum of 12 units (with no more than six units from one department) selected from International Business 495; Anthropology 450, 452, 582+; Asian Studies 458, 459, 560; Comparative Literature 455, 460; Economics 330, 360, 365, 465; History 420, 421, 480, 561A, 561B, 562, 563, 564A, 564B, 566, 567, 568, 569, 570; Japanese 402@ 496+, Philosophy 351, 575+; Political Science 362, 393, 575, Religious Studies 401*, 403*, 506*.

Central and Eastern Europe: A minimum of 12 units with six units selected from the following courses taught in English: International Business 495; Economics 330; Geography 337; Political Science 393; Russian 305A, 305B; and six units selected from Russian 430, 501% 555, 561, 563, 580%, 581%

International Business

Latin America: A minimum of 12 units (with no more than six units from one department) selected from International Business 495; Anthropology 442, 443, 582*; Art 561, 562; Comparative Literature 445; Economics 360, 365, 464, 565; Geography 323, 324; History 415A, 415B, 480, 538, 551A, 551B; Latin American Studies 498, 560, 580; Mexican American Studies 306, 310, 350A. 355, 375, 376; Political Science 393, 482, 566, 567, 568; Portuguese 301, 302, 535; Public Administration 580**; Sociology 556**: Spanish 341, 342, 406A, 406B, 491*, 493*, 515A, 515B. 520, 522, 524, 570, 571, 572, Women's Studies 310.

Western Europe: A minimum of 12 units (with no more than six units from one department) selected from International Business 495; Anthropology 440, 582*; Comparative Literature 511, 512. 514; Economics 330, 360, 483; Geography 336; History 407A, 407B, 480; Humanities 310, 320, 330, 331, 340, 350, 400+, 401, 402, 403, 404; Philosophy 411, 412, 413, 414; Political Science 356, 393, Spanish 491*, 493*; Women's Studies 340

A maximum of six units of courses numbered 496 and 596 may be applied to the major with the approval of the International Business adviser

- * Indicates courses with prerequisites not included in requirements listed above.
- + These courses may be included in the major only with the written approval of the undergraduate adviser for international business.
- % Indicates courses that may be used to satisfy the major requirement in regional/cultural studies emphasis when not used to satisfy the foreign language emphasis.
- @ Required of students choosing Japanese to satisfy the foreign language emphasis.

Certificat pratique de français commercial et économique

The Center for International Business Education and Research (CIBER) administers the Chambre de Commerce et d'Industrie de Paris Certificat pratique de français commercial et économique examination each spring at SDSU. Students who satisfy the French language requirement in International Business (31 units): French 101. 102, 200A, 200C, 200D, 200E, 301, 302 or 422, and 423 (with a minimum grade of B) or equivalent are eligible to sit for this examination.

Certificado de Español Comercial

The Center for International Business Education and Research (CIBER) administers the Cámara de Comercio e Industria de Madrid Certificado de Español Comercial examination each spring at SDSU. Students who satisfy the Spanish language requirement in International Business (31 units): Spanish 101, 102, 201, 202, 211, 212, 301. 307, and 497 (with a minimum grade of B) or equivalent are eligible to sit for this examination.

Course

UPPER DIVISION COURSE (Intended for Undergraduates)

495. International Business Internship (3) I, II Prerequisites: Consent of instructor; upper division standing in the

Internships with international business firms, in U.S. and abroad, major nonprofit organizations, and government agencies. Work done under joint direction of activity sponsor and instructor. Project report and internship conferences required. Maximum credit three units

Italian

In the College of Arts and Letters

Faculty

Emeritus: Vergani, G., Vergani, L. Chair: Benkov

Offered by the Department of

French and Italian Languages and Literatures Minor in Italian.

Italian Minor

The minor in Italian consists of a minimum of 15 units in Italian, nine units of which must be in upper division courses in the language, with a minimum of six upper division units completed at San Diego State University.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable,

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of Italian to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete Italian 200A or 200B or the equivalent level of achievement. The usual sequence of coursework is Italian 100A, 100B, and 200A or 200B. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

High School Equivalents

High school foreign language courses may be used for purposes of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation.

Secondary school language courses can be used as follows:

1. The first two years of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit.

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with fewer than four years of high school level language may complete the second semester college course for graduation credit. Students who have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college course

3. Four years of high school level language count as the equivalent of three college semesters, thus fulfilling the foreign language requirement.

Courses

LOWER DIVISION COURSES

Native speakers of Italian will not receive credit for taking lower division courses in Italian except with advance approval from the department.

All lower division courses in Italian are taught in Italian.

No credit will be given when Italian 100A, 100B, 200, or 301 are taken concurrently or out of sequence. However, Italian 200A and 200B may be taken in any order.

100A. Elementary (5) I, II

Pronunciation, speaking and writing, readings on Italian culture and civilization, essentials of grammar. Not open to students who have completed three years of high school Italian unless the third course was completed five or more years ago.

100B. Elementary (5) I, II

Prerequisite: Italian 100A or two years of high school Italian. Continuation of Italian 100A. Not open to students who have completed four years of high school Italian unless the fourth course was completed five or more years ago.

200A, Intermediate Grammar and Composition (3) II

Prerequisite: Italian 100B or three years of high school Italian. Comprehensive survey of Italian grammar at the intermediate level. Study of a variety of prose models and practice in writing.

200B. Reading and Speaking Italian (3) I

Prerequisite: Italian 100B or three years of high school Italian. Emphasis on the spoken language with readings of cultural material serving as a basis for discussion.

296. Topics in Italian Studies (1-4)

Prerequisite: Italian 100B or three years of high school Italian. Topics in Italian language and culture. May be repeated with new content. Taught in Italian. See Class Schedule for specific content Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

All upper division Italian courses are taught in Italian unless otherwise noted.

301. Advanced Oral and Written Composition (3)

Prerequisites: Six units of 200-level Italian, and completion of the General Education requirement in Foundations II.C., Humanities.

Grammar review. Reading of modern Italian prose, with written reports and oral discussions in Italian.

305A. Italian Literature (3)

Prerequisites: Six units of 200-level Italian, and completion of the General Education requirement in Foundations II.C., Humanities.

Important movements, authors and works in Italian literature from Middle Ages to the Renaissance.

305B. Italian Literature (3)

Prerequisites: Six units of 200-level Italian, and completion of the General Education requirement in Foundations II.C., Humanities.

Continuation of Italian 305A from the Renaissance to the present.

421. Italian Civilization (3)

Prerequisite: Six units of 200-level Italian. Major aspects of Italian civilization with emphasis on art, music, history, and cinema.

496. Selected Topics (1-4)

Topics in Italian language, literature, culture and linguistics, Conducted in English or in Italian. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit eight units.

499. Special Study (1-3) I, II

Prerequisites: Italian 301 and 305A or 305B. Individual study. Maximum credit six units. This course is intended only for students who are currently enrolled in or who already have credit for all upper division courses in Italian available in any given semester

OFFICE: Business Administration 327 TELEPHONE: (619) 594-5268

Faculty

Chair: Webb Professor: Higurashi Lecturers: Kitajima, Miyamoto

Offered by the Department of

Linguistics and Oriental Languages Minor in Japanese.

Japanese Minor

The minor in Japanese consists of a minimum of 21 units in Japanese, at least nine units of which must be in upper division courses.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of Japanese to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete Japanese 211 or the equivalent level of achievement. The usual sequence of coursework is Japanese 111, 112, and 211. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

High School Equivalents

High school foreign language courses may be used for purposes of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation.

Secondary school language courses can be used as follows: 1. The first two years of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit.

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with lewer than four years of high school level language may complete the second semester college course for graduation credit. Students who have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college course

3. Four years of high school level language count as the equivalent of three college semesters, thus fulfilling the foreign language requirement.

Courses

LOWER DIVISION COURSES

Native speakers of Japanese will not receive credit for taking lower division courses except with advance approval from the department. All lower division courses in Japanese are taught in Japanese. No credit will be given for Japanese 111, 112, 211, 212 taken out of

sequence.

Japanese In the College of Arts and Letters

111. Elementary Japanese I (6) I

Six lectures and one hour of laboratory. Elementary language skills: fundamental grammar, idiomatic

expressions, hiragana, katakana, and basic kanji characters. Reading, writing, speaking, oral-aural drills, and relationship between language and culture. Not open to students who have completed three years of high school Japanese unless the third course was completed five or more years ago. (Formerly numbered Japanese 101.)

112. Elementary Japanese II (6) II

Six lectures and one hour of laboratory.

Prerequisite: Japanese 111.

Continuation of Japanese 111. Preparation for Japanese 211. Not open to students who have completed four years of high school Japanese unless the fourth course was completed five or more years ago (Formerly numbered Japanese 102 and 202.)

211. Intermediate Japanese I (6) I

Six lectures and one hour of laboratory.

Prerequisite: Japanese 112.

Continuation of Japanese 112. More kanji and grammar. Further development of language competence for advanced courses in Japanese. Preparation for Japanese 212. (Formerly numbered Japanese 201 and 303.)

212. Intermediate Japanese II (6) II

Six lectures and one hour of laboratory.

Prerequisite: Japanese 211.

Strengthening communication skills in Japanese; various literary styles; additional kyoiku kanji. Cultural values shaping modern Japanese society; intercultural communication. Preparation for Japanese 301. Not open to students with credit in Japanese 202. (Formerly numbered Japanese 304.)

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

All upper division courses in Japanese are taught in Japanese unless otherwise stated.

302. Third Year Japanese II (3) I, II

Three lectures and one hour of laboratory. Prerequisites: Japanese 301, and completion of the General Edu-

cation requirement in Foundations II.C., Humanities. Continuation of Japanese 301. Strengthening communication skills in Japanese, various literary styles; additional kyoiku kanji. Cultural values shaping modern Japanese society; intercultural communication, Preparation for Japanese 401. (This course to be offered for the last time Fall 1993.)

311. Third Year Japanese I (4) I, II

Four Lectures and one hour of laboratory. Prerequisites: Japanese 212 and completion of the General Edu-

cation requirement in Foundations II.C., Humanities. Continuation of Japanese 212. Strengthening of communication skills in Japanese; various literary styles; all kyoiku kanji. Cultural values shaping modern Japanese society; intercultural communication. Preparation for Japanese 312. (Formerly numbered Japanese 301.)

Japanese

312. Third Year Japanese II (4) I, II

Four lectures and one hour of laboratory.

Prerequisites: Japanese 311 and completion of the General Education requirement in Foundations II.C., Humanities.

Further strengthening of communication skills in Japanese; various literary styles; introduction of chugaku kanji. Social and economic issues in Japan and the U.S.; cultural values shaping business conduct in Japan; characteristics of Japanese management; intercultural communication. Preparation for Japanese 401.

401. Fourth Year Japanese I (3) I, II

Prerequisite: Japanese 302.

Continuation of Japanese 302. Strengthening communication skills in Japanese; various literary styles; additional kyoiku kanji. Cultural values shaping modern Japanese society; intercultural communication. Preparation for Japanese 402.

402. Fourth Year Japanese II (3) II

Prerequisite: Japanese 401

Continuation of Japanese 401. Further strengthening communication skills in Japanese; various literary styles; introduction of chugaku kanji. Social and economic issues in Japan and the U.S.; cultural values shaping modern Japanese society; intercultural communication

496. Topics in Japanese Studies (1-4)

Topics in Japanese language, literature, culture and linguistics May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit eight units

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.



OFFICE: Professional Studies and Fine Arts 325 TELEPHONE: (619) 594-6635

Accredited by the Accrediting Council on Education for Journalism and Mass Communication.

Faculty

Emeritus: Holowach, Odendahl, Sorensen, Whitney, Wimer Chair: Broom

Professors: Broom, Brown, Buckalew, Dozier, Hartung, Wulfemeyer

Associate Professor: Mueller

Assistant Professors: Davis, Lauzen, Spevak

Offered by the Department

Master of Science degree in mass communication (in cooperation with other departments).

Major in journalism with the B.A. degree in liberal arts and sciences.

Emphasis in advertising.

Emphasis in news-editorial.

Emphasis in public relations.

Emphasis in radio-TV news.

Teaching major in journalism for the single subject teaching credential in English/iournalism.

Minor in journalism.

The Major

Journalism education emphasizes the training of writers, reporters, and editors for mass media. It also seeks to prepare and guide students interested in pursuing careers in a wide range of informational, interpretative, and promotional mass communication fields.

The courses offered by the Department of Journalism are designed to give students a working knowledge of the skills, concepts, and values needed to succeed as competent professional communicators. They focus on the basic elements of factual and persuasive writing, editing, communications law and theory, history, and responsibility of mass communication.

Career opportunities for journalism graduates are diverse and in competitive fields, including advertising, book editing and publishing. reelance writing, industrial journalism, magazines, mass communication research, news agencies, newspapers, public relations, radio, television, and teaching.

Journalism Major

With the B.A. Degree in Liberal Arts and Sciences (Premajor Code: 06020) (Major Code: 06021)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

Journalism majors must complete 33 units in journalism, 27 of which must be upper division units. The maximum number of journal-Ism units that will be credited toward the degree for graduation is 34. A maximum of six lower division units in journalism may be applied to the total of 33 units.

A minimum of 90 units of coursework applicable to the bachelor's degree must be completed outside the areas of journalism, film, broadcasting, television, photography, and mass communication.

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Journalism

In the College of Professional Studies and Fine Arts

A minor is required; however, to preserve an appropriate balance between journalism/mass communication courses and courses in liberal arts and sciences, journalism majors may not minor in telecommunications and film. Journalism students planning to minor in any College of Business Administration discipline should contact the department office for pre-minor requirements.

Students are required to achieve a passing score on the Department of Journalism grammar, spelling, and punctuation test before enrolling in most journalism courses.

Lower division activity/production courses in newspaper, magazine, or broadcasting may not be applied toward the B.A. in journalism.

IMPACTED PROGRAM. The journalism major is designated as an impacted program and specific regulations related to admissions are imposed. Consult the department for regulations and admissions criteria.

Emphasis in Advertising

Preparation for the Major. Journalism 200 and 220. (6 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Departmental screening in Journalism 310 with a grade of C (2.0) or better, or passing the University Writing Examination, or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units in journalism to include Journalism 310, 460, 463, 465, and 466; 12 units of upper division electives.

Emphasis in News-Editorial

Preparation for the Major. Journalism 200 and 220. (6 units)

Foreign Language Requirement, Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the prepara-tion for the major. Refer to section of catalog on "Graduation

Upper Division Writing Requirement. Departmental screening in Requirements. Journalism 310 with a grade of C (2.0) or better, or passing the University Writing Examination, or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units in journalism to include Journalism 310; 326; either 320 and 529, or 441 and 443; 502, 12 units of upper division electives.

Emphasis in Public Relations

Preparation for the Major. Journalism 200 and 220. (6 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Departmental screening in Journalism 310 with a grade of C (2.0) or better, or passing the University Writing Examination, or completing one of the approved writing courses with a grade of C (2.0) or better.

Journalism

Major. A minimum of 27 upper division units in journalism to include Journalism 310, 480, 481, 509, and 585; 12 units of upper division electives.

Emphasis in Radio-TV News

Preparation for the Major. Journalism 200 and 220. (6 units) Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements "

Upper Division Writing Requirement. Departmental screening in Journalism 310 with a grade of C (2.0) or better, or passing the University Writing Examination, or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units in journalism to include Journalism 310, 470, 474, 475, and 502; 12 units of upper division electives.

Journalism Major

For the Single Subject Teaching Credential in English/Journalism With the B.A. Degree in Liberal Arts and Sciences (Premajor Code: 06020) (Major Code: 06021)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education. No more than 33 units in journalism courses can apply to the degree. A minimum of 90 units of coursework applicable to the bachelor's degree in journalism must be completed outside the areas of journalism, film, broadcasting, television, photography, and mass communication.

A major in journalism selected from any one of the emphases in journalism may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in liberal arts and sciences.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements

Upper Division Writing Requirement. Departmental screening in Journalism 310 with a grade of C (2.0) or better, or passing the University Writing Examination, or completing one of the approved writing courses with a grade of C (2.0) or better

Credential Requirements. A minimum of 45 units selected from four content areas. Some courses are required.

Literature: Twelve units to include either English 250A or 250B; either English 260A or 260B; either English 533, Comparative Literature 561, 562, or 563; three units selected from English 525, 526, Comparative Literature 270A, 270B.

Composition: Fifteen units to include English 100 and 500W; either English 200 or 280; six units selected from English 200, 280, 584W, Journalism 220, 320, 441.

Linguistics: Three units selected from Linguistics 101, 410, 420. Journalism: Fifteen units selected from Journalism 200, 310, 326, 350, 443, 460, 463, 466, 470, 474, 475, 480, 481, 490, 502, 529, 585.

Journalism Minor

The minor in journalism consists of 15-18 units in one of the following areas:

Advertising: Journalism 220, 310, 460, 463, 465 and 466. (18 units)

News-Editorial: Journalism 220, 310, 320, 326, and one of the following: 441, 502 or 529. (15 units.)

Public Relations: Journalism 220, 310, 480, 481, and 585 (15 units.)

Radio-TV News: Journalism 220, 310, 470, 474 or 475, and 502 (15 units.)

Courses in the minor may not be counted toward the major but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

200. Introduction to Mass Communication (3) (CAN JOUR 4)

Mass media and their interrelationships. The media and the consumer. Value and function of the mass media, particularly news media, in contemporary society. Problems and responsibilities.

220. Writing for the Media (3) (CAN JOUR 2)

One lecture and four hours of activity.

Prerequisites: Sophomore standing; ability to type; and satisfactory score on departmental grammar, spelling, and punctuation test. Proof of completion of prerequisites required: GSP test score and or grade report or copy of transcript.

Introduction to writing techniques for the mass media. Laboratory practice in informational and persuasive writing, evaluation, judgment; emphasis on newspaper journalism.

UPPER DIVISION COURSES (Intended for Undergraduates)

NOTE: PROOF OF COMPLETION of prerequisites required for all upper division courses: GSP test score as applicable and grade report or copy of transcript.

310. Information Gathering and Reporting (3)

Prerequisites: Journalism 220 with minimum grade of C, upper division standing; ability to type; and satisfactory score on departmental grammar, spelling, and punctuation test. Satisfies the University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication.

Methods of Interviewing and Information gathering. Journalistic attitudes, ethics and skills. Questioning and listening. Press conferences. Nature of inference, supposition, skepticism and the adversary system. Quantification in reporting. Research resources. Field experience.

320. Public Affairs News Reporting (3)

One lecture and four hours of activity.

Prerequisites: Journalism 310 with minimum grade of C; upper division standing; ability to type; and satisfactory score on departmental grammar, spelling, and punctuation test. Limited to journalism majors and minors, major code 06021.

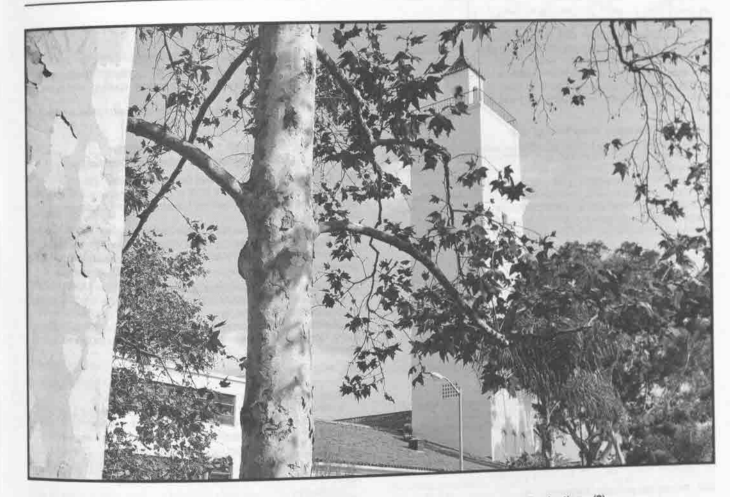
Field and laboratory practice in news gathering and writing, covering news beats including courts; local governments and other news sources. Emphasis on accuracy, clarity, comprehensiveness and interpretation

326. News Editing (3)

One lecture and four hours of activity.

Prerequisites: Journalism 310 with minimum grade of C, upper division standing; ability to type, and satisfactory score on departmental grammar, spelling, and punctuation test. Limited to journalism majors and minors, major code 06021.

Copy editing, headline writing, photo cropping and sizing, page layout and editorial judgment. Practice with wire and other copy Attention to electronic editing.



350. News and Feature Photography (3)

One lecture and four hours of activity. Prerequisites: Journalism 220 with minimum grade of C; upper division standing; ability to type; and satisfactory score on departmental grammar, spelling, and punctuation test. Limited to journalism majors and minors, major code 06021

Principles and practice of photojournalism, including fundamentals of camera operation, composition, developing and printing of black and white photographs for publication. News values in photography. Not open for credit to students with credit in Industrial Arts 140.

408. Mass Communication and Society (3)

Prerequisites: Upper division standing, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences

Social factors underlying nature, functions of mass media. Theories, models, research in media as culture carriers, opinion shapers; other societal interrelationships.

425. Editorial and Critical Writing (3)

Prerequisites: Journalism 320; upper division standing; and satisfactory score on departmental grammar, spelling, and punctuation test. Principles and practices in editorial and critical writing. Editorials,

columns and commentary. Analysis and interpretation.

441. Magazine Article Writing (3)

Prerequisites: Journalism 310 with minimum grade of C; upper division standing; and satisfactory score on departmental grammar, spelling, and punctuation test. Limited to journalism majors and minors, major code 06021.

Planning, gathering material, writing and marketing articles for specialized and general publications. Production of expository articles and marketing of at least one.

443. Magazine Editing and Production (3)

Two lectures and three hours of activity,

Prerequisites: Journalism 310 and 441 with minimum grade of C; upper division standing, and satisfactory score on departmental grammar, spelling, and punctuation test

Editing and mechanics in the production of magazines. Selection and preparation of editorial materials. Graphics and photo selection, cropping, captioning, Graphic production processes. Layout, preparation of dummies for magazines, booklets, brochures,

460. Principles of Advertising (3)

Prerequisite: Upper division standing. Principles of advertising, including copywriting, layout, typography, production, social responsibility, consumer and market surveys, and advertising readership studies.

463. Advertising Copy, Layout and Design (3)

One lecture and four hours of activity.

Prerequisites: Journalism 310 with minimum grade of C and 460. upper division standing; ability to type, and satisfactory score on departmental grammar, spelling, and punctuation test. Limited to journalism majors and minors, major code 06021.

Preparation of copy, layout, planning and production. Graphics, typography, and visual literacy. Copy writing

465. Advertising Research and Analysis (3)

Prerequisites: Journalism 310 with minimum grade of C and 460, upper division standing; ability to type; and satisfactory score on departmental grammar, spelling, and punctuation test.

Evaluation and use of data collecting and measurement for advertising media. Cases, practices and problems. Quantitative and qualitative characteristics of advertising.

Journalism

466. Advertising Campaigns (3)

Prerequisites: Journalism 463, and Journalism 465 or Telecommunications and Film 540; upper division standing; and satisfactory score on departmental grammar, spelling, and punctuation test.

Cases, practices and problems with advertising campaigns, including political campaigns. Decision making in copy themes, art work, media imagery. Advertising campaign targets. Evaluating results.

470. Radio-Television News Writing (3)

One lecture and four hours of activity.

Prerequisites: Journalism 220 with minimum grade of C or Telecommunications and Film 110; credit or concurrent registration in Journalism 310; upper division standing; ability to type; and satisfactory score on departmental grammar, spelling, and punctuation test.

Application of radio and television newswriting principles and techniques. Emphasis on news scriptwriting using audio and video. (Not open to students with credit in Telecommunications and Film 310.)

474. Broadcast News Reporting and Editing (3)

One lecture and six hours of activity.

Prerequisites: Journalism 310 with minimum grade of C and 470 or Telecommunications and Film 310; upper division standing; ability to type; and satisfactory score on departmental grammar, spelling, and punctuation test. Limited to journalism majors and minors, major code 06021

Advanced practices in radio and television newswriting and script editing. Field experience investigating, writing and reporting broadcast news and feature stories. Field and laboratory practice.

475. Radio and Television News Production (3)

One lecture and six hours of activity.

Prerequisites: Journalism 474 with minimum grade of C; upper division standing; and satisfactory score on departmental grammar, spelling, and punctuation test.

Radio and television news production principles and techniques. Audio recording and editing for radio news. Videography and editing for television news. Field and laboratory practice.

480. Principles of Public Relations (3)

Prerequisite: Upper division standing.

Principles, theories, methods and objectives in public relations. Survey of public relations problems and practices.

481. Public Relations Techniques and Media Usage (3) One lecture and four hours of activity.

Prerequisites: Journalism 310 with minimum grade of C and 480; upper division standing; ability to type; and satisfactory score on departmental grammar, spelling, and punctuation test. Limited to journalism majors and minors, major code 06021.

Practical applications of public relations techniques with emphasis on writing and media usage. News releases, publications and printed materials, audio-visual techniques, speeches and special events. Field and laboratory practice.

490. Internship in Journalism (1-3) Cr/NC

Prerequisites: Upper division standing; consent of instructor; satisfactory score on departmental grammar, spelling, and punctuation test; Advertising - Journalism 463; News-Editorial (Magazine) - Journalism 441 or 443; News-Editorial (Newspaper) -Journalism 320; Public Relations - Journalism 481; Radio-TV News -Journalism 474.

Supervised work with area media under the combined direction of practitioners and professors. Maximum credit three units.

496. Experimental Topics (1-3)

Prerequisites: Upper division standing and consent of instructor, Selected topics. May be repeated with new content. See Class. Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. No

more than three units in Journalism 496 may apply to the degree in journalism.

499. Special Study (1-3)

Prerequisites: Upper division standing; consent of instructor; and satisfactory score on departmental grammar, spelling, and punctuation test.

Individual study or project, normally in a research area selected by the student. Maximum credit three units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

500. Current Problems in Mass Communication (3)

Prerequisites: Journalism 200 or Telecommunications and Film 100 or Economics 100 or Political Science 101 or Sociology 101, and upper division standing.

Forces affecting American mass communication today: government restrictions, economics, pressure groups, censorship, mechancal developments, interrelationships of the media and society, professional ethics

502. Law of Mass Communication (3)

Prerequisites: Journalism 200 or Political Science 102 or Telecommunications and Film 100, and upper division standing.

Libel, invasion of privacy, censorship, contempt of court, pornography. Constitutional guarantees affecting print and broadcast media. Government restrictions.

503. History of Mass Communication (3)

Prerequisites: Journalism 200 or History 110A or 110B or Telecommunications and Film 100, and upper division standing.

American journalism from colonial times to the present, with special attention to twentieth century trends and developments, including the emergent concept of social responsibility.

509. Research Methods in Mass Communication (3)

Prerequisites: Journalism 320 or 460 or 470 or 480 or graduate standing and concurrent enrollment in SPSS class.

Exploratory and evaluation methods for mass media research programs; depth interviews, experimental designs, questionnaire construction, telephone surveys, computerized statistical analysis.

529. Investigative Reporting (3)

One lecture and four hours of activity. Prerequisites: Journalism 320; upper division standing; and satis-

factory score on departmental grammar, spelling, and punctuation

Development of articles of substance and depth in specialized areas. Research, analysis and interpretation of complex issues in the news. Special problems of the sustained, reportorial effort. Field and laboratory practice.

530. Media Management (3)

Prerequisites: Senior standing and twelve upper division units in journalism

Role of manager in journalism and journalism-related organizations. Interaction of news, entertainment, advertising, circulation, production, and promotion functions as related to economic demands.

585. Problems and Practices in Public Relations (3)

Prerequisites: Journalism 481; upper division standing; and satisfactory score on departmental grammar, spelling, and punctuation test.

Current public relations practices and problems in a wide variety of commercial, industrial, financial, governmental, cultural and social organizations.

GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Adams Humanities 4188 TELEPHONE: (619) 594-5338

Faculty

Faculty assigned to teach courses in Judaic studies are drawn from departments in the College of Arts and Letters.

Chair: Baron (History)

Committee: Bar-Lev (Linguistics), Cayleff (Women's Studies), Chandler (Sociology), DuFault (History), Grossbard-Schechtman (Economics), Holler (Religious Studies), Koster (Information Systems), O'Brien (History), Sheres (English and Comparative Literature), Sparks (Religious Studies), Strom (Teacher Education), Wood (Sociology).

Offered by Judaic Studies

Minor in Judaic Studies.

The Minor

The minor in Judaic studies provides a balanced interdisciplinary study of Jewish contributions to world culture and history. It serves the needs of students who plan to (1) specialize in disciplines in which an understanding of Jewish contributions is essential, or (2) follow careers in teaching, community service, foreign service, or the ministry. Students seeking a minor in Judaic studies may want to consider combining it with a major in Social Science with an emphasis on Africa and the Middle East. Many courses relevant to this major are available In anthropology, economics, geography, history, political science, and sociology.

Judaic Studies Minor

Dr. Lawrence Baron, Department of History, is adviser for this minor

The minor in Judaic studies consists of a minimum of 19-20 units to include seven to eight units selected from Humanities 130 and Hebrew 101, 102, or 201; and 12 upper division units selected from Comparative Literature 405, 526; History 440, 487, 488, 574; Religious Studies 301, 330. Judaic Studies 496, 580; Hebrew 496; and other relevant courses may be counted as part of the 12 upper division units taken with the approval of the adviser for Judaic Studies.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Judaic Studies

In the College of Arts and Letters

"The highest result of education is tolerance."

-Helen Keller (1903)

Courses

LOWER DIVISION COURSES

100. New Perspectives in Judaic Studies (1) Cr/NC I, II

New interpretations of Jewish history, culture, and social issues. Presentations from perspective of various disciplines. Contemporary issues.

296. Topics in Judaic Studies (1-3)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

LIPPER DIVISION COURSE (Intended for Undergraduates)

496. Topics in Judaic Studies (1-3)

Prerequisite: Upper division status. Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSE (Also Acceptable for Advanced Degrees)

580. Special Topics in Judaic Studies (1-3)

Prerequisite: Upper division standing. Special topics appropriate to the interdisciplinary study of the modern Jewish experience. Credit will vary depending on the scope and nature of the topic. May be repeated with different content. Maximum credit six units.

Latin American Studies

In the College of Arts and Letters

OFFICE: Storm Hall 146 TELEPHONE: (619) 594-1103

Faculty

Latin American studies is administered by the Latin American Studies Committee. Faculty assigned to teach courses in Latin American studies are drawn from the Departments of Anthropology, Art, Comparative Literature, Economics, Geography, History, Journalism, Mexican American Studies, Political Science, Public Administration and Urban Studies, Sociology, Spanish and Portuguese Languages and Literatures, and Women's Studies; and the College of Business Administration.

Chair and Undergraduate Adviser: Davies (History)

Committee: Ball (Anthropology), Barrera (Spanish), Case (Spanish), Castro (Castillo) (Spanish), Christensen (Spanish), Clement (Economics), Concepción (Public Administration and Urban Studies), Cunniff (History), Del Castillo (Mexican American Studies), Doyle (Spanish), Espín (Women's Studies), Esser (Art), Flemion (History), Fredrich (Geography), Ganster (Institute for Regional Studies of the Californias), Griffin (Geography), Griswold del Castillo (Mexican American Studies), Hartung (Journalism), Head (Spanish), Herzog (Mexican American Studies), Hicks (English and Comparative Literature), Higgs (Spanish), Kelley (Social Work), Loveman (Political Science), Nericcio (English and Comparative Literature), Rodriguez (Mexican American Studies), Rumbaut (Sociology), Segade (Spanish), Silverman (Portuguese), Stromberg (Foreign Language Laboratory), Vanderwood (History), Villarino (Mexican American Studies), Watson, M. (Women's Studies), Weeks (Geography), Young (Spanish),

Offered by Latin American Studies

Master of Arts degree in Latin American studies.

Major in Latin American studies with the B.A. degree in liberal arts and sciences.

Minor in Latin American studies.

The Major

The major in Latin American studies is a multidisciplinary program designed to provide an effective understanding of the cultures and governments of Latin America, offering basic education and training for business or professional careers that require specialized knowledge of this exciting and diverse area of the world.

A major in Latin American studies provides a multitude of career opportunities. Employment possibilities exist not only in Latin America, but throughout the world. Graduates can apply their specialization to service in international organizations and government positions at the federal or state level. Numerous employment situations can be found in the private sector. Private agencies and corporations have significant interests in Latin America and are looking for area specialists. Those students who wish to continue in their studies will find opportunities in teaching at all levels. A major in Latin American studies opens many avenues in the choice of a career.

High school students preparing to enter this program should include in the high school course of study not less than three years of study in one foreign language, preferably Spanish or Portuguese. Proficiency in either of these languages is indispensable to a successful career in this area of study.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible. Students are required to meet with their department adviser within the first two semesters after declaration or change of major.

Latin American Studies Major With the B.A. Degree in Liberal Arts and Sciences (Major Code: 03081)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Preparation for the Major. Portuguese 101, or Spanish 100A. 100B, 100C, 202, 211, 212, with a minimum grade point average of 2.0 for all work attempted (5-22 units); 12 units selected from Anthropology 101, Economics 101 and 102, Geography 101, History 115A-115B, Latin American Studies 101, Political Science 101 and 103.

Foreign Language Requirement. Portuguese 101 and 301 or Spanish 100A, 100B, and 100C.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units selected from courses in anthropology, art, economics, geography, history, Latin American studies, Mexican American studies, political science, Portuguese, sociology, Spanish, and women's studies, with not less than 12 units in one field and nine in each of two other fields. At least 33 units must be in courses having Latin American content. The student will file with the Evaluations Office a master plan approved by the adviser for the Latin American studies curriculum.

Courses acceptable for the Latin American studies major include Latin American Studies 495, 498, 560, 580; Anthropology 442*, 443*, 529*, 582*; Art 561, 562; Comparative Literature 445; Economics 336. 365, 464, 483, 565, 592*; Geography 323, 324, 498 (when relevant). 540" (when relevant); History 415A-415B, 541A, 551A-551B, 552 553, 554, 555, 556, 557, 558, 559; Mexican American Studies 306, 310, 335, 350A, 355, 375, 376, 380, 498, 597; Political Science 361 482, 566, 567, 568, 577; Portuguese 535; Public Administration and Urban Studies 580 (when relevant); Sociology 450*, 555*, 556*, Spanish 306A-306B*, 441*, 442*, 515A-515B, 520, 522, 524, 570, 571, 572. Telecommunications and Film 363 (when relevant), 562*, 590*; Women's Studies 310 (when relevant), 553* (when relevant), 580* (when relevant)

Courses numbered 496, 499, and 596 of relevant content in the above departments may be used for the Latin American studies major

Indicates course with prerequisites not included in requirements listed above.

Latin American Studies Major

(Imperial Valley Campus)

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 03081)

At the Imperial Valley campus the major in Latin American studies is essentially the same as the Latin American studies major offered at the San Diego campus.

It is designed to provide (1) a foundation of understanding of the history, culture and governments of the countries of Latin America and the multiple interrelationships among those countries; and (2) a basic education and training for a business or professional career involving understanding of Latin America.

A minor is not required with this major.

Preparation for the Major. The lower division preparation for the major can be fulfilled by taking the following courses at Imperial Valley College, or their equivalent: elementary Spanish; intermediate Spanish or bilingual Spanish; intermediate conversational Spanish or bilingual oral Spanish; advanced conversational Spanish; and 12 units selected from physical anthropology, physical geography, history of the Americas, introduction to political science, comparative politics, and civilization of Spanish America and Brazil.

A minimum grade point average of 2.0 is required for all work attempted.

Foreign Language Requirement. The foreign language requirement for graduation is automatically fulfilled through coursework for preparation for the major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units selected from the courses listed below with not less than 12 units in one field and nine in two other fields. At least 33 units must be in courses having Latin American content: Latin American Studies 344; Anthropology 442; Art 496 (when relevant), 561, 562; Economics 365, 464, 496 (when relevant); Geography 323, 324, 496 (when relevant); History 415A-415B, 496 (when relevant), 538, 551A-551B, 552, 557, 558; Mexican American Studies 335, 350A, 376; Political Science 566, 567, 568; Sociology 350, 450, 556 (when relevant); Spanish 306A-306B, 515A-515B, 570, 571, 572; Women's Studies 310 (when relevant).

Latin American Studies Minor*

The minor in Latin American studies consists of a minimum of 15 units of Latin American content courses. At least 12 of these units must consist of upper division courses. In addition, students must complete Spanish 100C or the equivalent. No more than six units may be drawn from any one department's or program's offerings. The student will file with the Evaluations Office a master plan approved by the adviser for the Latin American studies curriculum. Units may be selected from among the following

Latin American Studies 101, 495, 498, 560, 580; Anthropology 442 (when relevant), 529, 582 (when relevant); Art 561, 562; Comparative Literature 445; Economics 336, 365, 464, 483, 565, 592; Geography 323, 324; History 115A-115B, 415A-415B, 541A, 551A-551B, 552, 553, 554, 555, 556, 557, 558, 559; Mexican American Studies 306, 310, 335, 350A, 355, 375, 376, 380, 498; Music 596; Political Science 361, 482, 566, 567, 568, 577; Portuguese 535; Public Administration 580 (when relevant); Sociology 450 (when relevant), 555, 556 (when relevant); Spanish 306A-306B, 441, 442, 515A-515B, 520, 522, 524, 570, 571, 572; Telecommunications and Film 363 (when relevant), 562, 590; Women's Studies 310 (when relevant), 580 (when relevant). Courses numbered 496, 499, and 596 of relevant content in the

above departments may be used for the Latin American studies minor Courses in the minor may not be counted toward the major, but

may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University. In designing their Latin American studies programs for a minor, students may not include courses drawn from their major department.

Additional prerequisites may be required for courses in the minor.

270

Courses

LOWER DIVISION COURSE

101. Latin American Heritage (3)

Introduction to Latin American cultures and peoples from an interdisciplinary perspective.

UPPER DIVISION COURSES (Intended for Undergraduates)

344. Cooperative Studies at the Universidad Autaonoma de Baja California (3-9) (Offered only at IVC)

Prerequisites: Spanish 301 and 302; declared major in Latin American studies.

Latin American studies majors will attend classes with a Latin American focus at the Universidad Autaonoma de Baja California, SDSU/IVC faculty will cooperate in supervision and evaluation of students. May be repeated with new content. Maximum credit nine units.

495. Latin American Studies Internship (3) I, II Cr/NC

Prerequisite: Six upper division units in Latin American content courses

Opportunity for Latin American studies undergraduates to implement area specialist skills. Placement with a local organization with legal, commercial, or social service functions whose activities are primarily Latin American related.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

498. Seminar on Latin America (3)

Exploration of the interdisciplinary approach to Latin America Including evaluation of relevant resources and methods. Taught by a team of instructors representing two or more disciplines.

499. Special Study (1-3)

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

560. Latin America After World War II (3) II

Prerequisites: Latin American Studies 101; History 115A, 115B, and either Political Science 566 or consent of instructor.

Major socioeconomic and political changes in Latin America since World War II and inter-American relations during the same period. Includes guest lecturers.

580. Special Topics (1-4)

Prerequisite: Six upper division units in Latin American content

Interdisciplinary study of selected Latin American topics. Credit courses. will vary depending on the scope and nature of the topic. Whenever appropriate, the course will be taught by a team of instructors representing two or more disciplines. May be repeated with different content. See Class Schedule for specific content. Maximum credit eight units.

Liberal Studies

Faculty (Emphasis in Education)

Allison (English), Bar-Lev (Linguistics), Dunn (History), Fisher (Natural Science), Goldberg (Natural Science), Griswold (English), Kuznets (English), Lujan (Teacher Education), McKerrow (Drama), Park (Teacher Education), Sowder, L. (Mathematics), Starr (History), Stites (History), Thile (Communicative Disorders), Vartanian (History)

Committee: Anderson (Drama), Bar-Lev (Linguistics), Christensen (Communicative Disorders), Harvey, A.C. (Drama), Ima (Sociology), Indermill (English), Kitano (Special Education), Mathewson (Chemistry), Mehaffy (Teacher Education), Pacheco (Policy Studies in Language and Cross-Cultural Education), Roeder (Natural Science), Russum (Imperial Valley Campus), Scott (Division of Undergraduate Studies), Vidal (University Advising Center)

The Major

The liberal studies major provides two emphases for students wishing to follow degree programs involving more than one discipline or area of study. The Emphasis in Three Departments offers an opportunity to combine three disciplines in a focused program of study. The Emphasis in Education provides a general approach to learning particularly appropriate for students interested in entering elementary education; specializations are included to permit in-depth knowledge in a particular department.

The Emphasis in Three Departments is a student-designed major incorporating coursework from three different departments. It is appropriate for students whose postgraduate goals are not well addressed by a traditional major or major/minor combination.

Students design and justify their own cohesive and rational master plans. Approval of the plans must be secured from each of the involved departmental advisers and from the Dean of Undergraduate Studies prior to completion of 90 semester units. Information regarding participating departments and procedures for application is available from the Division of Undergraduate Studies.

Some special guidelines exist for a Performing Arts combination of music, dance, and drama, and for themes in International Security and Conflict Resolution and Japan Studies which offer several possible combinations.

The Emphasis in Education is a diversified interdisciplinary liberal arts major which includes a 12-unit area of specialization. Some students choose this major because their goal is a liberal education or they seek breadth before a specialized postgraduate degree. Most students who select this major, however, are seeking a multiple subject credential. This major meets all the requirements for the multiple subject/diversified major as specified in the Ryan Act and is an approved major for the multiple subject credential leading to a career in teaching at the elementary level.

Individuals seeking this credential who complete this major are exempt from the National Teachers Examination. Additional requirements for admission to the credential program are listed in this catalog under Policy Studies and Teacher Education.

Courses

UPPER DIVISION COURSES (Intended for Undergraduates)

300. Introduction to Liberal Studies (3)

Prerequisites: Preparation for the major completed or to be completed concurrently. Completion of lower division Writing Competency and Entry-Level Mathematics requirements.

Introduction to ideas, structures, and values within and among the various disciplines in this interdisciplinary major. Exploration of issues of diversity in contemporary society through directed field experience and required readings. Individual qualitative evaluation process

For further information regarding Liberal Studies, consult the following.

OFFICE LOCATIONS/TELE	PHONE NUMBERS
EMPHASIS IN THREE DEPARTMEN	NTS Administration 223 (619) 594-5841
EMPHASIS IN EDUCATION	University Advising Center Student Services 1641

required by major included.

498. Assessment in Liberal Studies (1) Cr/NC

Prerequisite: Successful completion of three upper division semesters of liberal studies major.

Completion and assessment of portfolio including dialog summarizing educational experiences and preparing for role as future educator.

Liberal Studies Major

With the B.A. Degree in Liberal Arts and Sciences

Emphasis in Three Departments (Major Code: 49011)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements

The student master plan must be approved (AD-223) before this major may be declared.

A minor is not required with this major.

Preparation for the Major. A minimum of two courses (normally defined as six units) in each of the three departments selected in the major must be completed in the lower division as foundation for upper division courses. In departments where lower division offerings are Insufficient to meet this requirement, the total minimum upper division requirement may be extended.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units selected from three departments: (a) with no fewer than nine units from each of the three departments; and (b) with no fewer than six units from each of the three departments completed at San Diego State University; and (c) with minimum overall and San Diego State University grade point averages of 2.0 in each of the three departments.

Emphasis in Education (Premajor Code: 49012) (Major Code: 49015)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements.

Completion of the Liberal Studies Emphasis in Education major also fulfills General Education requirements.

A minor is not required with this major.

In addition to the requirements listed below, the following courses are required for entrance into Teacher Education or Policy Studies in Language and Cross-Cultural Education: Education 451 and Policy Studies in Language and Cross-Cultural Education 515 (required for PLC program only).

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Preparation for the Major. Fifty-one units distributed as follows:

- 1. Composition Three units selected from Africana Studies 120; English 100; Linguistics 100; Mexican American Studies 111B.
- 2. Composition Three units selected from Africana Studies 200; English 200; Linguistics 200.
- 3. Speech Three units selected from Africana Studies 140; Mexican American Studies 111A; Speech Communication 103.
- 4. Literature -- Three units selected from Comparative Literature 270A, 270B; English 220.

5. Mathematics - Mathematics 210 (Grade of C or better required). 6. Mathematics - Mathematics 211.

- 7 Life Sciences Three units (or four units including laboratory) selected from Biology 100, 100L, 101, 101L; Natural Science 110B
- 8. Physical or Earth Sciences Three units (or four units including laboratory) selected from the physical sciences to include Astronomy 101, 109; Chemistry 100; Natural Science 100, 102, 110A; Physics 103, 107; or three units (or four units including laboratory) selected from earth sciences to include Geography 101, 101L, 103, 103L; Geological Sciences 100, 101.
- 9. Laboratory from either category 7 or 8.

10. Global Perspective - Anthropology 102 or Geography 102. 11. Individual Perspective - Psychology 101.

- 12 United States Organization Six units selected from Economics 100, 101, 102, Sociology 101; or General Education American Institutions courses (see section of catalog on "Graduation Requirements" for approved list). American Institutions may be taken at upper or lower division level.
- 13 Values and Ethics Three units selected from Philosophy 101. 102, 103; Religious Studies 101, 102.
- 14. Western or World Civilization Three units selected from History 100, 101, 105, 106.
- 15. Music Music 102 (Grade of C or better required).
- 16. Art/Drama Three units selected from Art 100, 101, 157, 158, 258, 259; Drama 100, 105, 120,
- 17 Physical Education Physical Education 241A, 241B (Grade of C or better required).

Upper Division Writing Requirement. English 306W (very strongly recommended) or English 500W with a grade of C (2.0) or better

Upper Division Major. Fifty-nine to sixty units as specified. One three-unit course in the major or specialization must be selected from History 415A, 415B, 420, 421, 473A, 473B, 475A, 475B or from Africana, American Indian, Mexican American, or Women's Studies courses listed below

- 1. Liberal Studies 300 Introduction to Liberal Studies.
- 2. Science-Seven to eight units. Courses for the major together with courses for preparation for the major shall include at least one course from each of the three science categories: life science, physical science, earth science.

Two courses from the Natural Science 412 series: Natural Science 412A (physical), 412B (earth), 412C (life); OR one course from the Natural Science 412 series and an additional course from the following list:

Life: Biology 315, 319, 321, 324, 330, 336, 339, 454. Physical: Physics 201, 301, Astronomy 301.

Earth: Geological Sciences 301, 303, Oceanography 320. Interdisciplinary: (May be selected when three categories have been met.) Natural Science 315, 316, 317, 333.

- 3. Mathematics Mathematics 312 and 313.
- 4. Composition/Literature Six units selected from English 306A and 306W (strongly recommended); OR 500W and three units selected from Africana Studies 460; Comparative Literature 470; English 301, 302, 494, 501; Mexican American Studies 335; Women's Studies 352
- 5. Language Structure Linguistics 420.
- 6. Child Language Acquisition Linguistics 452.
- 7. Child Development and Learning Theory Psychology 330 and Communicative Disorders 322.
- 8. History Select two courses. If item 14 under preparation for the major was satisfied with World History, then at least one course must be taken from the Western Civilization selection. If item 14 under preparation for the major was satisfied with Western Civilization, then at least one course must be taken from the Non-Western Civilization selection.
 - Non-Western Civilization: Africana Studies 470; History 415A. 415B; History 420; History 421; History 473A, 473B; History 475A, 475B.

Western Civilization: History 305A, 305B, 407A, 407B.

- United States: Africana Studies 471A, 471B; American Indian Studies 440; History 530, 548A, 548B; Mexican American Studies 350A, 350B; upper division American Institutions courses (if not completed at lower division).
- 9. Humanities/Performing Arts/Visual Arts Six units selected from Africana Studies 480; Art 308, 387; Drama 310, 315; Humanities 401, 402, 403, 404; Mexican American Studies 310; Music 343, 351A, 351B, 351C, 351D, 351E, 351F.

10. Specialization - Twelve units.

Many specializations require selection of lower division prerequisites included in preparation for the major. If additional prerequisites are required these are noted. Students may not double count courses in the upper division major #1-9 and the specialization.

Africana Studies

Twelve units selected from Africana Studies 330, 331, 332, 362, 380, 420, 445, 452, 460, 461, 463, 471A, 471B, 480, 485,

American Indian Studies

American Indian Studies 320, 440, 470, and three units selected from American Indian Studies 303, 420, 430, 450, 533.

Anthropology

Prerequisite: Anthropology 102. Anthropology 350, nine units selected from Anthropology 410, 424, 430, 432, 439, 526, 529, 532; of these nine units, three units may also be selected from Anthropology 440 through 452.

Prerequisite: At least three units selected from Art 258, 259. Three units selected from Art 308, 387; three units selected from

Art 560*, 561, 562, 576; three units selected from Art 557*, 558, 577*; three units selected from Art 561, 562, 564**, 568, 576.

Students with sufficient lower division coursework may request a specialization in Studio Arts to be approved by the Art Department.

- * Prerequisites: Art 258 and 259.
- ** Prerequisite: Art 263.

Biology

Prerequisite: Biology 101, 101L (preferred); or Biology 100, 100L Twelve units selected as follows: Biology 315; Biology 336 and 336L, or 410; Biology 330 and 330L, or 319 (recommended for those without 101, 101L); Biology 499 Research (1-2 units).

Classics

Classics 310, 320, 330, 340.

Liberal Studies

Communicative Disorders

Twelve units selected from Communicative Disorders 350, 358*. 458*, 558*, 568.

* Optional labs are available for all sign language courses.

Comparative Literature

Prerequisite: Three units selected from Comparative Literature 210, 270A, 270B,

Twelve units selected as follows: three units selected from Comparative Literature 405, 510, 511, 512, 514, 526; three units selected from Comparative Literature 440, 445, 455, 460; three units selected from Comparative Literature 470, 561, 562, 563, 571; three units selected from those above or special topics courses as approved by the adviser

Drama

Prerequisite: Three units selected from Drama 100, 120, 130. Creative Drama Focus: Drama 480; three units selected from Drama 315, 329A-329B, 515; three units selected from Drama 310, 510; three units selected from Drama 460A, 460B, 461

Producing Plays in the Classroom Focus: (Additional prerequisite: Drama 240A or 240B - both preferred.) Drama 310, 315, 359* or 515,

* Prerequisite waived for Emphasis in Education majors.

English

Prerequisite: English 220.

Three units selected from English 302, 405, 533; three units selected from English 501, Comparative Literature 470; three units selected from English 301, 493, Comparative Literature 594; three units selected from English 491, 494, 519, 520, 525, 548.

Foreign Language

Twelve upper division units in any foreign language. Students who plan to enter the Bilingual Cross-Cultural Language and Academic Development (BCLAD) credential program, see specialization in Spanish. Other languages offered at San Diego State University include Chinese, Classics (Greek and Latin), French, German, Hebrew, Italian, Japanese, Portuguese, and Russian. Additional prerequisites may be required.

Geography

Prerequisite: Geography 102.

Geography 312 or 321; 354; 370; 378 or 401. If any of these requirements have been taken for the core major, select additional units from Geography 380, 507, 509, 569.

History

Twelve units selected from Africana Studies 471A, 471B; American Indian Studies 440, History 407A-407B, 415A-415B, 420, 421, 440, 441, 442A-442B, 473A-473B, 475A-475B, 487, 500A-500B, 501, 530, 531, 540, 541A-541B, 545A, 547A, 548A, 549; Mexican American Studies 350A-350B, Women's Studies 340, 341A-341B.

Linguistics

Linguistics 550 or 553; 551 or 524; 552. Three units selected from previous list or Linguistics 521, 522, 525, 530, Anthropology 410.

Mathematics

Mathematics 121 and 309. Six units selected from Mathematics 302*, 303, 357*

* Mathematics 121 acceptable as prerequisite.

Mexican American Studies

Twelve units selected from Mexican American Studies 310*, 320, 324, 335, 350A-350B, 376, 464*, 480*

* Highly recommended.

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Music

Prerequisites: Music 102 and 151.

Music 343, 345; three units selected from Music 351A-351F Alm cana Studies 480, Mexican American Studies 310; two units" selected from Music 369, 370, 375, 376, 380, 385, 389, plus one unit selected from Music 340**, 496.

* Consent of instructor required.

** Prerequisite waived for Emphasis in Education majors.

Natural Science

(Includes one additional lower division unit and one additional upper division unit.)

Prerequisites: Biology 100 and 100L, or Natural Science 110B; and Natural Science 102 or 110A or Physics 107.

Three units selected from Physics 301, Natural Science 317, 333. three units selected from Geological Sciences 302, Biology 330, 336. 341; three units selected from Geological Sciences 303. Oceanography 320; four units selected from Natural Science 412A, 412B, 412C

Performing Arts Specialization

(Depending on courses may include one additional upper division unit or two lower division units and eleven upper division units.)

Additional prerequisites: Dance 111 and 285. Dance 486; Music 345; three units selected from Drama 315, 480; three units selected from Drama 329A-329B, Music 340*, 351.

* Prerequisite waived for Emphasis in Education majors.

Political Science

Twelve units selected from Political Science 301A, 301B, 302, 305. 334, 338, 346, 348, 357, 359, 361, 362, 363, 375, 422, 425, 426, 436 481, 482, 530, 531, 562, 566, 567, 568,

Psychology

Prerequisite: Psychology 101. Additional prerequisite: Psychology 211.

Psychology 340; nine units selected from Psychology 350, 351 432 (highly recommended), 452, 454, 456.

Religious Studies

Prerequisite: Religious Studies 101 or 102. Twelve units selected from Religious Studies 300 (highly recommended), 353, 354, 360, 363, 365 (recommended)

Sociology

Prerequisite: Sociology 101.

Twelve units selected from Sociology 320, 355, 410, 421, 433, 441 444, 445, 455, 517, 539, 555.

Spanish

Additional prerequisite: Spanish 202 or equivalent proficiency Spanish 301, 302, and 350 (for students entering bilingual program) or three units selected from 405A, 405B, 406A, 406B.

Women's Studies

Twelve units selected from Women's Studies 310, 320, 325, 330, 340, 351, 352, 356, 370, 375, 390, 485.

11. Liberal Studies 498 -(1 unit) Assessment in Liberal Studies. Students must also complete an assessment portfolio. (Will be waived for students not planning to enter the credentia program.)

OFFICE: Business Administration 327 TELEPHONE: (619) 594-5268

Faculty

Emeritus: Elgin, Frey Chair: Webb Professors: Bar-Lev, Donahue, Johns, Underhill Associate Professors: Choi, Kaplan, Seright, Webb

Offered by the Department of Linguistics and Oriental Languages

Master of Arts degree in linguistics.

Major in linguistics with the B.A. degree in liberal arts and sciences

Teaching major in linguistics for single subject teaching credential in English.

Minor in linguistics.

Certificate in applied linguistics and English as a second language (ESL).

The Major

Linguistics is the scientific study of language. The structure of a wide variety of languages is looked at, not to learn these languages, but to learn about them in order to understand the universal properties of human language.

The linguistics program offers coursework in all areas of linguistic analysis; the core areas of phonology, syntax, semantics, and historical linguistics; and interdisciplinary areas such as applied linguistics. sociolinguistics, psycholinguistics, bilingualism, computational linguistics, and the linguistics of certain languages and language families.

Linguistics majors must complete a minor in another field approved by the adviser in linguistics. Recommended fields include anthropology, communicative disorders, ethnic studies, a foreign language, history, journalism, literature, philosophy, psychology, public administration and urban studies, sociology, and speech communication.

In addition to the major and minor programs, the Department of Linguistics and Oriental Languages offers a Certificate in Applied Linguistics and English as a Second Language (ESL). This certificate prepares students to teach English as a second language in adult and private schools and to teach English in foreign countries.

Employment opportunities for linguistics majors exist in the teaching of English as a second language to immigrant and refugee popuation groups in various locales throughout the southwestern United States. In addition, many students are interested in teaching English in Latin America, the Far East, or other areas outside the United States and continental Europe. Linguistics training can also be used as a valuable skill in conjunction with a California teaching credential in another field. Government work is another alternative, where such divisions as the state department and the foreign service hire trained inguists. Researchers are needed at institutes working in the fields of animal communication, computer science development, disorders of communication, or advanced research in linguistics theory. By combining a linguistics major with courses in accounting, business administration, or related fields, there are jobs available with multinational Corporations, particularly those which emphasize trade among the Pacific rim nations. Linguists are also hired in such fields as computer science, advertising, communication media, public relations, and curriculum development.

With a master's or doctoral degree, linguistics majors may find leaching positions at community colleges or universities.

Linguistics In the College of Arts and Letters

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible, they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Linguistics Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15051)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements" No more than 48 units in linguistics courses can apply to the degree.

Students majoring in linguistics must complete a minor in another field approved by the departmental adviser in linguistics. Recommended fields include anthropology, communicative disorders, ethnic studies, a foreign language, history, journalism, literature, philosophy. psychology, public administration and urban studies, sociology, and speech communication.

Preparation for the Major. Linguistics 101. (3 units)

Students should note that a number of the upper division required and recommended courses listed below have lower division prerequisites, but these prerequisites do not constitute requirements per se for the completion of the major.

Foreign Language Requirement. Competency equivalent to that which is normally attained through three college semesters of a foreign language with a B (3.0) average, or the equivalent. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or Linguistics 396W. English 305W or 500W with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units is required: at least 18 of these must be in Linguistics (and those 18 must include Linguistics 420 or 520 and 521 and 522); with the approval of the adviser, up to six units may be selected from related fields.

Linguistics Major

For the Single Subject Teaching Credential in English With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15051)

For a description of the single subject teaching credential in English which is available to linguistic majors, refer to this section of the catalog under English.

Minor in Linguistics

The minor in linguistics consists of a minimum of 15 units, 12 of which must be upper division units and at least 12 of which must be

The student must select a specialization from one of the following from linguistics. subject areas. The following courses are appropriate for all subject areas: Linguistics 101, 420, 520, 521, 522, 524, 551, 552. Linguistics 496 and 499 may be appropriate for any area depending on content.

Descriptive and Theoretical Linguistics; Linguistics 523, 525, 530. 550, 560; Philosophy 531.

Linguistics

Applied Linguistics: Linguistics 354, 452, 525, 530, 550, 553; Anthropology 410.

Historical Linguistics: Linguistics 410, 560 (both required).

Linguistics and English (recommended for English majors): Linguistics 410, 525, 530, 550, 560; Anthropology 410.

Linguistics and Foreign Languages (recommended for foreign language majors): Linguistics 410, 550, 553, 560; Anthropology 410.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Applied Linguistics and English as a Second Language (ESL) Certificate

The Department of Linguistics and Oriental Languages offers a basic and an advanced Certificate in Applied Linguistics and English as a Second Language (ESL). The basic certificate requires 12 units to include Linguistics 420 or 520, 452 or 552, 524 or 551, and 550. Under certain circumstances comparable courses taken at other institutions may count toward the certificate. Such courses must be evaluated and approved by the certificate adviser. In addition, there is a 15hour tutoring practicum requirement. In order to enroll, you must contact the certificate adviser in the Department of Linguistics and Oriental Languages. Courses in the certificate may be counted toward the major in linguistics but may not be counted toward the minor.

Refer to the Graduate Bulletin for information on the advanced certificate.

Courses

LOWER DIVISION COURSES General

101. Introduction to Language (3) I, II

The nature of language. Sound, meaning, and grammar. Language history and change. Dialects and variation. Language acquisition. Animal communication. Language and the brain. Not open to students with credit in upper division linguistics courses.

240. A Foreign Language Experience (1)

Practice in strategies for acquisition of elementary fluency in speaking a foreign language, through a linguistics-based (acquisition-oriented) approach. May be repeated with new content. Students may not repeat content covered in Linguistics 242. Maximum credit three units.

242. Experiences in Foreign Language Study (3)

Study of multiple languages, to enhance language-learning abilities through a linguistics-based (acquisition-oriented) approach. Students may consult with department to receive list of languages offered. Students may not repeat content covered in Linguistics 240. (Formerly numbered Linguistics 340.)

250. Directed Language Study (3) I, II

Prerequisite: Consent of instructor.

Directed independent study of a foreign language not offered within the course structure at San Diego State University with the aim of acquiring a basic competency in reading, writing, and grammar. No instruction in speaking or understanding the spoken language is included in this course. Maximum credit three units.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

English Composition for International Students

100. English Composition for International Students (3)

Prerequisites. Satisfaction of the English Placement Test and Writing Competency requirements. (See Graduation Requirements sec tion of catalog.) Proof of completion of prerequisites required: Copy of EPT or competency scores (including ISEPT) or verification of exemption; proof of Cr in Academic Skills 92A or 92B or 97A or 97B or notification from Academic Skills.

Introduction to college-level written English; attention to English language/grammar needs of non-native speakers of English; grammatical and rhetorical techniques for effective writing, based in part on study of models of current American writing. Not open to students with credit in Africana Studies 120 or English 100 or higher-numbered composition or creative writing course or Mexican American Studies. 111B

200. Advanced English for International Students (3)

Prerequisites: Satisfaction of the English Placement Test and Wiling Competency requirements; and Linguistics 100. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

Further practice in mastering conventions of standard academic writing, with emphasis on strategies for research in writing papers Focus on language issues specific to non-native speakers of English Not open to students with credit in Africana Studies 200 or English 200

UPPER DIVISION COURSES (Intended for Undergraduates)

305W. Advanced Composition for International Students (3) I, II

Prerequisites: Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption, grade report or copy of transcript.

Advanced expository writing, with practice in the various associated skills (organization, research, presentation, rhetoric). The goal is to enable non-native English speakers to function competently with written English on advanced university levels.

354. Language and Computers (3)

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Computers, computer programming languages, and "artificial intelligence" viewed from perspective of human language. Not open to students with credit in Linguistics 554.

396W. Writing Proficiency (1)

Prerequisite: Consent of instructor. Limited to linguistics majors Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report of copy of transcript.

Upper division writing course taken in conjunction with any 500 numbered linguistics course. Emphasizes composition skills in research methods, essay organization, paragraphing, sentence structure, and diction, all related to the particular 500-level linguistics course chosen.

410. History of English (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

The history of English and its present day use.

420. Linguistics and English (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors

Introduction to sound and grammatical structure of language, with special attention to English. Language acquisition and variation. Of special interest to prospective teachers. Not open to students with credit in Linguistics 520.

452. Child Language Acquisition (3) I, II

Prerequisite: Credit or concurrent registration in Linguistics 101, 420, or 520

Principles of child language development. Sounds and grammar in speech of young children. Acquisition of reading and vocabulary. Relationship between cognitive development and language. Development of language in bilinguals. Second language acquisition.

496. Experimental Topics in Linguistics (1-4) I, II

Specialized study of a selected topic in linguistics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

520. Fundamentals of Linguistics (3) I, II, S

Prerequisite: Upper division standing.

Principles of modern linguistics, with attention to English grammar (syntax, morphology, phonology). Language change, dialects, sociolinguistics, psycholinguistics, language acquisition.

521. Phonology (3) I, II

Prerequisite: Linguistics 420 or 520. Introduction to the theoretical principles of transformationalgenerative phonology.

522. Syntax (3) I. II

Prerequisite: Linguistics 420 or 520.

Introduction to the theoretical principles of transformational-generative syntax.

523. Phonemics and Morphemics (3)

The study of procedures for arriving at the phonetic inventory of languages and the structuring of sound units (both linear and intonational) into phonemic systems; the study of morphemic hierarchies and their arrangements in forming words.

524. American Dialectology (3) I, II

Prerequisite: Upper division standing.

Development of American English. Regional, social, and ethnic differences in pronunciation, grammar, and vocabulary. Differences in men's and women's language. Black English.



525. Semantics and Pragmatics (3)

Prerequisite: Linguistics 420 or 520.

Advanced semantic theory; systematic analysis of the interaction of sequences of language with real world context in which they are used.

530. English Grammar (3) I

Prerequisite: Six upper division units in linguistics.

English morphology, syntax, and discourse structure, including simple and complex sentence structure; lexical categories and subcategories; discourse functions of selected constructions. Problems and solutions in teaching English grammar.

550. Theory and Practice of English as a Second Language (3) I, II

Prerequisite: Linguistics 420 or 520.

The nature of language learning; evaluation of techniques and materials for the teaching of English as a second language.

551. Sociolinguistics (3) I, II

Prerequisite: A course in introductory linguistics. Investigation of the correlation of social structure and linguistic

behavior.

552. Psycholinguistics (3) I, II

Prerequisite: A course in Introductory linguistics. Psychological aspects of linguistic behavior.

553. Bilingualism (3)

Prerequisite: Linguistics 420 or 520 or Communicative Disorders 500.

Bilingual societies; language choice by bilinguals, bilingual language acquisition; effects of bilingualism on language structure and

560. Historical Linguistics (3)

Prerequisites: Linguistics 410 and 520 or 521.

Methods and principles used in historical study of language; processes of language change in phonology, morphology, syntax, and semantics; linguistic reconstruction; origin of language; language families; development of writing; examples from various language families.

596. Selected Topics in Linguistics (1-3)

Prerequisite: Upper division standing.

Advanced study of selected topics. See Class Schedule for specific content. May be repeated with new content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin

Management

In the College of Business Administration

OFFICE: Student Services 3428 TELEPHONE: (619) 594-5306

A Member of the American Assembly of Collegiate Schools of Business.

Faculty

Emeritus: Atchison, Mitton, Pierson, Srbich Chair: Hergert

Professors: Belasco, Brady, De Noble, Ghorpade, Hampton, Hergert, Marino, Robbins, Wright

Associate Professors: Butler, Ehrlich, Hatch, Rhyne, Teagarden Assistant Professor: Dunn

Offered by the Department

Master of Science degree in business administration. Master of Business Administration. Major in management with the B.S. degree in business administration.

Teaching major in business for the single subject teaching credential.

Minor in management.

Minor in small business management (available at Imperial Valley Campus only). Certificate in business administration (available at Imperial Valley

Campus only).

Admission to the Major

The undergraduate business administration program at San Diego State University is structured such that students desiring a business administration major are first admitted to the pre-business administration major for their first two years of university work. During these first two years students should complete general education courses and a common core of nine lower division preparation for the business major courses - Accountancy 201, Financial Accounting Fundamentals; 202, Managerial Accounting Fundamentals; Finance 140, Legal Environment of Business; Economics 101, Principles of Economics (Macro); Economics 102, Principles of Economics (Micro); Information and Decision Systems 180, Principles of Information Systems; Information and Decision Systems 290, Business Communication; Mathematics 119, Elementary Statistics for Business; and Mathematics 120, Calculus for Business Analysis. These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. All students must achieve a passing score on a quantitative competency examination. Students must have completed 56 college units.

Supplemental admissions criteria must be met before students may declare an upper division major and be eligible for upper division courses. For current information concerning admissions criteria and procedures, contact the Undergraduate Business Advising Office in the College of Business Administration.

Also, before enrolling in upper division courses offered by the College of Business Administration, students must be competent in the operation of personal computers, including word processing and spreadsheets. These skills are required in upper division business courses.

Business administration majors may not complete a minor in the College of Business Administration.

Retention Policy

The College of Business Administration is concerned that each individual upper division student makes reasonable academic progress toward earning a degree. To this end, the College will counsel students who have earned less than a "C" (2.0) average each semester. Further, such students will be warned that continued poor performance may result in their removal from any business major.

Transfer Credit

Lower Division: Courses clearly equivalent in scope and content to San Diego State University courses required for minors or as preparation for all business majors will be accepted from regionally accredited United States institutions and from foreign institutions recognized by San Diego State University and the College of Business Administration.

Upper Division: It is the policy of the San Diego State University College of Business Administration to accept upper division transfer credits where (a) the course content, requirements, and level are equivalent to San Diego State University courses and (b) where the course was taught in an American Assembly of Collegiate Schools of Business accredited program. Exceptions require thorough documentation evidencing the above standards.

The Major

Managers are responsible for achieving organizational objectives by coordinating money, materials, machines, and most important of all, the efforts of people. Managers set objectives, establish policies, plan, organize, direct, communicate, and make decisions. Since their principal concern is solving problems, managers are continually defining problems and seeking solutions.

To be an effective manager, an individual needs a broad knowledge of the practice of management, the workings of business and the economy, and the behavior of people. The knowledge obtained in the bachelor's degree should be sufficient to qualify the student lor a broad range of beginning managerial positions in business organizations. The graduate in management is prepared not only for manage rial functions, but for those functions set within the context of a particular type of operation.

Recent government and private manpower studies indicate that the demand for professional managers should continue to increase While the types of employment secured by management graduates are varied, a recent study conducted by the management department showed that many graduates have gone into the following types of positions

Production and operations managers supervise manufacturing and service operations, and are responsible for scheduling production and operations activities and controlling operational costs

Sales managers, hire, train, and supervise sales personnel, evaluate the work of sales people, and develop incentive programs.

Financial managers supervise operations in banks, security exchanges, credit unions, and savings and loan associations.

Merchandising managers supervise operations in retail stores; Organization and management analysts design and evaluate organizational structures and jobs.

International managers supervise foreign-based manufacturing and/or marketing operations for American companies; and

Corporate planners develop strategic plans for corporations.

Management Major

With the B.S. Degree in Business Administration (Major Code: 05061)

Preparation for the Major. Accountancy 201, 202; Finance 140; Information and Decision Systems 180, 290; Economics 101, 102; Economics 201 or Mathematics 119; and Mathematics 120, or 150, or 155 and 156. (27-30 units)

These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. Additional progress requirements must be met before a student is admitted to an upper division major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. Thirty upper division units consisting of Management 350, 352, 356; Finance 323; Information and Decision Systems 301, 302; Marketing 370; three units from Information and Decision Systems. 404, Management 405, 450 or 458; six units from Management 357, 451, 452, 453, 454, 456, 460.

A minimum of 52 units of coursework applicable to the bachelor's degree must be completed outside the areas of business administration and economics. A maximum of six lower division units of accountancy courses may be used to satisfy degree requirements. Of the 128 units required for the degree, at least 60 units must be at the upper division level. A "C" average is required in the courses stipulated here for the major.

Business Major

For the Single Subject Teaching Credential With the B.S. Degree in Business Administration

All candidates for the single subject teaching credential in business must complete all requirements for the applicable specialization as outlined in this section of the catalog under Policy Studies or Teacher Education. Students must complete the requirements of a major in one of the five departments within the College of Business Administration. In consultation with the single subject credential adviser in the College of Business Administration, undergraduate students must develop programs which fulfill the State credential requirements. All undergraduate majors must demonstrate office skills proficiency. Finance 589, Personal Financial Planning, is required of all teaching credential majors. Of the 128 units required for the degree, at least 60 units must be at the upper division level. Student program must be approved in advance by the College of

Business Administration single subject credential adviser.

Management Minor

The minor in management consists of a minimum of 21 units to include Accountancy 201; Economics 101, 102; Management 350. 352, 356, and 451 or 454.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University. Students with a major in the College of Business Administration may not complete a minor in the College of Business Administration. Additional requirements must be met before the student may obtain permission to declare a business minor from the business minor adviser in the college of the student's major.

Small Business Management Minor

(Imperial Valley Campus)

The minor in small business management consists of a minimum of 24 units to include Economics 101, 102; Accountancy 201, 202; Management 350, 450; Marketing 370; and three units selected from Finance 323, Information and Decision Systems 360, Management

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Certificate in Business Administration

(Imperial Valley Campus) This certificate is designed primarily for persons who want to gain an increased understanding of essential principles through upper division business courses, and for students who decide to go on to pursue the B.S. degree with a major in either management, finance, accounting, marketing, information systems, insurance, or real estate at the San Diego campus. For those not seeking the B.S. degree it provides a program designed to give self-improvement opportunities for the purpose of securing employment, promotion or upward mobility

All students seeking admission to the program must have on the job. successfully completed 56 transferable lower division units with a grade point average of 2.0. This includes completion of the lower division preparation required for any business administration major, i.e., Accountancy 201, 202; Finance 140; Information and Decision Systems 180, 290; Economics 101 and 102; Mathematics 119 or Economics 201, and Mathematics 120.

The certificate will be awarded upon successful completion of the following courses: Finance 323; Information and Decision Systems 301 or 302; Management 350; Marketing 370; and three units selected from Finance 321, 589; or Management 356. (15 units)

Courses LOWER DIVISION COURSES

150. The Business Enterprise (3) I, II The business enterprise and its function in society, interrelations of ownership, entrepreneurship, and administration; interactions within the firm and within and among industries.

202. Business Professions (1) I, II Cr/NC Students explore career options, analyze and evaluate career decisions through self assessment and career research. Computer programs and resources in Career Services library used to identify potential career. (Formerly numbered Business Administration 402.)

UPPER DIVISION COURSES (Intended for Undergraduates)

350. Management and Organizational Behavior (3) I, II Prerequisite: Approved upper division business major, business minor, or another major approved by the College of Business Administration. Proof of completion of prerequisite required: Change of

major form or other evidence of acceptable major code. Human behavior at individual, interpersonal, and group levels including effect of organization structure on behavior. Emphasis on managerial roles, historical evolution of management, ethics, and behavior in multicultural contexts. Not open to students with credit in

Management 351.

352. Human Resource Management (3) I, II Prerequisite: Management 350. Recommended: Information and

The employment relationship. Functions and techniques; role of Decision Systems 301. government, unions, behavior, and environmental variables in human resource management.

Management

355. American Business History (3)

Prerequisite: Management 350.

Development of the American business system. Changes in the management and structure of business organizations and the role of business in American society. (Formerly numbered Management 455.)

356. Social and Ethical Issues in Business (3) I, II

Prerequisite: Management 350.

Ethics of various issues in business, including social responsibility, environmental protection, privacy, individual rights, occupational safety and health, product liability, equality of opportunity, and the morality of capitalism.

357. Multinational Business and Comparative Management (3) 1, 11

Prerequisite: Management 350.

Context of International business, environment, institutions, and business practices. Cultural awareness, sensitivity, interpersonal, and leadership skills needed in an international context.

401. Business Internship (1-3) I, II Cr/NC

Prerequisite: Consent of faculty adviser.

Students to be assigned to business firms to work under the joint supervision of the business firm's supervisor and the course instructor.

405. International Business Strategy and Integration (3) I, II

Prerequisites: Management 350, Finance 323, Information and Decision Systems 301 or 302, Marketing 370. Proof of completion of prerequisites required: Grade report or copy of transcript.

Integration of business administration principles and concepts for strategy design, implementation, and control in domestic, international, and global markets. Establishment of top management policy emphasized through case studies, experiential exercises, and

450. Venture Management (3)

Prerequisites: Management 350 and senior standing.

Process of initiating, expanding, purchasing, and consolidating businesses. Concepts, theories, and techniques of managerial innovation and implementation.

451. Organization Design and Change (3) I, II

Prerequisite: Management 350.

Management of organization design and development. Internal and external organizational factors such as environment, size, technology, power, politics, strategy, human resources, job design, and

452. Compensation Administration (3) I, II

Prerequisite: Management 352.

Design of compensation programs including determination of wage levels, development of wage structures, performance pay systems, benefit plans, and administration of wages and benefits. Effect of economic, psychological, and legal factors on design and implementation of compensation programs.

453. Issues in Regulation of Employment Relationship (3)

Prerequisite: Management 352.

Public policy and the employment relationship. Patterns and practices of conflict resolutions. Emerging labor sectors and selected issues in the employment relationship.

454. Interpersonal Processes (3) I, II, S

Prerequisite: Management 350.

Conceptual study and experiential training in interpersonal skills d management; acquisition of personal, managerial, and entrepreneurial behavioral competencies.

456. Conceptual Foundations of Business (3) I, II

Prerequisite: Completion of General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Development and evolution of values and ideas characteristic of the business society: individualism, materialism, rationality, technology, and other major components of business ideology. Capitalism/ socialism debate. Majors in the College of Business Administration may not use this course to satisfy requirements for General Education

457. Applications in Management (1-3) I, II

Prerequisites: Senior standing and consent of instructor. Developing specific skills in areas of management. See Class Schedule for specific content.

458. Management Decision Games (1-3) I, II

Prerequisite: Consent of instructor.

Integrated managerial decision making within a dynamic environment through the use of business games.

460. Personnel Staffing and Development (3) I, II

Prerequisite: Management 352.

Design of personnel activities for matching people and jobs. Includes development of techniques for personnel planning, staffing. appraisal, and development. Environmental constraints including legal and market forces.

496. Selected Topics in Management (1-4) I, II

Prerequisite: Consent of department chair.

Selected areas of concern in management; see Class Schedule for specific content. May be repeated with new content with consent of department chair. Limit of nine units of any combination of 296, 496. 596 courses applicable to a bachelor's degree. Maximum credit six units.

498. Investigation and Report (1-3) I, II

Prerequisites: Senior standing and consent of instructor. A comprehensive and original study of a problem connected with management under the direction of one or more members of the management staff. May be repeated with new content. Maximum credit six units.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSE (Also Acceptable for Advanced Degrees)

596. Advanced Topics in Management (3)

Prerequisite: Six upper division units in management. Advanced special topics in management. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496. 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

> GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Student Services 3229 TELEPHONE: (619) 594-5317

A Member of the American Assembly of Collegiate Schools of Business.

Faculty

Emeritus: Akers, Apple, Barber, Darley, Hale, Lindgren, McFall, Settle

Chair: Belch, G.

Professors: Belch, G., Belch, M., Haas, Krentler, Sciglimpaglia, Stampfl, Tyagi, Vanier, Wotruba

Associate Professor: Saghafi

Assistant Professor: Kanwar

Offered by the Department

Master of Science degree in business administration. Master of Business Administration.

Major in marketing with the B.S. degree in business administration. Teaching major in business for the single subject teaching credential

Minor in marketing.

Admission to the Major

The undergraduate business administration program at San Diego State University is structured such that students desiring a business. administration major are first admitted to the prebusiness administration major for their first two years of university work. During these first two years students should complete general education courses and a common core of nine lower division preparation for the business major courses - Accountancy 201, Financial Accounting Fundamentals; 202, Managerial Accounting Fundamentals; Finance 140, Business Law; Economics 101, Principles of Economics (Macro); Economics 102, Principles of Economics (Micro); Information and Decision Systems 180, Principles of Information Systems; Information and Decision Systems 290, Business Communication (not required for accounting majors); Mathematics 119, Elementary Statistics for Business; and Mathematics 120, Calculus for Business Analysis. These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. All students must achieve a passing score on a quantitative competency examination. Students must have completed 56 college units

Supplemental admissions criteria must be met before students may declare an upper division major and be eligible for upper division courses. For current information concerning admissions criteria and procedures, contact the Undergraduate Business Advising Office in the College of Business Administration.

Also, before enrolling in upper division courses offered by the College of Business Administration, students must be competent in the operation of personal computers, including word processing and spreadsheets. These skills are required in upper division business courses.

Business administration majors may not complete a minor in the College of Business Administration.

Retention Policy

The College of Business Administration is concerned that each individual upper division student makes reasonable academic

Marketing In the College of Business Administration

progress toward earning a degree. To this end, the College will counsel students who have earned less than a "C" (2.0) average each semester. Further, such students will be warned that continued poor performance may result in their removal from any business major.

Transfer Credit

Lower Division: Courses clearly equivalent in scope and content to San Diego State University courses required for minors or as preparation for all business majors will be accepted from regionally accredited United States institutions and from foreign institutions recognized by San Diego State University and the College of Business Administration

Upper Division: It is the policy of the San Diego State University College of Business Administration to accept upper division transfer credits where (a) the course content, requirements, and level are equivalent to San Diego State University courses and (b) where the course was taught in an American Assembly of Collegiate Schools of Business accredited program. Exceptions require thorough documentation evidencing the above standards.

The Major

Marketing is defined as "the process of planning and executing the conception, pricing, promotion, and distribution of ideas, goods and services to create exchanges that satisfy individual and organizational objectives." (American Marketing Association, 1986.)

The marketing major studies how products and services are developed, priced, promoted, distributed and sold. The process requires an understanding of buyer and seller behavior within the context of the overall market environment. Added emphasis is given to the important area of global markets with their own particular nuances.

Marketing is an essential part of every business. Not-for-profit organizations also have to market their products/services, and the marketing discipline addresses the special needs of such organizations.

The employment outlook for graduates in marketing continues to be very favorable in all areas, especially in sales for those who hold the bachelor's degree. Some of the more common career opportunities for marketing graduates include:

Sales, which is the most common source of employment for recent marketing graduates. Sales people supervise retailing operation in large department stores, serve as sales representatives for manufacturers and wholesalers, and sell a variety of services and equipment.

Advertising and promotion specialists such as copywriters assemble information on products and services, study the characteristics of potential consumers, and prepare written materials to attract attention and stimulate interest among customers; advertising managers supervise the promotional activities of retailers, wholesalers, or manufacturers; account executives represent advertising agencies in negotiating contracts with clients for advertising services, offer advice in problem areas, and serve as troubleshooters in disputes between clients and the agency; media directors coordinate the purchasing of space in newspapers and magazines and arrange for commercials on radio and television; and production managers supervise the work of copywriters, artists, and other members of an advertising team.

Market research specialists collect, analyze, and interpret data to determine potential sales of a product or a service. They organize and

Marketing

supervise surveys, study the results by using statistical tests, and prepare reports with recommendations for management.

Product specialist/managers plan and coordinate the marketing functions specific to particular product(s)/brands.

Physical distribution specialists are responsible for the warehousing of products, the packing of shipments, and the delivery of orders to retailers or consumers.

Purchasing specialists, commonly known as buyers, acquire the materials and the services that are essential to the operation of a business or organization.

Marketing Major

With the B.S. Degree in Business Administration (Major Code: 05091)

Preparation for the Major. Accountancy 201, 202; Economics 101, 102; Finance 140; Information and Decision Systems 180, 290; Mathematics 120, or 150, or 155 and 156; and Economics 201 or Mathematics 119. (27-30 units)

These prerequisite courses may not be taken Cr/NC; the minimum grade in each class is C. Additional progress requirements must be met before a student is admitted to an upper division major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. Forty-six upper division units consisting of Marketing 370, 371, 470, 471, 479; Finance 323; Information and Decision Systems 301, 302; Management 350, 405; sixteen units selected from Marketing 372, 373, 376, 377, 472, 473, 474, 476, 477, 478. A minimum of 52 units of coursework applicable to the bachelor's degree must be completed outside the areas of business administration and economics. A maximum of six lower division units of accountancy courses may be used to satisfy degree requirements. Of the 128 units required for the degree, at least 60 units must be at the upper division level. A "C" average is required in the courses stipulated here for the major.

Business Major

For the Single Subject Teaching Credential With the B.S. Degree in Business Administration

All candidates for the single subject teaching credential in business must complete all requirements for the applicable specialization as outlined in this section of the catalog under Policy Studies or Teacher Education. Students must complete the requirements of a major in one of the five departments within the College of Business Administration. In consultation with the single subject credential adviser in the College of Business Administration, undergraduate students must develop programs which fulfill the State credential requirements. All undergraduate majors must demonstrate office skills proficiency. Finance 389, Personal Financial Planning, is required of all teaching credential majors. Of the 128 units required for the degree, at least 60 units must be at the upper division level.

Student program must be approved in advance by the College of Business Administration single subject credential adviser.

Marketing Minor

The minor in marketing consists of a minimum of 21 units to include Marketing 370; Accountancy 201; Economics 102; and 12 units selected from Information and Decision Systems 301, Marketing 371, 372, 373, 376, 377, 470, 471, 472, 473, 474, 477, 478.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University. Students with a major in the College of Business Administration may not complete a minor in the College of Business Administration. Additional requirements must be met before the student may obtain permission to declare a business minor from the business minor adviser in the college of the student's major.

Courses

UPPER DIVISION COURSES (Intended for Undergraduates)

370. Marketing (3) I, II

Prerequisite: Approved upper division business major, business minor, or another major approved by the College of Business Administration. Proof of completion of prerequisite required: Change of major form or other evidence of acceptable major code. Marketing majors must complete this course with a minimum grade of C (2.0).

Function of marketing in the organization and in society. Topics include market analysis and consumer behavior, product planning. pricing, promotion, distribution, and international marketing.

371. Consumer and Buyer Behavior (4) I, II

Prerequisite: Marketing 370 with a minimum grade of C (20). Proof of completion of prerequisite required: Grade report or copy of transcript.

Personal, social, and cultural factors that distinguish identifiable market segments and influence buyers' and consumers' responses to marketing programs.

372. Retail Marketing Methods (4) I, II

Prerequisite: Marketing 370 with a minimum grade of C (2.0) Proof of completion of prerequisite required: Grade report or copy of transcript

Retail store and direct retail marketing organization, site location, personnel, promotion, purchasing, merchandising, inventory, and control methods.

373. Marketing Communication and Promotion (4)

Prerequisite: Marketing 370 with a minimum grade of C (20). Proof of completion of prerequisite required: Grade report or copy of transcript.

Communication and promotion theory; advertising, personal and media selling, public relations, and publicity strategy, methods, measurement, and ethics.

376. Global Marketing Strategy (4) I, II

Prerequisite: Marketing 370 with a minimum grade of C (2.0) Proof of completion of prerequisite required: Grade report or copy of transcript

International marketing and trade principles; comparative economic and sociocultural systems; entry, counter-trading, transfer pricing, and promotion.

377. Selling Strategy and Practices (4) I, II

Prerequisite: Marketing 370 with a minimum grade of C (2.0). Proof of completion of prerequisite required: Grade report or copy of transcript.

Selling strategy and practices as an integral part of the total marketing system, including territory management, consultative selling. negotiation, and system selling.

470. Marketing Research (3) I, II

Prerequisites: Completion of lower division courses in the major or minor. A minimum grade of C (2.0) in Information and Decision Systems 301 and Marketing 370. Proof of completion of prerequisites required: Grade report or copy of transcript. Concurrent registration in Marketing 471.

Methods of information generation and interpretation for marketing decisions; research design, data sources and collection, analysis and reporting techniques.

471. Marketing Research Project (1) I, II

Two hours of activity.

Prerequisite: Concurrent registration in Marketing 470 or 476. Proof of completion of prerequisite required: Grade report or copy of transcript

Marketing research methods, analysis and interpretation of data generated by research. Topics in survey methods and multivariate statistical analysis. Maximum credit two units.

472. Advertising Management (3)

Prerequisites: Marketing 371 and 373; concurrent registration in Marketing 478. Proof of completion of prerequisites required: Grade report or copy of transcript.

Advertising and sales promotion functions and management; program design, integration, coordination, evaluation, and control.

473. Sales Management (4) I, II

Prerequisite: Marketing 370 with a minimum grade of C (2.0). Proof of completion of prerequisite required: Grade report or copy of transcript.

Sales force organization, recruitment, selection, training, compensation, evaluation, and control; sales analysis, costs, budgets, and quotas; coordination with personal selling.

474. Business Marketing (4) I, II

Prerequisite: Marketing 370 with a minimum grade of C (2.0). Proof of completion of prerequisite required: Grade report or copy of transcript.

Marketing practices and strategy designed for organizational customers; focuses on purchasing practices of organizational customers and development of marketing mixes for private, commercial, Institutional, and governmental markets, both domestic and global.

476. Advanced Marketing Research (3) I, II

Prerequisites: Marketing 470; concurrent registration in Marketing 471. Proof of completion of prerequisites required: Grade report or copy of transcript.

Marketing research methods, analysis and interpretation of data generated by research. Topics in survey methods and multivariate statistical analysis.

477. Social Sector Marketing Strategy (4) I, II

Prerequisite: Marketing 370 with a minimum grade of C (2.0). Proof of completion of prerequisite required: Grade report or copy of transcript.

Marketing strategy transfer and applications to social, political, and governmental issues, concepts, programs, organizations, and personalities.



478. Advertising Management Project (1)

Two hours of activity.

Prerequisite: Concurrent registration in Marketing 472, Proof of completion of prerequisite required: Grade report or copy of transcript

An advertising or sales promotion program development project; initial design, pretesting, assessment, and preliminary program element evaluation.

479. Strategic Marketing Management (4) I, II

Prerequisites: Marketing 371 and 470 with a minimum grade of (2.0) or an average of 2.0 in both courses. Completion of lower division courses required in the major or minor. Proof of completion of prerequisites required: Grade report or copy of transcript.

Strategic planning, integration, management, and control of the marketing functions and mix; applying decision techniques for marketing problem solution.

496. Selected Topics in Marketing (1-4) I, II

Prerequisite: Consent of department chair.

Selected areas of concern in marketing. See Class Schedule for specific content. May be repeated with new content with consent of department chair. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

498. Investigation and Report (1-3) I, II

Prerequisites: Senior standing and consent of instructor

A comprehensive and original study of a problem connected with marketing under the direction of one or more members of the marketing staff. May be repeated with new content. Maximum credit six units.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

GRADUATE COURSES Refer to the Graduate Bulletin.

Mathematics

In the College of Sciences

Faculty

Emeritus: Becker, Bell, Branstetter, Bryant, Deaton, Eagle, Eisemann, Fountain, Gindler, Harris, Harvey, Ho, Holmes, Marosz, Nower, Riggs, Romano, Smith, Van de Wetering, Warren, Willerding Chair: Elwin

Professors: Anantha, Baase, Beck, Branca, Bray, Carlson, Carroll, Davis, Donald, Drobnies, Elwin, Garrison, Geveci, Golbeck, Grone, Hager, Howard, Lesley, Lutz, Mahaffy, Marovac, McLeod, Moser, Park, Pierce, Ross, Salamon, Saltz, Short, Sowder, J., Sowder, L., Swiniarski, Thompson, P., Villone, Vuskovic

Associate Professors: Burdick, Castillo, Dunster, Eckberg, Flores, Hintzman, Hui, Koehler, Lopez, Lui, Macky, Marcus, Springer, Stewart, Thompson, A., Vinge, Whitman, Whitney

Assistant Professors: Kirschvink, Steffey

Offered by the Department of Mathematical Sciences

Master of Arts degree in mathematics.

Master of Science degree in applied mathematics.

Master of Science degree in statistics.

Master of Arts for teaching service with a concentration in

mathematics.

Major in mathematics with the B.A. degree in liberal arts and sciences.

Major in mathematics with the B.S. degree in applied arts and sciences.

Emphasis in applied mathematics.

Emphasis in computer science.

Emphasis in statistics.

Teaching major in mathematics for the single subject teaching credential

Minor in mathematics.

Certificate in introductory mathematics.

Certificate in single subject mathematics.

The Majors

Mathematics is considered a discipline in its own right as well as the language of the sciences. Because of the broad scope, the Department of Mathematical Sciences offers a variety of degrees and emphases designed to provide several blends of mathematics and specialties to the student.

The study of mathematics prepares students to solve problems. In recent years, the line between pure and applied mathematics has become blurred, and the applications of mathematics have grown enormously.

Mathematics graduates are employed as teachers; systems analysts, who develop and implement business and other systems for management; customer service and field engineers, who install and maintain equipment in satisfactory operating condition; marketing and sales persons, specializing in business systems; and statisticians.

Mathematics Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 17011)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in mathematics courses can apply to the degree.

A minor is not required with this major.

OFFICE: Business Administration/Mathematics 203 TELEPHONE: (619) 594-6192

Preparation for the Major. Mathematics 150 and 151, or 155 and 156 and 157; and 245, 252, 254, (19 units)

Recommended: Physics 195, 195L, 196, 196L, 197, 197L.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to the section of this catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 27 upper division units, selected with approval of the departmental adviser before starting upper division work, including Mathematics 337, 521A, 524, 534A, and one twosemester sequence chosen from the following: Mathematics 521A-521B, 521A and Computer Science 562; Mathematics 337 and 531; 534A-534B; 534A and 535; 541 and 542; 550 and 553; 551A and 551B; Computer Science 310 and 320 or 520; and nine units of electives. The student must complete an outline for the major and file a copy signed by the adviser with the Evaluations Office.

Mathematics Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 17031)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this calalog on "Graduation Requirements."

A minor is not required with this major.

The purpose of this major is to allow students with a strong interest in the mathematical aspects of a particular science to apply courses in that science to their major. This should provide a good background for employment or graduate work in applied mathematics or in that science

Students must see the adviser and be accepted in the major prior to enrolling in Computer Science 310, 320, 514, 530, 550, 554, 558, 560, 562, 572, and certain sections of Mathematics 596.

Preparation for the Major. Mathematics 150 and 151, or 155 and 156 and 157; and 245, 252, 254, Computer Science 107. (22 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include Mathematics 337, 524, 534A, 534B; at least six units selected from Mathematics 336, 362, 521A, 531, 532, 533, 537, twelve units from a science to which mathematics may be applied (these should be from a single science and must be approved by the B.S. adviser); and six units of electives in mathematics excluding Mathematics 302, 303, 309, 312. 313, 357, 414. Student must complete outline for major and file a copy signed by adviser with Evaluations Office.

Emphasis in Applied Mathematics (Major Code: 17031)

This emphasis is designed to train the student in those areas of mathematics which may be applied to formulate and solve problems In other disciplines. The program is designed to qualify the student for employment as an applied mathematician, but the graduate would be well prepared for graduate study in pure or applied mathematics

Preparation for the Major. Mathematics 150 and 151, or 155 and 156 and 157; and 245, 250, 252, 254, Computer Science 107, 108. (28 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include Mathemat-Ics 337, 524, 532, 534A, 534B, 541, 350A or 551A; and twelve units selected from Mathematics 336, 362, 521A, 531, 533, 537, 542, 550, 350B or 551B, 561, 596 (approved by the Applied Mathematics adviser), Computer Science 310, 320, 520; and three units of electives excluding Mathematics 302, 303, 312, 313, 357, 414. Student must complete outline for major and file a copy signed by adviser with Evaluations Office.

Auxiliary Area. A minimum of 12 units from an area to which mathematics may be applied. A typical program might be Physics 195, 195L, 196, 196L, 197, 197L; or Chemistry 200, 201, and a course for which these are prerequisite; or Biology 201 and 202 and courses for which these are prerequisite; or Economics 101, 102, 307. The intent is to train the student in an area in some depth. Some latitude may be allowed in the choice of department and mix of courses, but all programs must be approved by the Applied Mathematics adviser. The 12-unit requirement is minimal, and a minor in an approved field is highly recommended.

Emphasis in Computer Science (Major Code: 17031)

Preparation for the Major. Mathematics 150 and 151, or 155, and 156 and 157; and 245, 252, 254, Computer Science 107, 108, 237. (28 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in mathematics to include Mathematics 337, 524, 534A, Computer Science 310, and 320 or 520; at least three units from Mathematics 336, 362, 521A, 531, 532, 533, 534B, 537, 561; at least six units from Mathematics 541, 542, Computer Science 524, 530, 560, 562, 564; and twelve units of electives excluding Mathematics 302, 303, 309, 312, 313, 357, 414. Student must complete outline for major and file a copy signed by adviser with Evaluations Office.

Emphasis in Statistics (Major Code: 17021)

Preparation for the Major. Mathematics 150 and 151, or 155 and 156 and 157; and 245, 250, 252, 254, Computer Science 106 or 107. (25 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in mathematics to include Mathematics 350A, 350B, 534A, 551A, 551B, 554A; at least twelve units from Mathematics 336, 337, 521A, 524, 531, 532, 533, 534B, 537, 550, 553; and six units of electives excluding Mathematics 302, 303, 309, 312, 313, 357, 414. Student must complete outline for major and file a copy signed by adviser with Evaluations Office.

Mathematics Major

For the Single Subject Teaching Credential With the B.A. Degree in Liberal Arts and Sciences (Major Code: 17011)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education. For students completing the single subject teaching credential program, no more than 48 units in mathematics courses can apply to the degree.

This major may be used by students in teacher education as an undergraduate major for the B.A. degree in liberal arts and sciences. Preparation for the Major. Mathematics 150 and 151, or 155 and

156 and 157; and 245, 252, 254, Computer Science 107. (22 units) Recommended: Physics 195, 195L, 196, 196L, 197, 197L (12 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to the section of the catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units in mathematics to include Mathematics 302, 357, 414, 521A, 534A; an upper division course in geometry; and six units of electives in mathematics approved by the credential adviser. Student must complete outline for major and file a copy signed by adviser with Evaluations Office.

Single Subject Waiver Program in Mathematics

Students who do not wish to complete a major in mathematics but want to satisfy the requirements for the single subject waiver program in mathematics must complete the following requirements.

To be admitted to the program, students must demonstrate competency in high school mathematics (algebra through trigonometry) by passing a mathematics placement test.

Waiver Program. A minimum of 45-46 units to include Mathematics 150 and 151, or 155 and 156 and 157; and 245, 252, 254, 302, 357, 414, 510, 521A; Computer Science 107; and nine units of electives selected with the approval of the adviser from physical and mathematical sciences. Students may substitute equivalent courses taken at this or other universities only with the approval of the single subject credential adviser. An approved calculus sequence of 12 units may be substituted for the 13-unit calculus sequence (Mathematics 150, 151, 252), thus reducing the total unit requirement from 46 to 45.

Mathematics Minor

The minor in mathematics consists of a minimum of 20-22 units in mathematics to include 12 upper division units, at least six of which have as prerequisite Mathematics 151 or 157; or Mathematics 252 and nine upper division units in mathematics, at least six of which have as prerequisite Mathematics 151. The courses selected will be subject to the approval of the minor adviser.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Introductory Mathematics Certificate

The purpose of the Introductory Mathematics Certificate program is to provide individuals with appropriate mathematics coursework to qualify them to receive a supplementary authorization in introductory mathematics from the Commission on Teacher Credentialing. Admission is open to individuals who are majoring or have majored in an area other than mathematics and who have the equivalent of two years of high school mathematics and satisfy the Entry-Level Mathematics Examination. In order to enroll in the program, individuals should contact the supplementary mathematics credential adviser in the Department of Mathematical Sciences.

The program consists of 18-20 units to include Mathematics 140, 150 or 155, 302, 312 (with departmental credential adviser permission), 313, 357.

Mathematics

Individuals must complete at least six units at San Diego State University and have a cumulative grade point average of 2.5 in the required courses to qualify for the certificate.

With the approval of the department, a student may apply no more than three units of coursework from the certificate program toward a major. Courses in the certificate may not be counted toward the minor.

Single Subject Mathematics Certificate

The purpose of the Single Subject Mathematics Certificate program is to provide individuals with appropriate mathematics coursework to qualify them to receive a credential in single subject mathematics. Admission is open to individuals who are majoring or have majored in an area other than mathematics and who have the equivalent of two years of high school mathematics and satisfy the Entry-Level Mathematics Examination. In order to enroll in the program, individuals should contact the single subject mathematics credential adviser in the Department of Mathematical Sciences.

The program consists of 46 units to include Computer Science 107, Mathematics 150 and 151, or 155 and 156 and 157; and 245. 252, 254, 302, 357, 414, 510, 521A, and nine units of electives selected from mathematical or physical sciences.

Individuals must complete at least nine upper division units at San Diego State University and have a cumulative grade point average of 2.5 in the required courses to qualify for the certificate.

Mathematics Departmental Placement Examination

All students who expect to enroll in Computer Science 106, 107, 108, Mathematics 104, 118, 119, 120, 121, 140, 150, 155, 210, 211, and 250 must satisfy the Entry-Level Mathematics Examination requirement and pass the required part of the Mathematics Departmental Placement Examination. For Mathematics 150 and 155, certain prerequisite courses taken at San Diego State University may be used to satisfy the Mathematics Departmental Placement Examination requirement.

Computer Science

(See this section of catalog under Computer Science.)

Courses

(Intermediate algebra is prerequisite to all mathematics courses.)

LOWER DIVISION COURSES

104. Trigonometry (2) I, II (CAN MATH 8)

Prerequisites: Satisfaction of the Entry-Level Mathematics requirement and qualification on the Mathematics Departmental Placement Examination, Part IA. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption; copy of Placement Examination score or grade report or copy of transcript. Basic concepts of analytic trigonometry.

118. Topics in Mathematics (3) (CAN MATH 2)

Prerequisites: Satisfaction of Entry-Level Mathematics requirement and qualification on the Mathematics Departmental Placement Examination, Part IA. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption; copy of Placement Examination score or grade report or copy of transcript.

Topics selected from algebra, analysis, geometry, logic, probability, or statistics, designed to give student insight into structure of mathematical theories and their applications. Not open to students with credit in Mathematics 140 or higher numbered courses.

119. Elementary Statistics for Business (3) I, II, S

Prerequisites: Satisfaction of the Entry-Level Mathematics requirement and qualification on the Mathematics Departmental Placement Examination, Part IA. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption, copy of Placement Examination score or grade report or copy of transcript.

Measures of central tendency/variability, frequency distributions Probability; Bayes theorem; probability distributions including binomial, hypergeometric, normal sampling and distributions. Signilicance testing. Regression and correlation. Not open to students with credit in Mathematics 250. Students with credit or concurrent registration in the following lower division statistics courses other than Mathematics 250 will be awarded a total of four units for the two (or more) courses: Biology 215, Economics 201, Engineering 140, Mathematics 119, Political Science 201, Psychology 270, and Sociology 201.

120. Calculus for Business Analysis (3) I, II, S (CAN MATH 34)

Prerequisites: Satisfaction of the Entry-Level Mathematics requirement and qualification on the Mathematics Departmental Placement Examination, Part IA. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption; copy of Placement Examination score or grade report or copy of transcript.

Matrix algebra. Calculus including differentiation and integration Graphing and optimization. Exponential and logarithmic functions Multivariable calculus.

121. Calculus for the Life Sciences I (3) I, II (CAN MATH 30)

Prerequisites: Satisfaction of the Entry-Level Mathematics requirement and qualification on the Mathematics Departmental Placement Examination, Part IA. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption; copy of Placement Examination score or grade report or copy of transcript.

Basic concepts of differential calculus with life science applications. Not intended for physical science or engineering majors. Not open to students with credit in Mathematics 150 or 155.

122. Calculus for the Life Sciences II (3) I, II (CAN MATH 32)

Prerequisites: Satisfaction of the Entry-Level Mathematics requirement; qualification on the Mathematics Departmental Placement Examination, Part IA; and Mathematics 121. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption; copy of Placement Examination score or grade report or copy of transcript.

A continuation of Mathematics 121 with topics from integral calculus and an introduction to elementary differential equations. Not open to students with credit in Mathematics 150 or 155.

140. College Algebra (3) I, II, S

Prerequisites: Satisfaction of the Entry-Level Mathematics requirement and qualification on the Mathematics Departmental Placement Examination, Part IA. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption; copy of Placement Examination score or grade report or copy of transcript

Functional notation, mathematical induction, complex numbers DeMoivre's theorem, inequalities, binomial theorem, determinants, etc. Not open to students with credit in Mathematics 150 or 155.

150. Single Variable Calculus (5) I, II, S

Prerequisites: Knowledge of algebra, geometry, and trigonometry as demonstrated by either (1) satisfactory completion of Mathematics 104 and 140 at SDSU with grades of C or better; or (2) satisfaction of the Entry-Level Mathematics requirement and qualification on the Mathematics Departmental Placement Examination, Part P for Mathematics matics 140 and Part III for Mathematics 104. Appropriate combinations of (1) and (2) are also acceptable. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption, copy of Placement Examination score or grade report or copy of transcript.

Concepts and techniques of one variable calculus, Differentiation and integration of algebraic, logarithmic, exponential, trigonometric and inverse trigonometric functions of one variable, with applications

151. Calculus and Analytic Geometry (4) I, II, S (CAN MATH 20)

Prerequisite: Mathematics 150 with minimum grade of C. Plane analytic geometry, polar coordinates, parametric equations in the plane, techniques of integration, indeterminate forms, improper

integrals, Taylor's formula and infinite series.

155. Differential Calculus (3) I, II

Prerequisites: Demonstrated proficiency in college algebra and trigonometry and satisfaction of the Entry-Level Mathematics requirement. Proficiency in college algebra is demonstrated by either (1) qualification on Part P of the Mathematics Departmental Placement Examination or (2) by obtaining a grade of C in Mathematics 140 which must be taken at this university. Proficiency in trigonometry is demonstrated by either (1) qualification on Part III of the Mathematics Departmental Placement Examination or (2) by obtaining a minimum grade of C in Mathematics 104 which must be taken at this university. Proof of completion of prerequisites required.

Limits, differentiation of algebraic and trigonometric functions with applications. Not open to students with credit in Mathematics 150. Mathematics 155, 156, and 157 combined cover same topics as Mathematics 150 and 151.

156. Integral Calculus (3) I, II

Prerequisite: Mathematics 155 with a minimum grade of C. Integration of algebraic and transcendental functions with applications. Exponential and logarithmic functions. Techniques of integration. Not open to students with credit in Mathematics 150. Mathematics 155, 156, and 157 combined cover same topics as Mathematics 150 and 151.

157. Series and Calculus (3)

Prerequisite: Mathematics 156 with a minimum grade of C. Taylor's formula, infinite series, indeterminate forms, improper integrals, parametric equations, and polar coordinates. Not open to students with credit in Mathematics 151. Mathematics 155, 156, and 157 combined cover the same topics as Mathematics 150 and 151

210. Structure and Concepts of Elementary Mathematics I (3) 1. 11

This course or its equivalent is required for students working toward a multiple subject credential in elementary education. Prerequisites: Satisfaction of the Entry-Level Mathematics require-

ment and qualification on the Mathematics Departmental Placement Examination, Part IA. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption; copy of Placement Examination score or grade report or copy of transcript.

Number sense and operation concepts; estimation, mental arithmetic, and algorithms; geometric concepts; linear measurements; problem solving strategies. (Formerly numbered Mathematics 210A.)

211. Structure and Concepts of Elementary Mathematics II

Prerequisites: Satisfaction of the Entry-Level Mathematics require-(3) 1, 11 ment and qualification on the Mathematics Departmental Placement Examination, Part IA; and Mathematics 210. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption: copy of Placement Examination score or grade report or copy of transcript

Patterns and functions; rational and real numbers; proportional reasoning; geometric relationships; continuation of measurement topics; problem solving strategies. (Formerly numbered Mathematics 210B)

245. Discrete Mathematics (3) I, II, S

Prerequisite: Mathematics 122 or 151 or 157. Logic, methods of proof, set theory, number theory, equivalence and order relations, counting (combinations and permutations), solving recurrence relations.

249. Introduction to Biometry (3)

Prerequisite: Open only to graduate students in the Graduate School of Public Health.

Mathematical probabilistic and statistical principles and methods relevant to biometry. Course cannot be used as part of the major or minor in mathematical sciences.

250. Basic Statistical Methods (3) I, II

Prerequisites: Satisfaction of the Entry-Level Mathematics requirement and qualification on the Mathematics Departmental Placement Examination, Part IA. Proof of completion of prerequisites required: Copy of ELM score or verification of exemption; copy of Placement Examination score or grade report or copy of transcript.

Descriptive statistics: histogram, measures of central tendency and variability; sampling distributions. Estimation and hypothesis tests for means, proportions, variances, AOV models, linear regression and correlation, nonparametric methods. Not open to students with credit in Mathematics 119. Students with credit or concurrent registration in the following lower division statistics courses other than Mathematics 119 will be awarded a total of four units for the two (or more) courses Biology 215, Economics 201, Engineering 140, Mathematics 250, Political Science 201, Psychology 270, and Sociology 201.

252. Multivariate Calculus (4) I, II, S (CAN MATH 22)

Prerequisite: Mathematics 151 or 157 with minimum grade of C. Proof of completion of prerequisite required: Grade report or copy

of transcript.

Concepts and techniques of several variable calculus. Partial differentiation and multiple integration with applications. Analytic geometry and vectors in three dimensions. Line integrals and Green's theorem, differential equations.

254. Introduction to Linear Algebra (3) I, II, S

Prerequisite: Mathematics 151 or 157 Matrix algebra, Gauss elimination, determinants, vector spaces, linear transformations, orthogonality, eigenvalues, and eigenvectors

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content, Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

299. Special Study (1-3)

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Intended for Undergraduates)

NOTE: Proof of completion of prerequisites required for all upper division courses: Grade report or copy of transcript.

302. Basic Mathematical Concepts (3) I, II

Prerequisite: Mathematics 151 or 157.

Concepts of secondary school mathematics from teacher's point. of view to include mappings, relations, and operations topics from mathematical systems and number theory.

303. History of Mathematics (3) I, II Prerequisites: Mathematics 104 and 140, or students using course to satisfy General Education must complete the General Education

requirement in Foundations IIA., Natural Sciences. Major currents in the development of mathematics from ancient Egypt and Babylon to late nineteenth century Europe.

309. LOGO in Elementary Mathematics (3) I, II Prerequisites: Mathematics 211 and qualification on Mathematics Two lectures and three hours of laboratory.

Departmental Placement Examination, Part IA. Programming in LOGO: graphics, recursion, list processing. Investigation of arithmetic and geometric techniques in elementary mathematics. May not be used as part of the major or minor in the

Department of Mathematical Sciences.

Mathematics

312. Modern Elementary Mathematics I (3) I, II

Prerequisites: Mathematics 211 and qualification on Mathematics Departmental Placement Examination, Part IA.

Topics in mathematics, selected from algebra, geometry, number theory, probability, statistics, logic, and mathematical systems; problem solving. Enrollment limited to future teachers in grades K-8. (Formerly numbered Mathematics 310A.)

313. Modern Elementary Mathematics II (3)

Prerequisite: Mathematics 312.

Continuation of Mathematics 312. Enrollment limited to future teachers in grades K-8. (Formerly numbered Mathematics 310B.)

336. Introduction to Mathematical Modeling (3) I

Prerequisite: Mathematics 254.

Models from the physical, natural, and social sciences including population models and arms race models. Emphasis on classes of models such as equilibrium models and compartment models.

337. Elementary Differential Equations (3) I, II

Prerequisite: Mathematics 151 or 157

Integration of first-order differential equations, initial and boundary value problems for second-order equations, series solutions and transform methods, regular singularities.

342A. Methods of Applied Mathematics 1 (3) I, II

Prerequisite: Mathematics 252.

Vector analysis, the divergence and Stoke's theorem and related integral theorems. Matrix analysis, eigenvalues and eigenvectors, diagonalization. Introduction to linear ordinary differential equations.

342B. Methods of Applied Mathematics II (3) I, II

Prerequisite: Mathematics 342A.

Laplace transform and power series techniques for ordinary differential equations, Legendre polynomials, Bessel functions, solution of second-order lineary partial differential equations by means of separation of variables, Fourier series, Sturm-Liouville theory, orthogonal expansions

342C. Methods of Applied Mathematics III (3) II

Prerequisite: Mathematics 342B

Complex variables, residue theorem and application, Fourier transform and its application, relationship with the Laplace transform, Green's functions.

350A. Statistical Methods (3) I

Prerequisite: Mathematics 119 or 250 or Biology 215.

One- and two-sample hypothesis tests, paired difference tests, tests for variances, analysis of variance. Linear regression and correlation. Chi-square tests. Simple nonparametric tests. The power of hypothesis tests

350B. Statistical Methods (3) II

Prerequisite: Mathematics 350A

Multiple regression, factorial models and nonparametric methods, all with emphasis on applications.

357. Probability and Statistics (3) I, II

Prerequisite: Mathematics 150.

Probability, measures of central tendency and dispersion, characteristics of frequency functions of discrete and continuous variates; applications. Highly recommended for all prospective secondary school teachers of mathematics.

362. Optimization Theory (3) II

Prerequisite: Mathematics 254

Necessary and sufficient conditions for optimizations in one and several variables. Euler's equation. Lagrange multipliers, linear programming, the simplex method. Introduction to duality and linear programming.

414. Mathematics Curriculum and Instruction (3)

Prerequisites: Senior standing and 12 upper division units in mathematics'

Historical development of mathematics and mathematics curriculum. Principles and procedures of mathematics instruction in secondary schools. For secondary and postsecondary teachers and teacher candidates. Course cannot be used as part of the major or minor in mathematical sciences with exception of major for the single subject teaching credential. (Formerly numbered Mathematics 314.)

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combinational 296, 496, 596 courses applicable to a bachelor's degree.

498. Directed Readings in Mathematics Literature (1)

Prerequisite: Credit or concurrent registration in the upper division mathematics course in which readings are to be undertaken.

Individually directed readings in mathematics literature. May be repeated for a maximum of three units, taken each time from a different instructor.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

NOTE: Proof of completion of prerequisites required for all upper division courses: Grade report or copy of transcript.

509. Computers in Teaching Mathematics (3)

Two lectures and three hours of laboratory. Prerequisite: Mathematics 252 or 312.

Solving mathematical tasks using an appropriate computer language. Using software for teaching mathematical concepts. Developing problem-based curricula. Intended for those interested in middle or high school mathematics teaching.

510. Introduction to the Foundations of Geometry (3) I, II

Prerequisite: Mathematics 122, 151, or 157. The foundations of Euclidean and hyperbolic geometries. Highly recommended for all prospective teachers of high school geometry.

511. Projective Geometry (3)

Prerequisite: Mathematics 254.

Concurrence of lines, collinearity of points and other properties of figures not altered by projections, homogenous coordinates and analytic properties of projective transformations.

512. Non-Euclidean Geometry (3)

Prerequisite: Mathematics 122, 151, or 157.

History of attempts to prove the fifth postulate; emphasis on plane synthetic hyperbolic geometry; brief treatment of other types of non-Euclidean geometry.

521A. Abstract Algebra (3) I, II

Prerequisites: Mathematics 245 and 252. Abstract algebra, including elementary number theory, groups, and rings.

521B. Abstract Algebra (3) II

Prerequisite: Mathematics 521A.

Continuation of Mathematics 521A. Rings, ideals, quotient rings, unique factorization, noncommutative rings, fields, quotient fields, and algebraic extensions.

522. Number Theory (3) I

Prerequisites: Mathematics 245 and 252. Theory of numbers to include congruences, Diophantine equations, and a study of prime numbers.

523. Mathematical Logic (3)

Prerequisite: Mathematics 245. Propositional logic and predicate calculus. Rules of pro models. Completeness and the undecidability of arithmetic. No to students with credit in Philosophy 521.

524. Linear Algebra (3) I, II

Prerequisites: Mathematics 245 and 254; or 342A. Vector spaces, linear transformations, orthogonality, eiger and eigenvectors, normal forms for complex matrices, positiv nite matrices and congruence. Not open to students with c Mathematics 520A-520B.

531. Partial Differential Equations (3) I

Prerequisites: Mathematics 252 and 337.

Boundary value problems for heat and wave equations: eig tion expansions, Sturm-Liouville theory and Fourier series. bert's solution to wave equation; characteristics. Laplace's e maximum principles, Bessel functions. Not open to stude credit in Mathematics 340B.

532. Functions of a Complex Variable (3)

Prerequisite: Mathematics 252. Analytic functions, Cauchy-Riemann equations, the Cauchy, Laurent series, calculus of residues.

533. Vector Calculus (3)

Prerequisite: Mathematics 254 or 342A. Scalar and vector fields; gradient, divergence curl, line face integrals. Green's, Stokes' and divergence theorems Identities. Applications to potential theory or fluid mechanics tromagnetism.

534A. Advanced Calculus I (3) I, II, S

Prerequisites: Mathematics 245 and 254; or 342A. Completeness of the real numbers and its conse sequences and series of real numbers, continuity, differentia integrability of functions of one real variable.

534B. Advanced Calculus II (3) I, II

Prerequisite: Mathematics 534A. Series and sequences of functions and their application tions of several variables and their continuity, differentiabilit grability properties.

535. Introduction to Topology (3)

Prerequisite: Mathematics 534A. Topological spaces. Functions, mappings, and homeon Connectivity, compactness. Metric spaces.

537. Ordinary Differential Equations (3)

Prerequisite: Mathematics 337. Theory of ordinary differential equations: elementary and uniqueness, dependence on initial conditions and p linear systems, stability and asymptotic behavior, plane a systems, series solutions at regular singular points. Not c dents with credit in Mathematics 530.

541. Introduction to Numerical Analysis and

Computing (3) I, II, S Prerequisites: Mathematics 254 or 342A; and Computer Scien

Solution of equations of one variable, direct methods in numerical 107 or Engineering 120. linear algebra, least squares approximation, interpolation and uniform approximation, guadrature.

542. Introduction to Numerical Solutions of Differential Equations (3) II

Prerequisites: Mathematics 337 and 541. Initial and boundary value problems for ordinary differential equations. Partial differential equations. Iterative methods, finite difference methods, and the method of lines.

recurrence

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of and open	550. Probability (3) I, II, S Prerequisite: Mathematics 151. Computation of probability by enumeration of cases, discrete and continuous random variables, density functions, moments, limit theo- rems, selected distributions. Markov chains, random walks, selected topics.
nvalues ve defi- tredit in	551A. Mathematical Statistics (3) I, II Prerequisite: Mathematics 252 Probability models in the theory of statistics, sampling distributions with applications in statistical inference.
enfunc- D'Alem- quation, nts with	 551B. Mathematical Statistics (3) II Prerequisite: Mathematics 551A. Point and interval estimation and hypothesis testing in statistical models with applications to problems in various fields. 553. Stochastic Processes (3) II Prerequisite: Mathematics 550 or 551A Introduction to stochastic processes with selected applications.
orem of	554A. Computer Oriented Statistical Analysis (3) I, II Prerequisite: Mathematics 350A. Using statistical computer packages such as BMDP and SAS to analyze problems in univariate ANOVA, multiple regression, contin- analyze problems in univariate ANOVA, multiple regression, contin-
and sur- Green's s or elec-	554B. Advanced Computer Oriented Statistical Analysis (3) and Prerequisite: Mathematics 554A. Analyze problems in multivariate ANOVA, factor analysis, repeated measures, logistic regression, loginear models, cluster analysis.
quences, ability and	555. Multivariate Statistical Methods in Biology (3) (Same course as Biology 5978.) Two lectures and three hours of laboratory. Prerequisite: Mathematics 350A. Application of multivariate statistical methods in the biological
ons, func- y and inte-	 sciences. 556. Computer Mathematics and Symbolic Programming (3) Prerequisites: Computer Science 107 and Mathematics 254. Use of mathematical and symbolic computer packages such as MACSYMA, SMP, MAPLE, REDUCE, and MUMATH to analyze problems in various branches of mathematics and computer science.
norphisms.	561. Applied Graph Theory (3) Prerequisite: Mathematics 245 or 254. Undirected and directed graphs, trees, Hamiltonian circuits, clas- undirected and directed graphs, trees, Hamiltonian circuits, clas- sical problems of graph theory including applications to linear systems.
existence parameters, utonomous open to stu-	579. Combinatorics (3) Prerequisite Mathematics 245. Permutations, combinations, generating functions, recurrence Permutations, inclusion-exclusion counting. Polya's theory of counting relations, inclusion-exclusion counting. Polya's theory of counting theory of counting.
ter Science	596. Advanced Topics in Mathematics

May be repeated with the approval of the instructor. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's

GRADUATE COURSES Refer to Graduate Bulletin.

degree.

Mechanical Engineering

In the College of Engineering

OFFICE: Engineering 323M TELEPHONE: (619) 594-6067

The undergraduate degree in Mechanical Engineering is accredited by the Accreditation Board for Engineering and Technology, Inc.

Faculty

Emeritus: Bauer, Bedore, Bilterman, Fitz, Hoyt, Lybarger, Morgan, Rao, Stone

Chair: Pinto

Professors: Craig, Hussain, Mansfield, Murphy, Ohnysty, Pinto Associate Professors: Güven, Lowrey, Thompson Assistant Professor: Bhattacharjee

Offered by the Department

Master of Science degree in mechanical engineering. Major in mechanical engineering with the B.S. degree.

Transfer Credit

No credit will be given for upper division engineering coursework taken at an institution having an engineering program which has not been accredited by the Accreditation Board for Engineering and Technology, Inc., unless the student successfully completes the first 12 units of engineering work attempted at this university. At that time, and upon recommendation of the department, credit will be given for the unaccredited work.

General Education

Students will complete a minimum of 50 units in General Education, to include a minimum of nine upper division units taken after attaining junior class standing. At least three of the nine upper division units must be taken from Explorations, the remaining six units may be taken from Explorations or from specifically approved upper division course substitutions for Foundations areas B and C (Social and Behavioral Sciences and Humanities). No more than twelve units may be used for General Education credit from any one department or

- I. Communication and Analytical Reasoning: 12 units
 - A. Written Communication (6 units to include):
 - Composition (3 units)
 - Intermediate Composition (3 units)
- B. Oral Communication (3 units)
- C. Logic, Mathematics, Statistics (3 units) applicable to General
 - Engineering students will take Mathematics 150.
- II. Foundations: 26 units
- A. Natural Sciences (14 units to include):
- 1. Life Sciences (3 units)
- 2. Physical Sciences (11 units)
- Engineering students will take Chemistry 200 which includes a laboratory. Physics 195 Physics 196
- B. Social and Behavioral Sciences (3 units) C. Humanities (9 units)

Complete three courses in three different areas. One of these courses and the one under IV.A. below must be taken in the

III: American Institutions: 3 units

IV. Explorations: Total: 9 units; must include one course of cultural diversity

- A. Upper division Humanities (3 units) This course must be taken from the same department as one of
- the Humanities courses selected in Foundations. B. Upper division Humanities (3 units from an area in Humanities
- not selected in Foundations) C. Upper division Social and Behavioral Sciences (3 units)

The Major

Mechanical engineers invent solutions to material problems, questioning how things work, making things work better, and creating deas for doing things in new and different ways. A newer focus for mechanical engineers is in the area of biomedical engineering, which is the application of quantitative engineering methods to the understanding and solution of biological and physiological problems. Another focus is the design of manufacturing systems. This involves improving quality and speed of manufacture through implementation of computer technology via robots and other automation equipment. Thus, Computer Alded Design (CAD), Computer Aided Manufacturing (CAM). and Computer Integrated Manufacturing (CIM) are all newer aspects of mechanical engineering education.

Jobs in mechanical engineering include developing products to improve air and water quality, inventing more efficient energy sources. designing farm equipment to improve crop yield throughout the world. and developing systems for biological research as well as life-saving medical equipment. A mechanical engineer, now more than ever, is someone who can translate scientific theories into the real products and processes to improve the quality of life.

A number of factors indicate that employment opportunities for mechanical engineering graduates will increase. Engineers now comprise nearly 40 percent of the top management of U.S. industrial firms. As in other fields, engineering job openings for women are increasing dramatically

The future depends on solving the worldwide problems of energy shortages, environmental pollution, world health, and inadequate food production, Mechanical engineers are heavily involved in finding those solutions.

Mechanical Engineering Major With the B.S. Degree (Major Code: 09101)

NOTE: See following page for recommended sequence of courses for the major in mechanical engineering.

All students in mechanical engineering pursue a common program of basic sciences, engineering, and mechanical engineering fundamentals. In addition, students are provided with the opportunity to select a pattern of study to satisfy their areas of interest. This pattern of study is indicated in the sequence below as "professional electives" and may be selected from available courses in controls, energy conversion, gas dynamics, heat transfer, machine design, materials, thermodynamics, vibrations, and other areas. The students' choice of elective elective courses must be made in consultation with their adviser and documented by the filing of an approved master plan during the second semester of their freshman year.

Fall Semester

Chem. 200, General Chemistry . Engr. 120, Engr. Problem Analysis ... Math. 150, Single Variable Calculus General Education

Fall Semester

Math. 252, Multivariate Calculus . EM 200, Statics ME 260, Engineering Materials Phys. 196, Principles of Physics General Education

Fall Semester

CE 301. Intro. to Solid Mechanics ME 310, Engr. Design Introduction ME 340, Metallic Materials ... ME 350, Thermodynamics ... ME 390, Engr. Systems Lab. Intro. General Education ...

Fall Semester

ME 470, Principles of Heat Transfer ME 490A, Engr. Design: Project ME 510, Adv. Machine Design . ME 512, Simulation of Engr. Sys. **#Professional Electives** American Institutions

Approved as part of the student's master plan.

All mechanical engineering students are required to file a master plan. The purpose of the plan is to facilitate proper academic advice. The plan is to be filed after consultation with a faculty member of the department. Once filed, the plan must be reviewed each semester with the assigned adviser before advanced registration. Filing the master plan will normally occur in Mechanical Engineering 195. Transfer students must comply with this requirement prior to enrollment in ME 310.

Students must complete all upper division courses in the major within seven years prior to graduation. Students who will have completed any of those courses more than seven years before the projected date of graduation must contact the department chair for Information about ways to certify knowledge of current course content.

Upper Division Writing Requirement. Passing the departmental screening examination, a part of Mechanical Engineering 310, or passing the University Writing Examination or English 503W with a grade of C (2.0) or better.

Courses

LOWER DIVISION COURSES

190. Engineering Drawing (2) I, II

Six hours of laboratory. Development of drawing skills and techniques for engineers. Elementary orthographic and pictorial drawing, sections, dimensioning, Instrument and freehand drawing. Drawing as an aid to visualization and design.



Mechanical Engineering

FRESHMA		
Units 5 2 5	Spring Semester Math. 151, Calc. and Anal. Geom ME 195, Graphics and Processes Phys. 195, Principles of Physics General Education	3
		16

SOPHOMORE YEAR

Units	Spring Semester	Units
4	Phys. 197, Principles of Physics EE 203, Principles of Elect, Engr.	3
3	FM 220. Dynamics	
3	Engr 280, Methods of Analysis ME 296, Elem. of Therm & Mech. Sys.	3
6	General Education	3
		19

19

17

17

JUNIOR YEAR

ourner.		Unite
Units 3	Spring Semester EE 303, Electronics, Instrum, and Electrical Energy Conversion	3
3 3 3 3 2 3	EK 340, Fluid Mechanics ME 314, Engr Design Mech. Comp. ME 395, Engr. Sys. Lab. Applic ME 450, Engr. Thermodynamics General Education	00000
		1.7

SENIOR	YEAR	Units
Units 3 2 3 3 3 3	Spring Semester ME 490B, Engr. Design, Project #Professional Electives General Education American Institutions	6
2		-

195. Engineering Design: Graphics and Processes (3) I, II

One lecture and six hours of laboratory.

Prerequisite: One year of high school drafting or Mechanical Engineering 190. Proof of completion of prerequisite required: High school grade records. Mechanical Engineering 190 grade report, or copy of transcript.

Graphic communication for engineers. Presentation and interpretation of engineering drawings using instruments and freehand sketches. Manufacturing processes and their influence on design decisions.

260. Engineering Materials (3) I, II (CAN ENGR 4)

Prerequisites: Chemistry 200 and credit or concurrent registration in Engineering Mechanics 200 or 202. Proof of completion of prerequisite required: Grade report or copy of transcript or evidence of concurrent registration in Engineering Mechanics 200

Atomic and molecular structure of materials utilized in engineering. Analysis of the relationships between structure of materials and their mechanical, thermal, electrical, corrosion and radiation properties, together with examples of specific application to engineering problems.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

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UPPER DIVISION COURSES (Intended for Undergraduates)

NOTE: Proof of completion of prerequisites required for all Mechanical Engineering 300-, 400-, and 500-level courses: Grade report or copy of transcript. In addition, Mechanical Engineering 390, 450, 490A, and 530 require evidence of concurrent registration in appropriate courses.

310. Engineering Design: Introduction (3) I, II

Two lectures and three hours of guided design activities.

Prerequisites: Mechanical Engineering majors-English 200 or Linguistics 200 with a grade of C or better, Engineering 120, Mechanical Engineering 195, and Engineering Mechanics 220; non-Mechanical Engineering majors - English 200 with a grade of C or better. To be eligible for the departmental upper division writing test in this class, students must have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Every mechanical engineering student must have a master plan on file before enrolling in Mechanical Engineering 310.

Professional approach to engineering design problems. Problem definition, information gathering, feasibility studies, analysis, final design and communication. Several design studies are completed.

314. Engineering Design: Mechanical Components (3) I, II

Prerequisites: Mechanical Engineering 310 and Civil Engineering 301

Application of mechanics, physical properties of materials, and solid mechanics to the design of machine elements. Student design projects

340. Metallic Materials (3) I, II

Prerequisite: Mechanical Engineering 260.

Physical metallurgy and properties of metals. Influence of processing on the properties of metals. Design criteria for selection of materials

350. Thermodynamics (3) I, II

Prerequisites: Mathematics 252 and Engineering Mechanics 200, both with a grade of C or better.

Development of the basic laws of thermodynamics and their application to engineering systems.

352. Thermodynamics and Heat Transfer (3) I, II

Prerequisites: Mathematics 252 with a grade of C or better, and Engineering Mechanics 202 or 220.

First and second laws of thermodynamics; heat conduction, convection and radiation. Not acceptable for mechanical engineering

390. Engineering Systems Laboratory: Introduction (2) I, II

One lecture and three hours of laboratory.

Prerequisites: English 200 or Linguistics 200, Electrical Engineering 203, Engineering 280, all with a grade of C or better; and credit or concurrent registration in Civil Engineering 301.

Engineering experimentation. Instrumentation theory, data analysis, technical communication and experiment design. Principles of experimentation taught in lecture and applied in experiments selected from subdisciplines in mechanical engineering

395. Engineering Systems Laboratory: Applications (2) I, II One lecture and three hours of laboratory.

Prerequisites: Mechanical Engineering 350 and 390.

Advanced experiment design, data acquisition theory and data analysis. Experience in designing, conducting and reporting on experiments to acquire knowledge about engineering systems.

410. Creativity in Design (3)

Methods to stimulate creativity in design. Investigation of hidden blocks to creative thought. Emphasis on placing students in a design situation requiring an inventive or creative solution.

450. Engineering Thermodynamics (3) I, II

Prerequisites: Mechanical Engineering 350 and credit or concurrent registration in Engineering Mechanics 340,

Further development of the laws of classical thermodynamics. Applications to the analysis and design of energy conversion systems.

470. Principles of Heat Transfer (3) I, II

Prerequisites: Engineering 280 with a grade of C or better Engineering Mechanics 340, and Mechanical Engineering 350.

Heat transfer by conduction, convection, radiation, and combinations thereof.

490A-490B. Engineering Design: Senior Project (2-2) I, II Six hours of guided design activities.

Prerequisites for 490A: Mechanical Engineering 314, 395, and credit or concurrent registration in Mechanical Engineering 470, 512. and Electrical Engineering 303.

Prerequisites for 490B: Mechanical Engineering 450, 490A.

Applications of engineering principles and design techniques to the designing, building, and testing of an engineering system. A single project is completed in this two-course sequence and is judged completed upon presentation of an oral and a written report.

496. Advanced Mechanical Engineering Topics (1-3) I, II

Prerequisite: Consent of instructor.

Modern developments in mechanical engineering. See Class Schedule for specific content. Maximum credit six units for any combination of Mechanical Engineering 496, 499 and 596.

499. Special Study (1-3) I. II

Prerequisite: Consent of instructor.

Individual study. Maximum credit six units for any combination of Mechanical Engineering 496, 499 and 596.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

NOTE: Proof of completion of prerequisites required for all Mechanical Engineering 300-, 400-, and 500-level courses: Grade report or copy of transcript. In addition, Mechanical Engineering 390, 450, 490A, and 530 require evidence of concurrent registration in appropriate courses.

510. Advanced Machine Design (3) I, II

Prerequisites: Mechanical Engineering 314 and 340. Application of advanced topics in strength of materials to the design of mechanical elements. Energy methods, stress concentrations, curved beams, and thick-walled cylinders. Practical application of principles through case studies or design projects

512. Simulation of Engineering Systems (3) I, II

Two lectures and three hours of laboratory.

Prerequisites: Mechanical Engineering 314 and 395. Analysis and design of engineering systems using modern analog and digital computers. Simulation of dynamic systems. Application to problems in mechanics, heat transfer, thermodynamics, and control systems.

516. Engineering Design: Mechanisms (3)

Prerequisite: Mechanical Engineering 512. Design of linkages, cams, and gears wherein displacement. velocity and acceleration are paramount considerations.

520. Introduction to Mechanical Vibrations (3)

Prerequisites: Mechanical Engineering 512 and Civil Engineering 301.

Analysis of mechanical vibration; single- and multi-degree of freedom systems; free and forced vibration; vibration isolation; vibration absorbers. Theory of vibration measuring instruments.

521. Vibration, Shock and Noise Measurements (3)

Prerequisites: Mechanical Engineering 512 and Civil Engineering 301.

Experimental problems utilizing vibration excitation equipment recording systems, transducers, sound analysis systems and analog computers

530. Automatic Control Systems (3)

Prerequisites: Engineering 280 with a grade of C or better credit or concurrent registration in Mechanical Engineering 512.

Analysis of the dynamic characteristics of control component systems. Stability and response of closed loop systems. Desi control systems.

540. Nonmetallic Materials (3)

Prerequisite: Mechanical Engineering 340. Fundamentals of plastics, reinforced plastics, and ceramics. ysis of effect of physical properties upon selection of a material f in design.

542. Production Engineering (3)

Prerequisites: Mechanical Engineering 340 and Engineerin with a grade of C or better.

Quantitative techniques including regression analysis, linea gramming, network and simulation methods as applied to pla forecasting, scheduling and maintaining of modern production manufacturing systems.

544. Advanced Manufacturing Processes (3)

Prerequisites: Mechanical Engineering 195, 314, 340, 35 Engineering 280 with a grade of C or better.

Theory and techniques of metal cutting, forming, non-cutting removal, computer controlled machining.

546. Computer Aided Manufacturing (3)

Prerequisites: Mechanical Engineering 195, 340; Engineering 120 and 280, both with a grade of C or better.

Computer controlled manufacturing and assembly techniques and devices. Data bases and special languages

570. Thermal Systems Analysis and Design (3)

Prerequisite: Mechanical Engineering 470. Analysis, design, and optimization of thermal systems using microcomputers. Modeling of thermal systems and components. Thermal system component characteristics and their effect on overall system performance. Relationship among thermal sciences in design process. Introduction to thermoeconomic optimization.



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r, and ts and ign of	580. Elements of Energy Conversion (3) Prerequisite: Mechanical Engineering 350. Principles of physics and chemistry applied to the analysis of a broad spectrum of energy conversion devices from an engineering point of view.
Anal-	582. Thermal Environmental Engineering (3) Prerequisite: Mechanical Engineering 470. Psychrometrics. Mass transfer. Two-phase flow. Heat transfer. Thermoelectric refrigeration. Change of phase.
for use	586. Solar Energy Conversion (3) Prerequisites: Engineering Mechanics 340, Mechanical Engineer-
ng 280 ar pro-	ing 450 and 470. Application of thermodynamics, fluid mechanics and heat transfer to the thermal design of solar energy conversion systems. Computer simulations utilized.
anning, on and	590. Biomechanics (3) Prerequisites: Civil Engineering 301 and Engineering Mechanics
	340. Application of engineering methodologies for quantitative under-
60; and	standing of biological/physiological phenomena. Components viewed ics principles. The cardiovascular system and its components viewed from a mechanistic standpoint.
g métal	from a mechanistic statioponia 596. Advanced Mechanical Engineering Topics (1-3) I, II Prerequisite: Consent of instructor Prerequisite: Consent of instructor

aring. See Class Schedule for specific content. Maximum credit of six units for any combination of Mechanical Engineering 496, 499 and 596 applicable to a bachelor's degree. Maximum combined credit of six units of Mechanical Engineering 596 and 696 applicable to a 30-unit master's degree.

> GRADUATE COURSES Refer to the Graduate Bulletin.

> > 293

Mexican American Studies

In the College of Arts and Letters

OFFICE: Adams Humanities 3160 TELEPHONE: (619) 594-6452

Faculty

Chair, Ortiz

Professors: Griswold del Castillo, Herzog, Rodriguez Associate Professors: Ortiz, Villarino Assistant Professor: Del Castillo

Offered by the Department

Major in Mexican American studies with the B.A. degree in liberal arts and sciences. Minor in Mexican American studies.

Certificate in United States-Mexico Border studies.

The Major

Recognized for its commitment to excellence in teaching, research and service, Mexican American studies provides timely, interdisciplinary education regarding the nation's fast-growing ethnic group, the Chicano/Latino, and the interplay of culture, politics, economics and society in the dynamic U.S.-Mexican border region. The Department of Mexican American Studies also endeavors to contribute to the development of knowledge about the Chicano/Latino populations and the border region through original scholarship on the part of its faculty and students. The department recognizes women and gender based issues as integral to a Chicano studies program. In 1993, the department inaugurated the Magadalena Mora Award to be awarded to the winner of the outstanding history essay in Mexicana/Chicana women at the undergraduate level.

Mexican American studies majors may choose one of two areas: Humanities, which includes courses designed to increase the student's awareness of the Chicano culture, as well as intellectual, aesthetic, literary, historical, ethical, and human values; and Social Science, including courses which analyze social institutions and how they affect the individual and also emphasize contemporary Mexican American issues as they relate to the larger society. Areas of study include political science, anthropology, economics, sociology, and

Bilingual/bicultural graduates are sought after more than ever before. A student with a major or minor in Mexican American studies has a good possibility of securing a position and advancing. Although employment opportunities in regular classroom teaching and other careers have remained fairly constant, the number of positions for bilingual/bicultural graduates has continued to increase.

Mexican American studies is also an excellent major as preparation for postgraduate study in various professional schools. For example, students can continue their studies for advanced degrees in law. with positions specializing in minority or barrio problems; social work, as a medical or psychiatric social worker in a minority community; public administration; librarianship; and business administration, with careers in accounting, marketing, bank management, and insurance.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after

Mexican American Studies Major With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22131)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in Mexican American studies courses can apply to the degree.

A double major is strongly recommended for students majoring in Mexican American studies.

A minor is not required with this major.

Preparation for the Major. Mexican American Studies 1104-110B. (6 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Students are encouraged to satisfy this language requirement in Spanish. Refer to section of catalog on 'Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units to include Mexican American Studies 301 and 21 units selected from one area of specialization: (social sciences) Mexican American Studies 303, 304, 306. 320, 324, 350A-350B, 355, 480, 498; or (humanities) Mexican Amercan Studies 310, 314A, 314B, 324, 335, 357, 375, 376, 380, 396W 464, 597; or (border studies) Mexican American Studies 306, 355. 375, 380, 498, Economics 565, History 551B, Political Science 568. Up to six units, with appropriate content, can be applied to each area of specialization from Mexican American Studies 496, 499, and 596

Mexican American Studies Minor

The minor in Mexican American studies consists of a minimum of 18 units in Mexican American studies to include Mexican American Studies 110A-110B and 12 units of upper division courses selected from one area of specialization (social sciences) Mexican American Studies 301, 303, 304, 306, 320, 324, 350A-350B, 355, 498, or (humanities) Mexican American Studies 310, 314A, 314B, 335, 357. 375, 376, 380, 396W, 464, 597, or (border studies) Mexican American Studies 306, 355, 375, 380, 498, Economics 565, History 551B. Politcal Science 568. Up to six units, with appropriate content, can be applied to each area of specialization from Mexican American Studies 496, 499, and 596.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

United States-Mexico Border Studies Certificate

The United States-Mexico Border Studies Certificate program is an interdisciplinary program integrating border studies courses from academic units throughout the campus. The objective of the program is to train students from diverse academic backgrounds within a multidisciplinary border studies curriculum that provides direct experience in border institutions and policy issues in both the public and private sectors. The program requires 21 units and a level of Spanish proliciency, 3 on a scale of 5, as indicated on the Foreign Service Language Examination. Students must apply for admission to the program before the completion of nine certificate units and are required to plan their program with an adviser. Contact the Department of Mexican American Studies.

Required courses: Mexican American Studies 355 and three units of an internship, either Mexican American Studies 498 or an internship from the student's major if it is carried out as a border-oriented internship.

Fifteen units selected from the following areas, at least three units from each area. In addition to the courses listed and with the approval of the adviser, students may take border-related courses from other areas, but no more than six units can be from a single department. Courses in the certificate may not be counted toward the minor.

Evolution of Social and Environmental Regions: Mexican American Studies 375; Geography 496; History 551B.

Political and Economic Systems: Mexican American Studies 306; Economics 458, 496, 565; Political Science 568.

Cultural and Social Institutions: Mexican American Studies 376; Education 451.

Special Problems/Human Services: Mexican American Studies 496, Border Research Topics; Journalism 496, Latin America and the Media; Political Science 390, Dynamics of Modern International Crises.

Courses

LOWER DIVISION COURSES

100. The Mexican American Heritage (3)

Cultural achievements and thought of Spanish speaking peoples of North America, development of aesthetic and ethical values. North American intellectual history and influence of philosophical orientations of native and Mestizo peoples. Implications for social change.

110A-110B. Introduction to Mexican American Studies (3-3)

Introduction to the culture and the civilization of the Mexican American. Semester I: History; Mexican and US roots; the new identity. Semester II: Contemporary social conditions, public policy, and politics affecting Mexican Americans.

111A. Oral Communication (3)

Training in the process of oral (speech) expression: addressing the barrio; formal delivery.

Mexican American Studies 111A is equivalent to Speech Communication 103. Not open to students with credit in Africana Studies 140 or Speech Communication 103 or 204.

111B. Written Communication (3)

Prerequisites: Satisfaction of the English Placement Test and Writing Competency requirements. (See Graduation Requirements section of catalog.) Proof of completion of prerequisites required: Copy of EPT or competency scores or verification of exemption, or proof of Cr in Academic Skills 92A or 92B or 97A or 97B.

Training for students from Hispanic backgrounds in the process of written expression. English grammar and composition, the essay, the term paper. Mexican American Studies 111B is equivalent to English 100. Not open to students with credit in English 100 or higher- numbered composition or creative writing course or Africana Studies 120 or Linguistics 100.

120A-120B. The Mexican American Role in the American Political System (3-3)

Semester I: Relationship between the Mexican American community and the American political system. Semester II: The Mexican

American in relation to his city, county, and state institutions in California. This year course satisfies the graduation requirement in American Institutions.

140. History and Sociology of Racism (3)

Survey and analysis of majority group racism and its effects upon minority ethnic groups and society.

141A-141B. History of the United States (3-3)

Spanish, Mexican, and Chicano influences on US history, Semester I: Comparative development of US and Mexico to 1865. Semester II: Mexican Americans in US history; US and Mexican national histories compared from 1865 to the present. This year course satisfies the graduation requirement in American Institutions.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Political Economy of the Chicano People (3)

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for

nonmajors. Recommended: Mexican American Studies 110A-110B. Political and economic roots of the oppression and exploitation of the Chicano from historical, institutional and theoretical points of view. Parallels between the experience of the Chicano and other Hispanic groups.

303. Mexican American Community Studies (3) II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Recommended: Mexican American Studies 110A or

Mexican American communities from a comparative perspective 110B Systematic inquiry into methods and issues in community studies Contemporary social, institutional, and political affairs.

304. Drug Abuse in the Mexican American Community (3) I Substance abuse among segments of the Mexican American population. Theoretical and practical issues and solutions.

306. Mexican Immigration (3) II Immigration from Mexico in the context of US immigration history and policies. Comparative study of political, economic, and cultural factors. Undocumented immigration and current US law

310. Mexican and Chicano Music (3) I, II

Prerequisite: Completion of the General Education requirement in

Foundations II.C., Humanities Music of Mexico and the Southwest including tolk dances appropriate for children and adults. Emphasis on the corrido, its history and development in Mexico and the US. Course will be taught bilingually.

314A. Rondalla I (3) I

Prerequisites: Upper division standing: Mexican American Studies

301 and consent of instructor. Music of pre-Columbian and various Mexican romantic historical genres, i.e. corridos (ballads), musica Jarocha (music of Veracruz), boleros (romantic music), musica Nortena (music of Northern Mexico). Emphasis on cultural context, style, and techniques. (Formerly numbered Mexican American Studies 314.)

314B. Rondalla II (3) II

Six hours per week. Prerequisite: Mexican American Studies 314A.

Development of intermediate skills in Rondalla music, instruments, and their use. Three-voice harmony, guitar, requinto, and guitarron.

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Mexican American Studies

320. Mexican American Life Styles (3)

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Social relations and cultural evolution in the Mexican American community, female-male relationships, and family. Influence of Spanish-Mexican feudal cultural heritage and US industrial-capitalist society. Comparative cross-cultural social science methodology. Includes interview techniques.

324. Gramatica Cantada (Pedagodia, Musica y Cultura) (3)

Methods and materials of Spanish instruction through music of Mexico and the Southwest.

335. Mexican American Literature (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Ideas, forms, history of significant Mexican American prose, poetry and other literary genres.

340. Mexican Women in Historical Perspective: Pre-Columbian to 1848 (3)

Prerequisites recommended: Mexican American Studies 111B and upper division standing.

US-Mexican history or Mexican women from Pre-Columbian Mexican era to annexation of Mexico's northern territories by US. Theoretical and methodological issues appraised as are gender-based norms, class and racial distinctions, and significance of female historical figures to Mexican identity.

350A-350B. Chicano History (3-3) I. II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Semester I: Review of indigenous origins; Hispanic institutions and northward expansion; the Mexican Republic. Semester II: Early US encroachment and the Mexican American War; Chicano influences and contributions; the multilingual and multicultural Southwest.

355. The United States-Mexico International Border (3) I

Prerequisites: Upper division standing; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmaiors.

History, culture, economics, and politics of US/Mexico border region. Theories and policy issues surrounding development of region; local regional problems and major agencies, institutions, organizations addressing these problems.

357. US/Mexico Border: Urbanism and Architecture (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Recommended: Mexican American Studies 355.

Study of international border architecture by surveying urban design and architecture traditions in Mexico and the United States. Focus on pre-colonial and colonial urban design, nineteenth century traditions, modern architecture, economic forces shaping urban design, Hispanic architecture in the US sunbelt.

375. US/Mexico Border History (3) II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors. Recommended: Mexican American Studies 110A.

Historical problems and movements in the US/Mexico border region, in particular those impacting Spanish-speaking populations on both sides of the border. Contemporary border issues from a historical perspective.

376. Mexican American Culture and Thought (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Intellectual history of the Mexican American as a synthesis of different cultural traditions and perspectives. Philosophical concepts from pre-Cortesian times to the present.

380, US/Mexico Borderlands Folklore (3)1

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmalors. Recommended: Mexican American Studies 110A or 110B.

Border folklore; myths, rituals, legends, sayings, and songs of Chicanos and Mexicanos in the US.

396W. Chicano Prose: Creative Writing (3)

Prerequisite: Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

A writing workshop, Mutual criticism, Exploration of new form and content in Mexican American prose. Maximum credit six units.

464. Literature for the Chicano Bilingual Student (3)

Chicano literature for the preschool, elementary, and junior high bilingual Chicano student.

480. The Mexican American and the Schools (3) I, II

Prerequisite recommended: Mexican American Studies 110A or 110B.

The Mexican American child's experience in the school system from preschool through high school with emphasis on social, intellectual and emotional growth and development.

496. Selected Topics in Mexican American Studies (1-3)

Intensive exploration of selected topics in the area of Mexican American studies. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

498. Internship in US-Mexico Border (3)

Nine to twelve hours per week plus four class meetings. Prerequisites: Upper division standing, Mexican American Studies 355, and consent of instructor.

Internship in public or private sector institution, agency, or organization engaged in US-Mexico binational relations or border-related issues. Meets requirements for United States-Mexico Border Studies certificate program.

499. Special Study (1-3)

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

596. Topics in Mexican American Studies (1-3)

Prerequisite: Consent of instructor. Advanced topics in Mexican American studies. See Class Sched ule for specific content. May be repeated with new content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

597. US/Mexico Border: Urban and Regional Development (3)

Prerequisite: Mexican American Studies 355. US/Mexico border region as seen through the lens of city and

regional planning and geography.

OFFICE: Athletics 451 TELEPHONE: (619) 594-4943

Faculty

Chair: Roberts Professor: Roberts Assistant Professors: Dutchyshyn, Sargent, Spiece, Wickham

Offered by the Department

Army ROTC curriculum leading to a commission as a Second Lieutenant in the US Army. Minor in Military Science.

Curriculum

The Department of Military Science offers both a four-year and a two-year Army Reserve Officers Training Corps (ROTC) program designed to develop future officers in the areas of leadership, management, foreign policy, national security, military history, and military skills. The Army ROTC program also offers a series of optional adventure outings and on-campus activities during the school year. These include orienteering, rappelling, sports programs and social activities. Enrollment in the Army ROTC program is not a requirement for taking military science courses. The Military Science Department offers a varied class schedule to meet students' requirements.

The Army ROTC program consists of one course per semester along with scheduled leadership laboratories and field training. The four-year program is divided into two parts: the basic course and the advanced course. The basic course is usually taken in the freshman and sophomore years. No military commitment is incurred during this time, and students may withdraw at any time through the end of the second year. The first year consists of two-unit introductory courses each semester. The second year consists of two-unit courses with instruction on organizational leadership theories. Uniforms, necessary military science textbooks, and materials are furnished without cost.

After completing the basic course, students who have demonstrated officer potential, have met physical and scholastic standards and agree to contract are eligible to enroll in the advanced course. This course is normally taken in the final two years of college and consists of outlined military science and designated enrichment courses that include written communication skills, human behavior, military history, computer literacy, and math reasoning. In addition, the advanced course consists of a paid six-week Advanced Camp held during the summer between the junior and senior years. This camp permits students to put into practice the principles and theories acquired in the classroom. All students in the advanced course receive uniforms, necessary military science textbooks, pay for the Advanced Camp, and a living allowance of up to \$1,000 each school

Upon completion of the advanced course, students are commissioned Second Lieutenants in the US Army. The available options after commissioning are active duty for a minimum of three years or three months active duty for training followed by part-time participation in the US Army Reserve or US Army National Guard.

Several special programs are available for students who have previous ROTC training or active military service. These programs allow for part- or full-placement credit for the basic course. In addition, a rogram is available for simultaneous participation in both Army ROTC and the Army Reserve or Army National Guard.

Military Science In the College of Professional Studies and Fine Arts

Two-Year Commissioning Program

This program offers students the opportunity to be commissioned officers after two years of Army ROTC instead of four years. The two year program is designed for community and junior college graduates and students who did not take Army ROTC during their first two years or who have prior military experience. The six-week summer basic camp course of instruction (MS 221) provides the military skills and leadership training normally taught during the freshman and sophomore on-campus courses. The basic camp is conducted at Fort Knox, Kentucky, and a paid salary, transportation, meals, and lodging will be furnished. Basic camp graduates enroll in MS 301 to enter the advanced course.

Cross Enrollment

Students can participate in Army ROTC while attending any area college or university. For further information concerning cross enroliment, contact the Department of Military Science at (619) 594-4943.

Applying for the Program

SDSU students enroll in military science courses by signing up during registration in the same manner as for other University classes. There is no advance application needed for the freshman or sophomore classes. Students need to contact the Department of Military Science to enroll in the Army ROTC program and to receive information on lab schedules and activities.

Students enrolling in other area colleges and universities need to contact the Department of Military Science at SDSU for curriculum requirements and application procedures at (619) 594-4943.

Financial Assistance

All students have the opportunity to compete for three- and twoyear scholarships. These scholarships cover all tuition, laboratory, and book fees, and a \$100 monthly subsistence allowance during the school year. Scholarship applications are processed by the Department of Military Science. In addition, two-year scholarships are available at the basic camp at Fort Knox, Kentucky, where you will be in competition only with the students attending the basic camp. Contact the department chair for details. Paid positions (part-time) are available through simultaneous membership in local reserve and National Guard units.

Military Science Minor

The minor in military science consists of a minimum of 15 units to include Military Science 301, 302, 411; and six units selected from Military Science 401, 410, 499, and Sociology 499.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

91. Leadership Laboratory I (1)

One hour and thirty minutes of activity. Prerequisite: Concurrent registration in Military Science 100A or

100B. Application of individual military tasks and leadership skills to prepare cadets for leadership positions in cadet corps. Emphasis on performance of basic military tasks. Maximum credit two units. Credit earned in this course not applicable to a bachelor's degree.

92. Leadership Laboratory II (1)

One hour and thirty minutes of activity.

Prerequisite: Concurrent registration in Military Science 210 or 211. Application of individual military tasks and leadership skills appropriate to a team leader and squad leader to prepare cadets for higher level leadership positions in cadet corps. Emphasis on performance in these leader roles which includes direct supervision of 5-10 cadets. Maximum credit two units. Credit earned in this course not applicable to a bachelor's degree.

93. Leadership Laboratory III (1)

One hour and thirty minutes of activity.

Prerequisite: Concurrent registration in Military Science 301 or 302. Application of individual military tasks and leadership skills appropriate to a platoon leader and company commander to prepare cadets for higher level leadership positions in cadet corps. Emphasis on performance in these leader roles which includes direct supervision and instruction of 25-30 cadets. Maximum credit two units. Credit earned in this course not applicable to a bachelor's degree.

94. Leadership Laboratory IV (1)

One hour and thirty minutes of activity.

Prerequisite: Concurrent registration in Military Science 410 or 411. Application of individual military tasks and leadership skills appropriate to cadet battalion command and staff positions to prepare cadets for leadership positions in the US Army. Emphasis on performance in these leader roles which includes planning and supervising all cadet training, and evaluating cadet leadership performance. Maximum credit two units. Credit earned in this course not applicable to a bachelor's degree

100A-100B. Introduction to the US Army (2-2) I, II

Semester I: Structure, organization, and missions of the US Army, Preparation and development for officer status. Semester II: Officer leadership, development, and functions. Emphasizing command responsibilities for a basic foundation of military fundamentals.

210. Contemporary Military Leadership Theories: Individuals and Groups (2) I

Scientific approach to leadership theory and its applicability to military settings through study of human behavior and leadership models at individual and group levels using simulations, case studies, and diagnostic instruments.

211. Contemporary Military Leadership Theories: Organizations (2) II

Leadership at the organizational level with application to military settings with emphasis on developing leader skills and examination of theories and concepts of civil-military relations, using simulations, case studies, and diagnostic instruments.

221-S. Cadet Basic Field Training (3) (Offered only in Extension)

Prerequisite: Sophomore standing.

Six-week field training through Extension with training in structure. organization, and missions of the US Army; officer leadership, development, and responsibilities; basic military skills; personal conditioning; oral and written military communications. Not open to students with military experience.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

> UPPER DIVISION COURSES (Intended for Undergraduates)

301. Skills of Military Leadership (3) I

Techniques and skills required of military leaders. Military methods of instruction, review of essential map reading skills and case studies of military leadership techniques.

302. Theory and Dynamics of the Military Organization (3) II

Current tactical doctrine and military techniques of planning and coordination required to apply doctrine to small unit operations.

401. American Military History (3) I, II

Prerequisite: Senior level standing for Army ROTC students. Open to non-ROTC students with consent of instructor.

Military history from colonial times to present within framework of the nine principles of war, with focus on leadership, weapons, and tactics of US Army.

410. Senior Leadership Seminar (3) I, II

Prerequisites: Military Science 301 and 302. Leadership and management problems encountered in a company-sized military unit. Role of the junior officer. Designed to prepare senior cadets for positions as leaders and managers of resources at

411. Contemporary Military Policy (3) II

Prerequisites: Military Science 301 and 302.

The military justice system as it has evolved from international law principles and established national security policies. History of miltary law, the philosophy and structure of the system to include courtmartial and alternatives to court-martial.

496. Experimental Topics (1-4)

the platoon/company level.

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of department chair. Individual study. Maximum credit six units.

OFFICE: Music 111 TELEPHONE: (619) 594-6031

Accredited by the National Association of Schools of Music.

Faculty

Emeritus: Anderson, Biggs, Brown, Brunson, Blyth, Estes, Forman, Genzlinger, Hogg, Hurd, Lambert, Loomis, Moe, Mracek, Rohfleisch, Rost, Smith, Snider, Springston

Chair: Chambers

Professors: Almond, Barra, Bruderer, Chambers, Dutton, Kolar, Logan, Meadows, Mitchell, O'Donnell, Peterman, Sheldon, Ward-Steinman, Yates, Yeager

Associate Professors: Follingstad, Hill, Liebowitz, Stauffer Lecturers: Friedrichs, Helzer, McDonald, Warman

Applied Music Instruction

Piano: Bruderer, Darby, Follingstad, Katz, Kolar Harpsichord: Paul Organ: Speiman Voice: Allman, Chambers, Chase, MacKenzie, Westbrook Flute Buckley, Bursill-Hall, Lukas Oboe: Michel Clarinet: Liebowitz Saxophone: Hunter, Rekevics Early Instruments: Peterman Bassoon: Michel French Horn: Cable, Lorge Trumpet: Price Trombone: Friedrichs, Yeager Baritone Horn: Dutton Tuba: Dutton Percussion: Mitchell, Moore Violin: Hill, Gaisler Viola: Elaine Cello: Stauffer Contrabass: G. Biggs Harp: Hays Classical Guitar: Benedetti, Kilmer, Romero Composition: Dutton, Stauffer, Ward-Steinman, D. Non-Western Instruments: Specialists from specific cultures as available each semester Jazz Studies: Helzer, Yeager Opera: Chambers, Eaton, O'Donnell

Offered by the Department

Master of Arts degree in music.

Master of Music degree. Major in music with the B.A. degree in applied arts and sciences. Bachelor of Music degree in applied arts and sciences. Teaching major in music for the single subject teaching credential. Minor in music.

The Major

Music serves to enhance the lives of all peoples and provides a challenging avenue of creative expression for those who wish to pursue its serious study. The Department of Music offers an innovative and comprehensive musicianship program as part of the curriculum of all music majors. This program is designed to ensure that every student learns to function as a conductor, performer, coach, editor or arranger. The student receives instruction in sight-reading, sightsinging, improvisation and music composition.

In the College of Professional Studies and Fine Arts

The Bachelor of Music program is for those students who have professional ambitions in music performance or seek a foundation for graduate study leading to college or university teaching. This program strongly emphasizes the performance aspects of music. The Bachelor of Arts degree is similar to a liberal arts degree. The coursework has a slightly lesser emphasis on the rigorous demands of performance and enables students to obtain a broad understanding of music.

For those students who are interested in teaching music, the department offers a major leading to the Single Subject Teaching Credential. A minor is available for students interested in music, yet whose primary interest is with another department.

The performance of music is the most obvious and frequent use of the musician's skill. However, graduates may also teach, compose, review, sell, and record music. In addition, inventing, constructing, tuning, and repairing instruments requires skills which are based on understanding the fundamentals of music. Some of the positions that a music graduate might hold include studio instructor, teacher in public or private schools; researcher for libraries, publishers, and museums; music therapist; recording artist; composer, arranger, or calligrapher; professional musician with an orchestra, band, or opera company.

Music Curricula

The music curricula are designed to fulfill the needs of all students: (1) those who have professional ambitions in music performance, or seek a foundation for graduate study leading to college or university teaching; (2) those who are preparing for one of the several state teaching credentials; (3) those whose major professional interest is in another department, and are seeking musical study as a minor; and (4) those who are interested in music as an elective study area for the enrichment of their cultural background.

General Basic Requirements

General basic requirements for the B.M. degree in applied arts and sciences, the B.A. degree with a major in music in applied arts and sciences or in teacher education are as follows:

1, All new students and transfer students who wish to enroll as music majors or minors are given placement examinations in music theory and auditions on their major instrument and piano. On the basis of these exams and auditions, recommendations of specific courses will be made by the department adviser. The specific courses are Music 155A, 155B, 156A, 156B, 255A, 255B, 256A, 256B, 355A, 355B, 356A, 356B, 455A, 455B, 456A, 456B; Music 251 and 451 with the appropriate letter suffix; and Music 110A-110B, 110C-110D,

2. Each semester of private instruction concludes with a solo performance before a faculty jury. The jury grade accounts for one-third of the final semester grade, the teacher's grade accounts for the remaining two-thirds.

3. To qualify for upper division study, music majors must pass a Junior Level Examination. This is a more intensive solo performance before a faculty jury at the close of the fourth semester of study in Music 251. If it is not passed, a grade of "I" (Incomplete) is recorded. This must be resolved before enrollment in upper division study is permitted

4. The Comprehensive Musicianship Aural Skills Examination is a requirement for graduation. It is given at the end of each semester and may be retaken until passed. The exam includes sight-singing. melodic and harmonic dictation, error detection, chromatic and modern harmony. A final grade of C (minimum) is required in each semester of the CM courses in order to advance to the next higher course.

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Music

5. Students must participate in at least one ensemble each semester of enrollment and must register for credit up to a total of nine units for the B.A. degree, eight units for the B.A. degree with credential, and twelve units for the B.M. degree. At least one-half of the requirement must be met by participation in a "large" ensemble in which the major instrument is used. See the Music Department Student Handbook for more details.

6. Attendance at and performance in recitals is a requirement of all music majors as set forth in the department recital regulations.

Refer to the Music Department Student Handbook for detailed information

Electives in Music – Non-Majors

The Music Department offers certain courses for students who are interested in music as an elective study area for the enrichment of their cultural background. Courses particularly suited for these needs are Music 102, 110A-110B, 115A, 115B, 120A, 120B, 151, 240, 345, and 351 and the music courses numbered 170 to 189 and from 369 to 389. Some students will be musically prepared to elect courses which may or may not be included in this group. Enrollment by qualified students who wish to elect these courses is encouraged.

Opportunities to participate in instrumental and vocal ensembles are also available to non-music majors. Music ensemble courses may be repeated. A maximum credit of eight units of ensemble courses (Music 170-189, 369-389, 569-589, and 153, 353 and 553) may be counted toward a bachelor's degree for non-majors.

Music Major

With the B.A. Degree in Applied Arts and Sciences (Major Code: 10052)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Preparation for the Major. Music 110A-110B, 110C-110D (may be waived in full or in part by examination); 115A, 155A, 155B, 156A, 1568, 157A, 157B; four units selected from courses numbered 170 through 189; five units to include Music 220, 225, 230, 235, 240; four units of Music 251; 255A, 255B, 256A, 256B, 257A, 257B. (28-32 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units to include Music 347, 355A, 355B, 356A, 356B, 357A, 357B; five units selected from courses numbered 369 through 389; four units of Music 451; 455A, 455B, 456A, 456B, 457A, 457B.

Music Major

With the B.M. Degree in Applied Arts and Sciences (Major Code: 10041)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Preparation for the Major. Music 110A-110B, 110C-110D (may be waived in full or in part by examination; not required of students specializing in jazz studies); Music 155A, 155B, 156A, 156B, 157A, 157B; six units selected from courses numbered 170 through 189; four to eight units of Music 251; 255A, 255B, 256A, 256B, 257A, 257B. In addition, students specializing in composition must take two units of Music 207. Students specializing in jazz studies must take Music 166 and 266. (28-34 units)

Foreign Language Requirement. Equivalent knowledge demonstrated in a test of reading knowledge administered by the foreign language department concerned in consultation with the Department of Music, as follows:

1. Vocalists-one semester each of French, German, and Italian.

2 Music History and Literature students-three semesters of one foreign language chosen from French, German, or Italian.

3. Jazz Studies-no foreign language equivalency required.

4. All others-two semesters of one foreign language chosen from French, German, or Italian (except that classical guitar students may substitute Spanish).

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. Thirty-nine to forty upper division units to include Music 347; and one unit selected from Music 348 or 349 (Music 347, 348, and 349 are not required for jazz studies); Music 355A, 355B, 356A. 356B, 357A, 357B; six units selected from courses numbered 369 through 389; eight units in Music 451; 455A, 455B, 456A, 456B, 457A, 457B (455B, 456B, 457B not required of students specializing in jazz studies). Students specializing in jazz studies must include Music 366, 466, 566A-566B. All majors must fulfill the requirements in one of the following areas of specialization:

(a) Performance. Eight units to include Music 367 and 497 and the remaining five units selected with the aid of the departmental adviser. (Pianists and string performers must include Music 541 and 542. Vocalists must include Music 541 and 554.)

Students specializing in performance must appear in a joint recital during the junior year and must present a solo recital during the senior year. The student must pass an audition of the program to be performed before the music faculty no less than one month in advance of the recitals.

(b) Music History and Literature. Eight units to include Music 367. 497; and five units of music history and/or music literature electives to be selected with the aid of the music history adviser

During the senior year, the student specializing in music history and literature is required to organize, prepare program notes, and present two recitals consisting of recorded or "live" performances. Each will deal with representative works of a certain period, composers, or styles to be compared. Such students must pass an audition of the lecture and the music to be performed no less than one month in advance of the recitals.

(c) Composition. Nine units to include Music 310; Music 351E or 351F or 561; Music 497; and two units of Music 507.

The specialization may not be formalized until completion of Music 155B, or waiver by examination.

The student specializing in composition is required to present a concert of his compositions during the senior year and present the scores of works to be performed to the music faculty no less than one month in advance of the performance.

(d) Jazz Studies. Seven units to include Music 364A-364B. 367. 497

Music Major

For the Single Subject Teaching Credential With the B.A. Degree in Applied Arts and Sciences (Major Code: 10052)

All candidates for a teaching credential must complete all require ments as outlined in this section of the catalog under Policy Studies of Teacher Education

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in applied arts and sciences

Admission to teacher education is required prior to graduation with this major.

Preparation for the Major. Music 110A-110B, 110C-110D (may be waived in full or in part by examination); 115A, 155A, 155B, 156A, 156B, 157A, 157B; five units to include Music 220, 225, 230, 235, and 240; four units selected from courses numbered 170 through 189; 146, 246; four units of Music 251; 255A, 255B, 256A, 256B, 257A, 257B. (32-36 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 31 upper division units to include Music 351E or 351F, 355A, 355B, 356A, 356B, 357A, 357B; four units selected from courses numbered 369-389; Music 346, 347, 446; one unit of advanced conducting selected from Music 348, 349; four units of Music 451; 455A, 455B, 456A, 456B, 457A, 457B.

Performance Studies for Credit

Credit may be allowed for performance studies under the following conditions:

1. Properly enrolled music majors may enroll for performance studies with resident faculty without an additional fee.

2. Students may under no circumstances change teachers in the middle of a semester without first securing the permission of the chair of the Department of Music.

3. Prior to the start of performance studies at San Diego State University, students are required to take a preliminary audition conducted by Department of Music faculty which will indicate status at the beginning of their studies.

4. Students who have dropped out of school or have stopped taking performance studies for credit for one semester or more, upon





resumption of that instruction for credit are required to present another preliminary audition.

5. At the end of each semester, the Department of Music will sponsor a jury examination to satisfy itself that its standards have been met.

6. Students enrolled in performance studies must be concurrently enrolled in the Comprehensive Musicianship program until such time as the CM requirements are fulfilled.

Music Minor

To be admitted to the minor program, the student must audition to demonstrate vocal or instrumental performing ability.

The minor in music consists of 24 units in music selected from one of the following areas:

Music (Classical). To be admitted to this area students must take a placement examination in comprehensive musicianship. Requirements include Music 110A-110B, 155A, 155B, 156A, 156B, 255A, 255B, 256A, 256B; two units selected from Music 170-189; two units selected from Music 369-389; and eight units of upper division electives selected with the approval of the adviser.

Jazz (Instrumental). Requirements include four units of Music 170 or 370; four units of Music 189 or 389; Music 166, 266, 364A-364B, 366, 466, 566A*, 566B*

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Additional prerequisites required.

Courses

LOWER DIVISION COURSES 90A. Fundamentals of Music Theory (2) Cr/NC

One lecture and two hours of activity

Develop an understanding of notation, rhythm, pitch, keys, meters, scales, intervals, chords and music terminology. Not open to students with credit in Music 102. Credit earned in this course not applicable to a bachelor's degree. (Formerly numbered Music 104.)

90B. Fundamentals of Music Theory - Sight Singing (1) Cr/NC Three hours of laboratory.

Develop basic sight singing skills. Credit earned in this course not applicable to a bachelor's degree. Not open to students with credit in Music 102 or 104

101. Recitals (1) I, II Cr/NC

Preparation for individual solo performances and attendance at a minimum of 12 concerts or recitals in accordance with departmental requirements, Maximum credit four units.

102. Basic Musicianship for Non-Music Majors (3) I, II

Two lectures and two hours of activity.

Rudimentary music theory involving the elements of music: melody, rhythm, and harmony. Developing the understanding of these elements through instrumental and vocal experiences which include the use of unison and part-singing, the keyboard, and simple melodic and harmonic instruments. Not open to students with credit in Music 104.

103. Basic Aural Skills (1) Cr/NC

Three hours of laboratory.

Prerequisite: Ability to read music.

Preparation for the Junior Level Aural Skills Examination for music majors only

A. Sight Singing

B. Melodic, Two-Part Contrapuntal and Four-Part Harmonic Dictation

110A-110B. Piano - Elementary Class Instruction (1-1) I, II Two hours.

Prerequisite: For 110B. Music 110A with a grade of C (2.0) or better.

Basic keyboard experience through study of music reading, notation, scales, chords, and sight-reading covering a repertoire of beginning and intermediate songs and piano literature, with emphasis on keyboard harmony. Required of music majors and minors and credential candidates for teaching at the kindergarten-primary level.

110C-110D. Piano - Elementary Class Instruction (1-1) I, II Two hours.

Prerequisites: For 110C: Music 110B with a grade of C (2.0) or better. For 110D: Music 110C with a grade of C (2.0) or better. Continuation of Music 110A-110B.

115A. Voice - Elementary Class Instruction (1) I, II Two hours.

Prerequisite: Concurrent registration in Music 185. Mastery of the fundamentals of voice. Not open to voice majors.

115B. Voice - Elementary Class Instruction (1) I, II Two hours.

Prerequisite: Music 115A with a grade of C (2.0) or better and concurrent registration in Music 185.

Observation of individual or group lessons; critiques and discussion; performance in class.

120A. Violin and Viola Class Instruction for the Non-Music Major (1) I, II

Two hours.

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Prerequisite: Consent of instructor.

Performance studies class in a group lesson environment. Opportunity for observation, instruction, and performance in class situation.

120B. Cello Class Instruction for the Non-Music Major (1) I, II Prerequisite: Consent of instructor.

Performance studies class in a group lesson environment. Opportunity for observation, instruction, and performance in class situation.

146. Practicum in Music I (2) I

One lecture and two hours of activity. Prerequisite: Music 155B.

Introduction to music education. Exposure to music teaching profession at all grade levels before choosing an area of specialization

151. Introduction to Music (3) I, II

Practical approach to hearing music with understanding and pleasure, through study of representative compositions of various styles and performance media, great musicians and their art. Music correlated with other arts through lectures, recordings, concerts.

153. Opera Theatre (2) I. II

Six or more hours per week

The interpretation and characterization of light and grand opera Specific work in coordination of operatic ensemble. Maximum credit eight units.

155A. Comprehensive Musicianship - Core (2)

One lecture and two hours of activity.

Prerequisite: Music 90A or passing placement examination. Concurrent registration in Music 156A and 157A.

Direct analysis of musical styles and forms as they have evolved historically, composition, improvisation, performance, and instrumentation; sight-singing, dictation, harmony, Parallel developments in related arts; comparisons with non-Western systems. Open only to music majors and minors. Not open to students with credit in Music 158A

155B. Comprehensive Musicianship - Core (2)

One lecture and two hours of activity.

Prerequisites: Music 155A with a grade of C (2.0) or better. Concurrent registration in Music 156B and 157B.

Continuation of Music 155A. Monophony to homophony, modes. non-Western focus on South Asia (India). Open only to music majors and minors. Not open to students with credit in Music 158B.

156A. Comprehensive Musicianship - Laboratory (1)

Two hours of activity.

Prerequisites: Passing placement examination for Music 155A. Concurrent registration in Music 155A and 157A.

Practical experience on Javanese Gamelan, computers in music, aural skills, CM core projects. Open only to music majors and minors. Not open to students with credit in Music 158A.

156B. Comprehensive Musicianship - Laboratory (1)

Two hours of activity. Prerequisites: Music 156A with a grade of C (2.0) or better Concurrent registration in Music 155B and 157B.

Practical experience in the early music ensemble, Indian mythmic skills, computers in music, aural skills, CM core projects. Open only to music majors and minors. Not open to students with credit in Music 158B

157A. Comprehensive Musicianship - World Music (1)

Prerequisites: Passing placement examination for Music 155A Concurrent registration in Music 155A and 156A.

Musics of the world with a focus on South East Asia (Java). Open only to music majors and minors.

157B. Comprehensive Musicianship - Medieval History (1)

Prerequisites: Music 157A with a grade of C (2.0) or better Concurrent registration in Music 155B and 156B.

History of music of the Middle Ages. Analytical score study and assigned recordings. Familiarity with musicological resources through individual assignments. Open only to music majors and minors. Not open to students with credit in Music 452A

166. Elements of Jazz I (2)

Fundamental harmonic analysis of basic jazz progressions, common modes and blues scale variations, solo transcription analysis, and ear-training.

Performance Organization Courses (Music 170 through 189)

The performance organization courses are devoted to the study in detail and the public performance of a wide range of representative literature for each type of ensemble and designed to provide students with practical experience in rehearsal techniques.

170. Chamber Music (1) I, II

Three hours. Four hours for opera.

Prerequisite: Consent of instructor.

Sections for string, woodwind, brass, piano, vocal, and mixed ensemble groups. May be repeated with new content. See Class Schedule for specific content. Maximum credit four units.

174. Concert Band (1) II

Five hours. Prerequisite: Consent of instructor.

Study and public performance of representative literature for ensemble. Practical experience in rehearsal techniques. Maximum credit four units

175. Marching Band (2) I

More than six hours.

Prerequisite: Consent of instructor. Study and public performance of literature for the ensemble. Prac-

tical experience in rehearsal techniques. Maximum combined credit for Music 175 and 375 eight units.

176. Symphonic Band (1) I, II

Five hours. Prerequisite: Consent of instructor.

Study and performance of representative literature for the ensemble. Practical experience in rehearsal techniques. Maximum credit four units.

180. Symphony Orchestra (1) I, II

Five hours Prerequisite: Consent of instructor

Maximum credit four units.

185. Concert Choir (1) I, II

Five hours. Prerequisite: Consent of instructor. Maximum credit four units.

186. Chamber Singers (1) I, II

Five hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for the ensemble. Practical experience in rehearsal technique. Maximum credit four units.

189. Jazz Ensemble (1) I, II

More than three hours.

Prerequisite: Consent of instructor. Study and public performance of representative literature for the ensemble Practical experience in rehearsal techniques. Maximum credit four units.

207. Composition Laboratory (1)

Three hours of laboratory.

Prerequisite: Consent of instructor. Original writing in different homophonic and polyphonic forms for various media. Maximum credit two units.

220. Strings - Elementary Class Instruction (1) Two hours.

Fundamentals of string instruments by lecture and acquisition of elementary skills for purpose of gaining teaching and conducting skills in working with strings. Primarily for music education majors. (Formerly numbered Music 220A and 220B.)

225. Woodwinds - Elementary Class Instruction (1) Two hours. Fundamentals of woodwind instruments by lecture and acquisition of elementary skills for purpose of gaining teaching and conducting skills in working with woodwinds. Primarily for music education majors. (Formerly numbered Music 225A-225B.)

230. Brass - Elementary Class Instruction (1)

Two hours

Fundamentals of brass instruments by lecture and acquisition of elementary skills.

235. Percussion - Elementary Class Instruction

Two hours

Fundamentals of percussion through acquisition of elementary. skill on the snare drum and by demonstration and lecture regarding all commonly used percussion instruments of definite and indefinite pitch.

240. Guitar - Elementary Class Instruction (1) I, II

Two hours

Open to all students interested in fundamentals of guitar and elementary music skills. (Formerly numbered Music 140.)

246. Practicum in Music II (2) II

One lecture and two hours of activity.

Prerequisite: Music 146 with a grade of C (2.0) or better.

Methods and materials. Development of lesson plans and selection of appropriate materials and methods. Rehearsal techniques for elementary, junior high, and high school. Observations of public school master teachers.

251. Performance Studies (1-2) I, II

Fifteen one-half hour private lessons for one unit, fifteen one-hour private lessons for two units.

Prerequisite: Open only to music majors. Audition and approval by departmental faculty.

Studies in technical, stylistic, and aesthetic elements of artistic performance. Candidates for B.M. degree enroll for two units of credit per semester. Candidates for B.A. degree enroll for one unit of credit per semester. Maximum credit for Music 251 is eight units. (Formerly numbered Music 250.)

A. Keyboard

- B. Voice
- C. Woodwinds
- D. Brass
- E. Percussion F. Strings
- H. Harp
- L Jazz Instruments
- J. Medieval or Renaissance
- Instruments
- K. Non-Western Instruments
- L. Composition
- G. Classical Guitar

255A. Comprehensive Musicianship - Core (1)

Prerequisites: Music 155B with a grade of C (2.0) or better. Concurrent registration in Music 256A and 257A.

Continuation of Music 155B. Harmony in the eighteenth century Modal and tonal counterpoint. Open only to music majors and minors Not open to students with credit in Music 158A-158B or Music 258A-258B

255B. Comprehensive Musicianship - Core (1)

Prerequisites: Music 255A with a grade of C (2.0) or better Concurrent registration in Music 256B and 257B.

Continuation of Music 255A. Harmony in the eighteenth century. Tonal counterpoint. Open only to music majors and minors. Not open to students with credit in Music 158A-158B or Music 258A-258B

256A. Comprehensive Musicianship - Laboratory (1)

Prerequisites: Music 156B with a grade of C (2.0) or better. Con-Two hours of activity current registration in Music 255A and 257A.

Practical experience in the early music and Indian music ensembles; projects in modal jazz and Islamic music; CM core projects.

Open only to music majors and minors, Not open to students with credit in Music 158A-158B or Music 258A-258B.

256B. Comprehensive Musicianship – Laboratory (1) Two hours of activity.

Prerequisites: Music 256A with a grade of C (2.0) or better. Concurrent registration in Music 255B and 257B.

Practical experience in Balinese gamelan, African drumming, jazz improvisation; projects in musics of subSaharan African and African roots of jazz; CM core projects. Open only to music majors and minors. Not open to students with credit in Music 158A-158B or Music 258A-258B.

257A. Comprehensive Musicianship - Renaissance History (1)

Prerequisites: Music 157B with a grade of C (2.0) or better. Concurrent registration in Music 255A and 256A

History of music of the Renaissance. Analytical score study and assigned recordings. Familiarity with musicological resources through individual assignments. Open only to music majors and minors. Not open to students with credit in Music 452A.

257B. Comprehensive Musicianship - Baroque History (1)

Prerequisite: Music 257A with a grade of C (2.0) or better. Concurrent registration in Music 255B and 256B.

History of music of the Baroque. Analytical score study and assigned recordings. Familiarity with musicological resources through individual assignments. Open only to music majors and minors. Not open to students with credit in Music 452B.

260. Introduction to the Alexander Technique (2)

One lecture and two hours of activity.

Class instruction and individual laboratory work in neuromusculature balance and coordination in artistic performance. Maximum credit four units.

266. Elements of Jazz II (2)

Prerequisite: Music 166.

Harmonic analysis of standard and bebop repertoire, less common modes and dominant scales, solo transcription, analysis, and ear-training.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Recitals (1) I, II Cr/NC

Preparation for individual solo performances and attendance at a minimum of 12 concerts or recitals in accordance with department requirements. Maximum credit four units.

310. Electronic Music (2)

One lecture and three hours of laboratory. Prerequisite: Consent of instructor.

Principles and techniques of electronic sound synthesis, musique

concrete, and multimedia application in live performance.

311. Electronic Music Composition Laboratory (1) I, II Three hours of laboratory.

Prerequisites: Music 310 and consent of instructor.

Discussion and presentation of independent electronic music works in progress. Maximum credit four units.

340. Guitar-Intermediate Class Instruction (1) I, II Two hours.

Prerequisite: Music 240 with a grade of C (2.0) or better.

Playing styles of folk, popular, and jazz with emphasis on classical music and technique. Theory, reading music, transcription and performance. Group instruction.

343. Music Literature for Children (3) I, II

Prerequisite: Music 102 or 155B.

Analytical study of music suitable for children of all ages. Background information, musical structure and functions of this music in the lives of children are included.

345. Music in Contemporary Life (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities,

Functional music in society to include its psychological, physical and recreational uses; music as communication; the composer the musician, and the audience.

346. Practicum in Music III (2) I

One lecture and two hours of activity.

Prerequisite: Music 246 with a grade of C (2.0) or better.

Practical teaching applications. Students will develop and teach model lessons evaluated by students, faculty, and master teachers. Students choose a primary area of specialization and a master teacher in preparation for the final semester of the practicum series. (Formerly numbered Music 446A.)

347. Conducting (1)

Prerequisite: Music 255B with a grade of C (2.0) or better.

Basic techniques of conducting. Baton technique, conducting palterns, score reading, elements of performance and interpretation. Practical experience in typical conducting situations. Not open to students with credit in Music 448A and 449A.

348. Choral Conducting (1)

Prerequisite: Music 347 with a grade of C (2.0) or better.

Elements of baton technique and development of skills common to choral conducting. Representative literature and techniques for choral organizations studied and performed. Practical experience in typcal conducting situations. (Formerly numbered Music 448B.)

349. Instrumental Conducting (1)

Prerequisite: Music 347 with a grade of C (2.0) or better. Elements of baton technique and development of skills common to instrumental conducting. Representative literature and techniques for instrumental organizations studied and performed. Practical experience in typical conducting situations. (Formerly numbered Music 449B.)

351. Great Music (3) I. II

Prerequisite for Music 351A-D: Completion of the General Education requirement in Foundations II.C., Humanities.

Significant music literature of the various historical periods with emphasis on the stylistic characteristics through directed listening.

- A. Musical Masterpieces of the Eighteenth and Nineteenth Centuries
- B. Musical Masterpieces of the Twentieth Century C. Masterpieces of Grand Opera
- D. Jazz History and Appreciation
- E. Music of Africa and the Americas
- F. Music of Asia and the Pacific

353. Opera Theatre (2) I, II

Six or more hours per week.

Interpretation and characterization of light and grand opera Specific work in coordination of opera ensemble. Maximum credit eight units.

355A. Comprehensive Musicianship - Core (1)

Prerequisites: Music 255B with a grade of C (2.0) or better. Concurrent registration in Music 356A and 357A.

Continuation of Music 255B. Tonal harmony in four or more parts Composition and analysis in classic and neo-classic style. Sight-singing and aural skills. Music majors and minors only.

355B. Comprehensive Musicianship - Core (1)

Prerequisites: Open only to music majors and minors. Music 355A with a grade of C (2.0) or better. Concurrent registration in Music 3568 and 357B.

Continuation of Music 355A. Advanced harmony of the late nine teenth and early twentieth centuries. Composition and analysis in late Romantic (chromatic) or Impressionist style. Sight-singing and aura skills

356A. Comprehensive Musicianship -- Laboratory (1) Two hours of activity.

Prerequisites: Open only to music majors and minors. Music 256B with a grade of C (2.0) or better. Concurrent registration in Music 355A and 357A.

Practical experience in Latin American ensembles; introduction to tonal lazz improvisation; choral readings in Euro-American classical repertory; comprehensive musicianship core projects.

356B. Comprehensive Musicianship – Laboratory (1)

Two hours of activity. Prerequisites: Open only to music majors and minors. Music 356A with a grade of C (2.0) or better. Concurrent registration in Music 355B and 357B.

Practical experience in a Japanese Gagaku ensemble; choral readings in the romantic, early twentieth century repertory; comprehensive musicianship core projects

357A. Comprehensive Musicianship -- Classical History (1)

Prerequisites: Open only to music majors and minors. Music 257B with a grade of C (2.0) or better. Concurrent registration in Music 355A and 356A.

History of music of classical era. Analytical score study and assigned recordings. Familiarity with musicological resources through individual assignments. (Formerly numbered Music 452.)

357B. Comprehensive Musicianship - Romantic History (1)

Prerequisites: Open only to music majors and minors. Music 357A with a grade of C (2.0) or better. Concurrent registration in Music 355B and 356B

History of music of the romantic era. Analytical score study and assigned recordings. Familiarity with musicological resources through Individual assignments. (Formerly numbered Music 452.)

358A-358B. Comprehensive Musicianship (5-5) 1, II

Four lectures and two hours of activity. Prerequisites: For 358A: Music 258B with a grade of C (2.0) or better. For 358B: Music 347 and 358A with a grade of C (2.0) or better.

Continuation of Music 258A-258B. Counterpoint from eighteenth to twentieth centuries, serial techniques, jazz, electronic music. Individual projects in instrumentation, composition, analysis, non-Western music. Music 358A-358B to be offered for the last time during academic year 1993-94.

364A-364B. History of Jazz (2-2)

Jazz style and forms as they have evolved historically. Classroom playing experience in jazz styles as a part of study. Designed for music majors and minors.

366. Elements of Jazz III (2)

Prerequisite: Music 266. Post bop repertoire, altered modes and scales, solo transcription, analysis, and ear-training.

367. Junior Recital (1) I, II

Prerequisite: Junior standing in music.

Selection of literature for recital program not to exceed 30 minutes in length; theoretical analysis and historical study of scores chosen; preparation and public performance; and examination before committee of music department faculty.

Performance Organization Courses (Music 369 through 389)

The performance group courses are devoted to the study in detail and the public performance of a wide range of representative literature for each type of ensemble, and designed to provide students with practical experience in rehearsal techniques.

369. Collegium Musicum (1) I, II

Prerequisite: Consent of instructor.

Performance of medieval and renaissance music on reproductions of historical instruments. May be repeated with new content. See Class Schedule for specific content. Maximum credit four units.

370. Chamber Music (1) I, II

Three hours. Four hours for opera.

Prerequisite: Consent of instructor.

Section for string, woodwind, brass, plano, vocal, and mixed ensemble groups. May be repeated with new content. See Class Schedule for specific content. Maximum credit four units.

374. Concert Band (1) II

Five hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for ensemble. Practical experience in rehearsal techniques. Maximum credit four units.

375. Marching Band (2) I

More than six hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for the ensemble. Practical experience in rehearsal technique. Maximum combined credit for Music 175 and 375 eight units.

376. Symphonic Band (1) I, II

Five hours per week Prerequisite: Consent of instructor.

Study and public performance of representative literature for ensemble. Practical experience in rehearsal techniques. Maximum credit four units.

380. Symphony Orchestra (1) I, II

Five hours

Prerequisite: Consent of Instructor. Maximum credit four units.

385. Concert Choir (1) I, II

Five hours. Prerequisite: Consent of instructor. Maximum credit four units.

386. Chamber Singers (1) I, II

Five hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for the ensemble. Practical experience in rehearsal technique. Maximum credit four units.

389. Jazz Ensemble (1) I, II

More than three hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for ensemble. Practical experience in rehearsal techniques. Maximum credit four units.

397. Issues in Music Education (Credit to be arranged) (Offered only in Extension)

Prerequisites: Consent of instructor and bachelor's degree. Study of specially selected issues in music education. Does not apply to undergraduate degrees or completion of teaching credential.

420. Ethnic Instruments Class for the Non-Music

Major (1)

Two hours.

Prerequisite: Concurrent registration in Music 345.

Observation, instruction, and performance of ethnic instruments of the world in a group lesson environment. Maximum credit two units with new content.

446. Practicum in Music IV (2) II

One lecture and two hours of activity

Prerequisite: Music 346 with a grade of C (2.0) or better

Early field experience. Students will complete 20 hours of public school teaching in their area of specialization. Master teachers will provide on-site guidance and evaluation. Field experience and increased effectiveness will be discussed. (Formerly numbered Music 446B.)

Music

451. Performance Studies (1-2) I, II

Fifteen one-half hour private lessons for one unit; fifteen one-hour private lessons for two units.

Prerequisite: Open only to music majors. Audition and approval by departmental faculty.

Studies in technical, stylistic, and aesthetic elements of artistic performance. Candidates for the B.M. degree enroll for two units of credit per semester. Candidates for the B.A. degree enroll for one unit of credit per semester. Maximum credit for Music 451 is eight units. (Formerly numbered Music 450.)

Α.	Keyboard	H. Harp
В.	Voice	I. Jazz Instruments
C.	Woodwinds	J. Medieval or Renaissance
D.	Brass	Instruments
E.	Percussion	K. Non-Western Instruments
E.	Strings	L. Composition
G.	Classical Guitar	

452A-452B-452C. History of Music (3-3-3) I, II

Prerequisites: Music 158B is prerequisite to 452A and 452B. Music 258B is prerequisite to 452C

Chronological development of musical art and forms from Middle Ages to present. Analytical score study and assigned recordings. Familiarity with musicological resources through individual assignments. Music 452A-452B-452C to be offered for the last time during academic year 1994-95.

- A. Music from antiquity to 1600
- (Formerly numbered Music 552A.)
- B. Music of the Baroque Era and Classical Period 1600 to 1800 (Formerly numbered Music 552B.)
- C. Music of the Romantic Period and Twentieth Century: 1800 to present

455A. Comprehensive Musicianship - Core (2)

Prerequisites: Open only to music majors and minors. Music 355B with a grade of C (2.0) or better. Concurrent registration in Music 456A and 457A.

Continuation of Music 355B. Post-Impressionist harmony and counterpoint in the twentieth century. Polyharmony, polytonality, pandiatonicism, octatonic, atonal, dodecaphonic and serial techniques. Composition and analysis of an original post-tonal or serial piece. World music synthesis.

455B. Comprehensive Musicianship - Core (2)

Prerequisites: Open only to music majors and minors. Music 455A with a grade of C (2.0) or better. Concurrent registration in Music 456B and 4578

Continuation of Music 455A. Independent projects in performance, analysis, composition and conducting for large ensemble (orchestra, wind symphony, choral-instrumental group, jazz or world music ensemble). Composition and orchestration utilizing post-1950 techniques.

456A. Comprehensive Musicianship - Laboratory (1)

Two hours of activity.

Prerequisites: Open only to music majors and minors. Music 356B with a grade of C (2.0) or better. Concurrent registration in Music 455A and 457A

Practical experience in the new music ensemble and world music ensembles; rehearsal and performance of comprehensive musicianship core projects.

456B. Comprehensive Musiclanship - Laboratory (1)

Two hours of activity.

Prerequisites: Open only to music majors and minors. Music 456A with a grade of C (2.0) or better. Concurrent registration in Music 455B

Practical experience in jazz improvisation; new music ensemble graphic score realization; rehearsal and performance of comprehensive musicianship core composition projects.

457A. Comprehensive Musicianship - Twentieth Century (1)

Prerequisites: Open only to music majors and minors. Music 3578 with a grade of C (2.0) or better. Concurrent registration in Music 455A and 456A.

History of music of the twentieth century. Analytical score study and assigned recordings. Familiarity with musicological resources through individual assignments. (Formerly numbered Music 452.)

457B. Comprehensive Musicianship - Survey of Jazz (1)

Prerequisites: Open only to music majors and minors. Music 457A with a grade of C (2.0) or better. Concurrent registration in Music 4558 and 456B.

Historical and theoretical overview of jazz art music tradition Rhythmic, harmonic, and melodic components. Analytical score study and assigned recordings. (Formerly numbered Music 452.)

458. Comprehensive Musicianship Pedagogy (3)

One lecture and four hours of activity.

Personalized System of Instruction (PSI) or the Keller Plan as used in a music theory class. Experience as a tutor-proctor in Music 155A and 155B, Comprehensive Musicianship, PSI section.

466. Elements of Jazz IV (2)

Prerequisite: Music 366.

Atonal and aeromedical theories and philosophy, research paper, solo transcription, analysis, and ear-training.

468. Stylistic Interpretation (2)

One lecture and two hours of activity.

Prerequisite: Music 369.

Individual and group projects in period musical styles. Application of original treatises and manuscripts to performance on historical and modern instruments. May be repeated with new content. Maximum credit six units.

475. Band Pageantry (2)

One lecture and two hours of activity.

Prerequisite: At least one semester of college marching band. Marching band drill styles and techniques. Practical experience in

marching band techniques.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

497. Senior Recital (2) I, II

Prerequisite: Senior standing in music.

Selection of literature for recital program not to exceed one hour in length; theoretical analysis and historical study of scores chosen. preparation and public performance; and examination before committee of music department faculty.

499. Special Study (1-3) I, II

Prerequisite: Consent of the department chair. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

507. Composition Laboratory (1) Three hours of laboratory.

Prerequisites: Music 207 with a grade of C (2.0) or better and consent of instructor.

Continuation of Music 207. Maximum credit two units.

510. Advanced Electronic Music (3)

Two lectures and three hours of laboratory.

Prerequisite: Music 310 with a grade of C (2.0) or better Complex waveform generation, remote voltage control generation,

and historic aspects of electronic music.

511. Advanced Electronic Music Composition Laboratory (1) 1, 11

Three hours of laboratory.

Prerequisites: Music 510 and consent of instructor. Discussion and presentation of independent electronic music works in progress. Maximum credit four units.

541. Performance Studies Pedagogy (3)

Two lectures and three hours of laboratory. Prerequisite: Consent of instructor.

Teaching beginning and intermediate applied music. Survey and evaluation of teaching materials. Observation of individual or group lessons.

- A. Piano
- B. Strings

C. Voice

542. Performance Studies Laboratory (2)

One lecture and three hours of laboratory. Prerequisites: For 542A: Music 541A with a grade of C (2.0) or better. For 542B: Music 541B with a grade of C (2.0) or better. For 542C: Music 541C with a grade of C (2.0) or better.

Practical experience in the teaching of individual or group lessons.

A. Piano

B. Strings

C. Voice

543. Diction (1)

Principles of pronunciation and enunciation. Application to song and opera in English, Italian, German, and French.

553. Opera Theatre (2)

Six or more hours per week.

Prerequisite: By audition.

Interpretation and characterization of light and grand opera. Specific work in coordination of opera ensemble. Maximum credit eight units of which six units are applicable to a master's degree.

554. Music Literature (2) I, II

Prerequisite: Music 255B

A concentrated study of the literature in the several areas listed. Analysis of scores and recordings. See Class Schedule for specific content. Maximum credit six units applicable to a master's degree.

- A. Chamber Music Literature
- B. Symphonic Literature
- D. Song Literature
- E. Choral Literature (Cantata, Mass, Oratorio)
- F. Opera Literature
- G. Keyboard Literature (Seventeenth Century through
- Beethoven (Formerly numbered Music 554C.) H. Keyboard Literature (Schubert to the Present)

556. Proseminar in Ethnomusicology (3)

Prerequisite: Music 255B.

Ethnomusicological theory and methodology, including history of the field and its relation to such disciplines as anthropology and linquistics

566A-566B. Jazz Arranging and Composition (2-2)

composing for large and small jazz ensembles.

561. Area Studies: Ethnomusicology (3) Prerequisites: Music 351E and 351F.

One lecture and two hours of activity.

562. World Music in Context (2)

Prerequisite: Music 255B

credit six units.

569. Advanced Collegium Musicum (1) I, II

Prerequisite: Music 369.

Preparation and performance of representative works by a specific medieval or renaissance composer on historical instruments. May be repeated with new content. See Class Schedule for specific content. Maximum credit four units.

570. Advanced Chamber Music (1) I, II

Three hours.

Prerequisite: Consent of instructor.

Study and public performance of established repertory as well as new compositions. Sections for string, woodwind, brass, piano and mixed ensemble groups. May be repeated with new course content. See Class Schedule for specific content. Maximum credit four units.

576. Symphonic Band (1) I, II

Five hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for the ensemble. Practical experience in rehearsal techniques. Maximum credit four units.

581. Symphony Orchestra (1) I, II

Five hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for the ensemble. Practical experience in rehearsal techniques, Maximum credit four units.

585. Concert Choir (1) I, II

Five hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for the ensemble. Practical experience in rehearsal techniques, Maximum credit four units.

586. Chamber Singers (1) I, II

Five hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for the ensemble. Practical experience in rehearsal technique. Maximum credit four units.

589. Jazz Ensemble (1) I, II

Three hours.

Prerequisite: Consent of instructor.

Study and public performance of representative literature for the ensemble. Practical experience in rehearsal techniques. Maximum credit four units.

591. Theory and Practice of Musical Expression and

Interpretation (2)

Prerequisite: Music 255B.

Musical perception as it pertains to expressive aspects of performance. Theories of Interpretation and ways in which performers can create the impulse to shape its inherent architectonic structure.

592. Analogs in Music, Art, and Literature (3) Prerequisite: At least one survey course in music history or appre-

ciation, art history, or comparative literature Cross-influences and correspondences in the arts from the standpoints of style, texture, rhythm, and form. (Formerly numbered Music

music. May be repeated with new content. See Class Schedule for

specific content. Limit of nine units of any combination of 296, 496,

596 courses applicable to a bachelor's degree. Maximum credit of six

units of 596 applicable to a bachelor's degree. Maximum combined

580.) 596. Special Topics in Music (1-3) A specialized study of selected topics from the several areas of

degree.

exist. Relationship of music, dance, and theater. May be repeated with new content. See Class Schedule for specific content. Maximum

credit of six units of 596 and 696 applicable to a 30-unit master's GRADUATE COURSES Refer to the Graduate Bulletin.

Music of a specific culture. May be repeated with new content. See Class Schedule for specific content, Maximum credit six units.

Prerequisites: Music 351E or 351F and consent of instructor. Practical experience in the performance of specialized traditional genres of world music, social and environmental context in which they

Analysis of jazz compositions and arrangements; arranging and

Natural Science

In the College of Sciences

OFFICE: Physics 131 TELEPHONE: (619) 594-6240

Faculty

Emeritus: Dessel, Merzbacher, Shull, Thompson Chair: Fisher Professors: Feher, Fisher Associate Professor: Wallace

Offered by the Department

Teaching major in the physical sciences for the single subject teaching credential

Minor in history of science and technology.

The Major

The Department of Natural Science specializes in teaching science to nonscience majors at all levels. The lower division classes have no mathematics or science prerequisites. The upper division classes, for the most part, are designed for nonscience majors. They emphasize conceptual understanding, historical developments, and philosophical implications of complex scientific topics such as quantum mechanics, relativity, the origin of life, and the ways in which the world is interpreted by scientists.

The physical science major is offered as an interdisciplinary approach to the study of science. It stresses the interrelationship of chemistry and physics, as well as geology, astronomy, and mathematics. The major is designed primarily for students who intend to become high school teachers of both physics and chemistry. The State of California does not offer separate credentials in either chemistry or physics.

Upon completing the physical science major and other requirements for a single subject credential, graduates will be able to teach the following subjects in California high schools: chemistry, general science, physics, and physical science. Accreditation by the California State Commission of Teacher Preparation and Licensing allows students to waive the State examination for the teaching credential in physical science.

Jobs for physical science teachers are becoming more plentiful. An increasing need for physical science teachers in high schools during the next ten years is predicted. Minority students or those proficient in Spanish are particularly in demand.

Physical Science Major

For the Single Subject Teaching Credential With the B.S. Degree in Applied Arts and Sciences (Major Code: 19011)

All candidates for a teaching credential must complete all requirements outlined in this section of the catalog under Policy Studies or Teacher Education.

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.S. degree in applied arts and sciences; it prepares students for certification to teach chemistry and physics in secondary schools.

Preparation for the Major. Astronomy 101; Chemistry 200, 201, 230; Computer Science 107; Geological Sciences 100; Mathematics 150 and 151, or 155 and 156 and 157, and 252; Physics 195, 195L, 196, 196L, 197, 197L. (48 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 37 upper division units to include Chemistry 361A, 410A; Physics 311; Natural Science 315, 316, 430, 500; Oceanography 541; Teacher Education 453 and nine units of upper division electives in mathematics or the sciences.

Minor in History of Science and Technology

The minor in the history of science and technology consists of a minimum of 18 units to include Natural Science 315 and 316, and 12 units selected from Natural Science 314, 317; Astronomy 305; History 484, 485; Mathematics 303; Philosophy 537.

Courses in the minor may not be counted toward the major, but may be used to satisfy requirements for preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

100. Physical Science (3) I, II

Introduction to concepts and processes in science intended to show why science is essential to a liberal education by recognizing relationship with other areas of knowledge such as philosophy, literature, fine arts, economics. Emphasis varies with instructor. Natural Science 100 not open to students with credit in Natural Science 102 or 210A

102. Physical Science with Laboratory (4) I, II

Three hours of lecture and three hours of laboratory.

Introduction to the physical sciences. Emphasis varies with instructor. Laboratory activity is fully integrated with lecture material Experiments and observations are done when relevant to the subject discussed. Not open to students with credit in Natural Science 100.

110A-110B. Energy in Nature with Laboratory (4-4)

Three lectures and three hours of laboratory. An integrated introduction to the natural sciences covering selected topics from physics, chemistry and biology focused on the themes of energy and the relationships between processes and structures in nature. Weekly laboratory sessions include demonstrations. discussions, problem exercises and experiments.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Field Experiences in Secondary School Science (1) I, II Cr/NC

Three hours per week of classroom experience under supervision of certified science teacher.

Prerequisites: Upper division standing; life or physical science major.

Supervised field experiences in secondary school science class rooms or community science institutions. May be biology, chemistry physics, physical science, or earth science classes depending on major.

305. Modern Physical Science (3) I, II

Prerequisites: A college-level course in the physical sciences or life sciences, and completion of the General Education requirement in Foundations II.A., Natural Sciences.

Development of scientific models and allied technologies and their influence on the development of societal attitudes and public policy. Discussion of contemporary problems such as environmental degradation and energy utilization, climatic change, uses of computers, and armaments.

314. Personalities in Science (1) I, II

Case study in the life and work of individual scientists from the history of science. See Class Schedule for specific content.

315. History of Science I (3) I, II

Prerequisites: Completion of the General Education requirement in Foundations II.A., Natural Sciences and one of the following courses: Humanities 101, History 100, 101, 105, 106. Recommended: Astronomy 101. General Education prerequisite not required for Physical Science majors.

The growth and development of science from antiquity to the fifteenth century. Emphasis on man's cognitive reactions to his environment through the coalescence of the occult arts, empirical practices and rational thought associated with early scientific theory.

316. History of Science II (3) I, II

Prerequisites: Completion of the General Education requirement in Foundations II.A., Natural Sciences and one of the following courses: Humanities 101, History 100, 101, 105, 106. Recommended: Astronomy 101 and a course in chemistry. General Education prerequisite not required for Physical Science majors.

The major developments during the sixteenth through nineteenth centuries of the scientific revolution, the rise of empiricism, the emerging role of scientific societies. Histories of particular theories in both the life sciences and physical sciences

317. Development of Scientific Thought (3) I, II

Prerequisites: Completion of the General Education requirement in Foundations II.A., Natural Sciences. Recommended: Mathematics 121

Basic scientific concepts and their historical development with emphasis on the problem of theory construction. The relationship between disciplined imagination and observational fact, as illustrated by selected case histories. Limitations of scientific inquiry.

333. Technology and Human Values (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.A., Natural Sciences. Recommended: Natural Science 100 or 102

Technologies such as solar and fusion power, lasers, computer services, transport, synthetic food and their impact on values and lifestyles of developed countries. Characteristics of post-industrial society, future shock and biological revolution. Curve extrapolation and simulation by games and computer.

351. Solar Energy (3) I, II

Prerequisites: Completion of a lower division course in the physical sciences and the mathematics competency requirement or Academic Skills 90A or 90B

Principles and practical aspects of solar energy including radiation transfer, optics, solar spectrum, heat transfer and storage, active solar and passive solar devices and systems, and design of passive solar buildings and shelters.

400. Seminar (1-3) I, II

A directed study of a topic to be chosen by instructor and announced in Class Schedule. Maximum credit six units.

412A-412B-412C. Processes and Inquiry in the Natural Sciences (4-4-4) I, II

Three lectures and two hours of activity.

Prerequisite: Completion of the General Education requirement in Foundations II.A., Natural Sciences.

Investigation of processes of inquiry and rational thinking skills characteristic of the sciences.

A. Physical Sciences

B. Earth Sciences

C. Life Sciences

430. Interpretation of Quantum Mechanics (3) I, II

Identity, causality, questions of reality; the uncertainty principle. Especially intended for upper division students in the humanities who are curious about modern science.

431. The Origins of Life (3) II

Prerequisite: Completion of the General Education requirement in Foundations II.A., Natural Sciences. Recommended: Natural Science 102 or a course in chemistry.

Theories of chemical evolution with emphasis on multidisciplinary aspects involving geology, geochemistry, cosmochemistry and molecular biology.

496. Topics in Natural Science (1-4) I, II

Prerequisite: Consent of instructor

Selected topics in classical and modern natural science. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor.

Individual study or laboratory work on a special problem in physical science selected by the student. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

500. Seminar in Curriculum and Instruction in Science (3)

Prerequisite: Teacher Education 453.

Factors directing the changing science curriculum in secondary schools; recent trends and current research in the teaching of science in secondary schools and in science curriculum development, current practices in science teaching in secondary schools.

520. History of Technology (3) Prerequisites: Completion of lower division physical science requirements for a major in the physical sciences, life sciences, or

History of technology from ancient to modern times, tracing sociengineering ety, circumstances and invention in development of technology.

596. Special Topics in Natural Science (1-4) I, II, S

Prerequisite: Minimum ten units of natural science. Selected topics in natural science for preservice and inservice elementary and secondary teachers and candidates for the M.A. in education. May be repeated with consent of Instructor. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

Naval Science

In the College of Professional Studies and Fine Arts

OFFICE: Physical Education 141 TELEPHONE: (619) 594-3730

Faculty

Chair: Love

Professor: Love Associate Professor: Marra Assistant Professors: Atchason, Bailey, Irzakorman, Lawrence, Roberson, Smith, Walker

Offered by the Department

Minor In naval science.

NROTC Curriculum

The Department of Naval Science offers two programs, a scholarship and a nonscholarship program leading to a commission in the United States Navy or United States Marine Corps. Scholarship Program students receive tuition, fees, books and a stipend of \$100 per month while nonscholarship or college program students receive a \$100 per month stipend during their final two years of college. All students receive instruction in essential naval science subjects which, in conjunction with a baccalaureate degree in the field of their major. qualifies them for commissions as Ensign. United States Navy or Second Lieutenant, United States Marine Corps.

Naval science courses are open to all students having an interest in history, national security, foreign policy, organizational leadership, management and the military services. Enrollment in the Naval Reserve Officer Training Corps (NROTC) is not a requirement for taking naval science courses.

Naval Science Minor

The minor in naval science consists of a minimum of fifteen units in naval science, nine of which must be upper division.

Courses in the minor may not be counted toward the major, but may be used to satisfy requirements for preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

101. Introduction to Naval Science (2) I

Structure, principles, and practices; lines of command and control; logistical organizations; functions and services of major components of the Navy and Marine Corps; shipboard organization.

102. Naval Ships Systems i (3) II

Types, structure, and purpose of naval ships; compartmentation, propulsion systems, auxiliary power systems, interior communications, ship control, ship design and stability.

201. Naval Ships Systems II (3) I

Theory and principles of operation of naval weapons systems including types of weapons and control systems, capabilities and limitations, theory of target acquisition, identification and tracking, trajectory principles, and the basics of naval ordnance.

202. Sea Power and Maritime Affairs (3) II

Sea power and maritime affairs; general concept of sea power (including Merchant Marine); role of naval warfare components used to support the Navy's mission; sea power as an instrument of national policy; comparative study of US and Soviet strategies.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Navigation and Naval Operations 1 (3)1

Theory, principles, and procedures of ship navigation. Topics include mathematical analysis, spherical triangulation, practical work involving sight reduction, sextants, publications, required logs reports, piloting, celestial and electronic navigation techniques.

302. Navigation and Naval Operations II (3) II

Prerequisite: Naval Science 301.

Principles and procedures of ship movement and employment including tactical formations and dispositions, relative motion, communications, sonar-radar search and screening theory, rules of the road, lights, signals, and navigational aids.

310. Evolution of Military Conflict (3) II

Forms of warfare through history to formulate the sense of historical continuity in the evolution of warfare, to develop a basic sense of strategy and alternative military actions, and to explore impact of historical precedent on military thought and actions.

401. Naval Leadership I (3) I

Principles of leadership and management. Development of skills in the areas of communications, counseling, control, direction, management, and leadership.

402. Naval Leadership II (3) II

Prerequisite: Naval Science 401. Human resource management, naval personnel management. material management, and the administration of discipline.

410. Amphibious Operations (3)1

Concept of amphibious warfare, doctrinal origins, and its evolution as an element of naval policy during the twentieth century.

OFFICE: Hardy Tower 58 TELEPHONE: (619) 594-5357

Agency Member of the National League for Nursing and the American Association of Colleges of Nursing. Accredited by the California Board of Registered Nursing and by the National League for Nursing.

Faculty

Emeritus: Black, Dillon (Salerno), Gulino, Hines, Laiho, LaMonica, Leslie, Thomas, Verderber

- Director: Wahl
- Associate Director: Freitas
- Professors: Heineken, Lantz, Wahl, Wozniak Associate Professors: Blenner, Fitzsimmons, Flagg, Freitas, Hadley, Loveridge, Morris, Novak, Reed, Shively, Walker

Assistant Professors: Moffett, Saarmann

Lecturers: Broom, Burt, Carson, Colwell, Gilbert, Lischke, Long. McLeod, Szafran

Offered by the School of Nursing

Master of Science degree in nursing. Major in nursing with the B.S. degree in applied arts and sciences. Health services credential.

The Major

The nursing profession is concerned with the total health care of the individual and the family. It is a profession which believes in the prevention of illness, caring for those who are acutely ill, and helping people with long-term rehabilitative problems to live in the healthiest way possible. Nursing is both a science and an art. It has its foundation in biophysical and behavioral humanistic sciences, as well as in specific practice skills and techniques.

Students in the nursing program are provided opportunities to acquire knowledge from the natural and social sciences; to develop critical thinking and professional decision-making abilities; to utilize current research in the application of the nursing process; to develop leadership potential and accountability in professional practice; to become aware of the emerging roles of the professional nurse and of the social forces and trends affecting health and health care systems; and to learn to balance professional and personal growth and values. Nurses are in demand throughout the country and are needed in such settings as acute care hospitals, community health agencies, homes, outreach programs, public schools, health maintenance organizations, and clinics which serve underprivileged, minority, and rural

populations. Career opportunities are particularly good for minority, bilingual/bicultural persons.

Standards for Admission

Admission to the University

Applicants must be eligible for admission to the University. See "Regulations: Admission and Registration" section of this catalog. Students accepted as nursing majors are subject to further screening to determine their eligibility to be admitted into the professional course-Work

Admission to the Professional Program in Nursing

1. Declaration of Major. Students who are declared nursing majors at SDSU will have first consideration of their application. Students desiring to change their major to nursing will be considered on a space available basis.

Nursing In the College of Health and Human Services

- 2. Prerequisite Courses. The following courses, or their equivalents, and course grades are required for admission to the nursing program:
- a. Course grade requirement (C or better) in each of these required university courses. Biology 210, Chemistry 130, Psychology 101, Sociology 101.
- b. Course grade requirement (B or better) in each of these required university courses: Biology 150, Biology 261.
- 3. Minimum Grade Point Average. Applicants must complete the six prerequisite courses with a minimum overall grade point average of 2.5.
- 4. Writing Competency Requirement. All students must demonstrate their writing competence on one of the following tests.
- a. By a score of 470 on the verbal portion of the Scholastic Aptitude Test.
- b. By a score of 22 on the American College Tests.
- c. By a score of 150 on the English Placement Test with score of 7 on essay portion.
- d. By a score of 8 on the SDSU Writing Competency Examination Students who have not achieved the minimum score on the writing competency test must register in Academic Skills 97A and/or 97B prior to admission to the nursing program.
- 5. Additional Point System. Applicants requesting admission to the professional coursework will be ranked and evaluated on the basis of a point system. A maximum of 94 points can be earned in meeting the prerequisite courses, writing competency, recognition of outstanding achievement, health care experience and bilingual ability requirements, and applicants will be ranked in accordance with points earned. Letters of reference will be required to verify specific achievements, leadership, participation and work experience. For specific additional point system allocation, consult the School of Nursing office.
- 6. Health Requirement. To meet the specific health requirements, a medical examination and immunizations must be completed. The medical examination is in addition to the one required for admission to the University. For specific information concerning medical examination and immunization series, consult the School of Nursing office.
- 7. Academic Credit Through Examination. Academic credit by examination may be obtained by those whose prior education and/ or experience provides the knowledge and skills required to meet the objectives of one or more courses. Students who believe they may be eligible for credit by examination should contact the School of Nursing office for an appointment for special advising prior to submitting their application for admission. For University policy regarding credit-by-examination, consult "Academic Credit Through Examination" in the "General Regulations" section of this catalog.
- Registered Nurse Bachelor of Science, Major in Nursing Program. A registered nurse-Bachelor of Science in nursing program is available for registered nurses with either an Associate Degree in Nursing or a Diploma in Nursing. This program gives credit for previous coursework and is designed with flexible class scheduling and innovative teaching strategies for the working nurse. Students eligible for this option should contact the School of Nursing office for special advising and program planning



9. Formal Application. Applicants must make an application to the University according to deadlines for impacted programs. In addition, application to the nursing program must be made during the semester that the student is completing prerequisite non-nursing courses (21 units). Application forms may be obtained at the School of Nursing office. Consult the School of Nursing for the deadline date

Special Instructions

- 1. Change of Major. Requests for change of major will be granted only on a space available basis.
- 2. Full-Time/Part-Time Study. Students are encouraged to enroll in all of the nursing courses scheduled each semester. However, part-time enrollment can be arranged by contacting the undergraduate adviser within the school.
- 3. Liability Insurance and Transportation. Students enrolled in the nursing program are required to provide their own professional liability insurance and transportation to off-campus clinical agencies and for home visits.
- 4. Impacted Program. The nursing major is designated as an impacted program and specific regulations related to admissions are imposed. Consult "Impacted Programs" in the "Admissions" section of this catalog for regulations.
- 5. Honors Program. The honors program is available to students in the senior level who meet the criteria. Four units of honors courses constitute the honors program and will be validated as such on the official transcript. Less than four units completed will not be validated as "honors," but may be credited as a special studies

- 6. Health Insurance. All students are advised to obtain health insurance coverage. Students are responsible for health care cost when services are rendered by a health care agency.
- 7. CPR Certification. Students are required to be certified prior to admission. American Heart Association (AHA) certification, level C is required.
- 8. Option Open to L.V.N.'s for eligibility to the R.N. license examination. THIS OPTION HAS NO RELATION TO DEGREE REQUIRE-MENTS AND DEGREE COMPLETION.

Course Requirements Units BIOL 210 Fundamentals of Microbiology BIOL 261 Human Physiology *# NURS 308 Adult Health Nursing NURS 312 Concepts in Professional Nursing . NURS 314 Gerontological Nursing ... NURS 354 Nursing care of the Childbearing Family OR NURS 356 Parent-Child Nursing ... *# NURS 416 Psychiatric-Mental Health Nursing 30 Total

- * Includes management/evaluation of patient care. # Includes geriatric nursing.
- 9. Licensure. Students should request consultation with the under graduate adviser regarding problems of license by endorsement with other states if the R.N. license examination is taken prior to degree completion.

First Semester
Chemistry 130
Biology 150
Sociology 101
G.E. (Written Communication)
G.F. (Oral Communication)

First Ser	nester
	0 titutions
Nursing 202	
Nursing 206	

First Semester

Psychology 351 Nursing 307 Nursing 308 Nursing 314 Elective

First Semester

Nursing 414. Nursing 416 General Education (Humanities)

General Education Requirements

Students will complete a minimum of 51 units in General Education to include a minimum of nine upper division units. No more than 12 units may be used for General Education credit from any one department or academic unit.

I. Communication and Analytical Reasoning: 12 units

- A. Written Communication (6 units)
- B. Oral Communication (3 units)
- C. Statistics (3 units)

II. Foundations: 30 units

- A. Natural Science (15 units) 1. Life Sciences (12 units) to be satisfied by:
 - Biology 150 (4 units) Biology 210 (4 units)
 - Biology 261 (4 units)
- 2. Physical Sciences (3 units) to be satisfied by: Chemistry 130 (3 units) or
- Chemistry 160 (3 units) B. Social and Behavioral Sciences (6 units) to be satisfied by: Psychology 101 (3 units) Sociology 101 (3 units)
- C. Humanities (9 units) At least three units must be taken from three of the four areas (1. Literature; 2. Art, Classics, Drama, Humanities, and Music; 3. History; 4. Philosophy and Religious Studies) in the Humanities section of the Foundations component of the regular General Education program. Refer to General

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Sequence of Courses in the Nursing Curriculum

First Year		
Units	Second Semester	Inits
3	Biology 210	4
	Biology 261	4
3		3
3	C E (Written Communication)	3
4 3 3 3	General Education (Humanities)	3
		17
16		
Second Year		An Iste
Units	Second Semester	Jnits
	FSCS 270 or Psych. 330	3
. 3	Nursing 252	5 4 3
	Nursing 254	4
. 3 . 4 . 5	GE (Statistics)	3
		15
15		
Third Year		Units
Units	Second Semester	
· • • • • • • • • • • • • • • • • • • •	NAME OF A	5
. 3	11 DEC.	5 6
	General Education (Humanities)	0
		16
17		
Fourth Yea	r	diam'r
Units	Second Semester	Units
24035	Number 459	5
	AL ARD	2
5	Nursing 452 of 454, of 462	20
6	American Institutions	3
		15
17		

Education requirements in the Graduation Requirements section of the catalog.

III. Explorations: Nine units to include Psychology 351 and six upper division units in humanities of which one course must be from areas 1 through 4 not completed in Foundations. Three units must be selected from a course of cultural diversity. Refer to General Education requirements in the Graduation Requirements section of the catalog.

Nursing Major

With the B.S. Degree in Applied Arts and Sciences (Premajor Code: 12030) (Major Code: 12031)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this calalog on "Graduation Requirements."

A minor is not required with this major. Nursing majors are eligible to take the State Board Registered Nurse license examination after completing seven semesters of the prescribed curriculum. Graduates are eligible to apply for the Califor-

nia Certificate of Public Health Nursing. Nursing majors may be part-time students in the curriculum. Consultation with the undergraduate adviser is mandatory.

Preparation for the Major. Upon acceptance into the program, Nursing 202, 206, 252, 254, Chemistry 160; three units in statistics should be selected from the requirement in Communication and Analytical Reasoning list of Logic, Mathematics, Statistics; three units in growth and development; Psychology 330; three units of American

Nursing

Institutions must be successfully completed before continuation in the upper division courses required for the major. (27 units)

NOTE: A grade of C (2.0) or better is required in all nursing courses except Nursing 453 and 456 which, as electives, are exempt from this requirement. No nursing course may be repeated more than once. A grade of C (2.0) or better or Cr is required in corequisite courses. (Chemistry 160, Psychology 351, growth and development, and statistics).

Progress in the nursing program is dependent upon completion of nursing courses in the prescribed sequence as outlined above. Students will not be permitted to progress to the next semester until nursing courses are completed from the previous semester

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 45 upper division units in nursing to include Nursing 307, 308, 314, 354, 356, 414, 416, 458, 460; and 452 or 454 or 462.

Health Services Credential

(Credential Code: 00600)

San Diego State University offers curricula leading to the Health Services Credential. This authorizes the holder to serve as a School Nurse. For information concerning the credential, the student is referred to the School of Nursing Office, HT-58.

The Health Services Credential has been approved by the Commission on Teacher Credentialing.

All applicants seeking admission to the Health Services Credential program must be admitted to the University and accepted as a classified postbaccalaureate student.

Standards for Admission

1. Baccalaureate degree in nursing or related field (including community health nursing).

2. Current California Registered Nurse License.

3. Required admission and planning interview with program adviser.

Program

The following program elements are required of all health services credential candidates: (31 units)

		Units
NURS 500	Client Assessment	4
NURS 521	Health Education for School Nurses	3
NURS 670	School Nursing Management Practices	201
NURS 672	Primary Health Care of the School-Aged Child	3
MI IDC 000	Child Child	3
NUN3 900	Current Concepts in Community Health Nursing	3
NURS 901	Family Health Theory and Nursing Practice	3
NURS 902	Primary Health Care of School-Aged	0
	Child Practicum	
C DIS 540	Hearing Conservation and Audiometry for	3
121212120013	School Numeric	
CDCD COO	School Nurses	3
SPED 500	Human Exceptionality	3
Electives:	Three units selected from Nursing 684; Special Education 501	

Courses

LOWER DIVISION COURSES

202. Client Assessment (4)

Two lectures and six hours of laboratory.

Prerequisites: Admission to nursing program; concurrent registration in Nursing 206,

Determining and measuring variables relevant to assessment of psychosocial and physical functioning.

206. Nursing Practice I (5)

Three lectures and six hours of laboratory.

Prerequisites: Admission to nursing program; concurrent registration in Nursing 202.

Basic nursing skills and integration of diagnosis, planning, and implementation of nursing care. Application of nursing process Not open to students with credit in Nursing 250.

252. Nursing Practice II (5) I. II

Three lectures and six hours of laboratory.

Prerequisites: Nursing 202 and 206; concurrent registration in Nursing 254.

Focus on psychological, social and biological stressors affecting man's health status and the modalities of nursing intervention which promote health. Emphasis on developmental and situational stressors commonly experienced in modern society and man's adaptive and maladaptive behavioral and biological responses from adulthood through senescence.

254. Nurse-Client Relationships: Cultural and Mental Health Concepts (4)

Prerequisites: Nursing 202 and 206; concurrent registration in Nursing 252.

Nurse-client communication and application to clinical nursing practice. Origins of a variety of communication styles. Cultural and mental health concepts related to communication. (Formerly numbered Nursing 204.)

UPPER DIVISION COURSES (Intended for Undergraduates)

307. Nursing Research (3)

Prerequisites: Nursing 252 and 254; concurrent registration in Nursing 308 and 314.

Nursing research process. Emphasis on identification of researchable questions and beginning critiquing ability. (Formerly numbered Nursing 350.)

308. Adult Health Nursing (6) I, II

Three lectures and nine hours of laboratory. Prerequisites: Nursing 206, 252, and 254; concurrent registration

in Nursing 307 and 314.

Application of theories of stressors and/or biological responses specifically affecting the adult on the health-illness continuum. Laboratory focuses on the application of the nursing process in implementing preventive, supportive, and restorative therapeutic modalities which assist the adult client to reestablish, maintain, or develop new adaptive responses.

312. Concepts in Professional Nursing (3) I, II

Prerequisite: R.N., with Associate Degree or Diploma in nursing. Concepts in professional nursing. Differentiation of professional practice with emphasis on stress theory, therapeutic communication. values clarification, and legal aspects. Not open to generic students.

314. Gerontological Nursing (3)

Two lectures and three hours of laboratory.

Prerequisites: Nursing 252 and 254; concurrent registration in Nursing 307 and 308.

Theory and selected laboratory experience focusing on stressors affecting elderly on health-illness continuum. Gerontologic nursing in a variety of settings

354. Nursing Care of the Childbearing Family (5) I, II

Three lectures and six hours of laboratory.

Prerequisites: Nursing 307, 308, and 314; concurrent registration in Nursing 356.

Family-centered focus encompassing adaptive and maladaptive responses to stressors in the maternity cycle and their effect on the neonate. Clinical laboratory focuses on the application of nursing the ory and process in providing preventive, supportive and restorative care to mothers and neonates.

356. Parent-Child Nursing (5) I, II

Two lectures and nine hours of laboratory. Prerequisites: Nursing 307, 308, and 314; concurrent registration in Nursing 354.

Stressors affecting the child on health-illness continuum. Nursing theory and laboratory focuses on application of nursing process in providing preventive, supportive and restorative therapeutic modalities in a variety of settings. Emphasis on the child in the family and the necessary intervention to promote adaptation of the child to attain, maintain or regain an optimum level of health.

414. Community Health Nursing (6) I, II

Three lectures and nine hours of laboratory. Prerequisites: Nursing 354 and 356; concurrent registration in Nursing 416.

Assessment and utilization of community health care concepts and delivery with emphasis on promotion of health, prevention of illness and individual and group teaching techniques. Consideration given to cultural aspects of health care.

416. Psychiatric-Mental Health Nursing (5)

Three lectures and six hours of laboratory. Prerequisites: Nursing 354 and 356; concurrent registration in Nursing 414.

Theory and clinical laboratory in application of nursing process to care of clients evidencing maladaptive responses to psychosocial stressors. Presentation of theories describing and explaining maladaptive behaviors and application of nursing interventions in a variety of treatment modalities. (Formerly numbered Nursing 310.)

452. Basic Concepts in Critical Care Nursing (5) I, II

Three lectures and six hours of laboratory.

Prerequisites: Nursing 414 and 416; concurrent registration in Nursing 453, 458, and 460.

Theory and selected laboratory experience in care of clients with complex health problems requiring intensive nursing care. Consideration given to student's preference for specific clinical area of concentration

453. Basic EKG Monitoring (1) I, II Cr/NC

Prerequisite recommended: Concurrent registration in Nursing 452

Basic electrophysiological and interpretive concepts necessary for identification and management of supraventricular and ventricular rhythms.

454. Primary Health Care Nursing (5)

Three lectures and six hours of laboratory. Prerequisites: Nursing 414 and 416; concurrent registration in Nursing 458 and 460.

Theory and selected laboratory experiences in primary health care settings. Implementation of expanded role of professional nurse in primary care. Major primary care health problems. Health monitoring, continuity of care, epidemiological concepts, risk appraisal, health teaching, counseling, motivation.

456. Clinical Pharmacology in Nursing Practice (3) I, II

Prerequisites: Biology 150 and 261. Major classifications of drugs; pharmacological and toxicological activity, clinical applications. Role of nurse in assessment, intervention, and patient education.

458. Nursing Management and Leadership (5)

Three lectures and six hours of laboratory. Prerequisites: Nursing 414 and 416; concurrent registration in Nursing 460 and Nursing 452 or 454 or 462.

Theories and functions of nursing management and leadership within health care system. Economics of health care. (Formerly numbered Nursing 412.)

460, Professional Development (2) Prerequisites: Nursing 414 and 416; concurrent registration in

Nursing 458 and Nursing 452 or 454 or 462 Preparation for professional role in nursing. Emphasis in socioeconomic, political, and legal aspects of nursing. Discussions of advo-

cacy, ethics, and current issues. (Formerly numbered Nursing 306.)

462. Acute Care Nursing (5)

Three lectures and six hours of laboratory.

Prerequisites: Nursing 414 and 416; concurrent registration in Nursing 458 and 460.

Advanced problems in medical and surgical nursing and dimensions of professional nursing role.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

498. Cooperative Education Supervised Practice (2-6) Cr/NC

Seminar: Two hours biweekly. Clinical hours arranged by student

and employer. Prerequisite: Nursing 308.

Supervised practice in application of previously learned knowledge and skills in selected clinical agencies. Professional interaction with other health care workers to strengthen professional nursing identity. Work under supervision of registered nurse preceptor and faculty coordinator. May be repeated. Maximum credit two units applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor.

(Also Acceptable for Advanced Degrees)

500. Client Assessment (4)

Three lectures and three hours of laboratory.

Prerequisite: Consent of graduate adviser. Physical diagnosis and psychosocial assessment of clients with health problems. Nursing process emphasis to include biopsychosocial health history and nursing diagnosis.

521. Health Education for School Nurses (3)

Prerequisite: Consent of instructor.

School nurse's function in different aspects of school health program; emphasis on planning and presentation of health instruction material, community resources and relationships, and disease prevention and health promotion. (Formerly numbered Health Science 521.

590. Physiologic Basis for Critical Care Nursing (3)

Prerequisite: Consent of graduate adviser. Physiological alterations in human responses to illness as a basis for prevention, assessment, and nursing interventions in critical care settings.

596. Special Topics in Nursing (1-3)

Prerequisites: Completion of 30 upper division units in nursing or graduate status; 3.0 grade point average.

Selected topics in the practice of nursing. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum credit of three units of 596 applicable to a master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES

315

Oceanography

Administered by the Dean of the College of Sciences

San Diego State University provides preparation for oceanoriented careers by offering marine-related coursework and oceanographic experience within regular degree programs in the Departments of Biology, Chemistry, Economics, Civil and Mechanical Engineering, Geography, Geological Sciences, Natural Science, and Physics. Master's degrees with specialization in marine problems may also be earned in these departments. The Ph.D. degree is offered in blology, chemistry, and ecology, jointly with the University of California. Degrees in general oceanography or marine studies are not offered by the University. The Coastal and Marine Institute coordinates work in the area of marine studies and provides special supporting services to the faculty, staff and students, including student advising, assistance in research and publication, operation of the University's marine laboratory at Mission Bay, and a boat operations program.

Courses in general oceanography are offered by faculty from the Departments of Biology, Chemistry, Geological Sciences, and Natural Science. Advanced coursework and research in geological and physical oceanography are conducted in the Geological Sciences Department. An option in marine geology is offered as part of the undergraduate major in geological sciences, and the Chemistry Department offers work in chemical oceanography. Advanced courses and research in biological oceanography, marine biology, marine botany, and marine zoology are conducted in the Department of Blology. Similar marine-related coursework and research are offered in the Departments of Economics and Geography and in the College of Engineering. Students who require advising in these areas should inquire at the Coastal and Marine Institute. (See section of this catalog on Academic Organization, College of Sciences Research Centers.)

Oceanography Minor

Offered for undergraduate science students by the Department of Geological Sciences, the minor in oceanography consists of a minimum of 19 upper division units to include Biology 515 or 517; Chemistry 501; Geological Sciences 540, 545, 548; Oceanography 541.

The oceanography minor is intended for students with extensive background in the sciences. Oceanography 320 is not applicable toward the oceanography minor.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

UPPER DIVISION COURSES (Intended for Undergraduates)

320. The Oceans (3) I, II

Prerequisites: One introductory college course in a life science and one in a physical science, and completion of the General Education requirement in Foundations II.A., Natural Sciences.

Biological and physical aspects of the oceans and their significance to man; problems of modern oceanography.

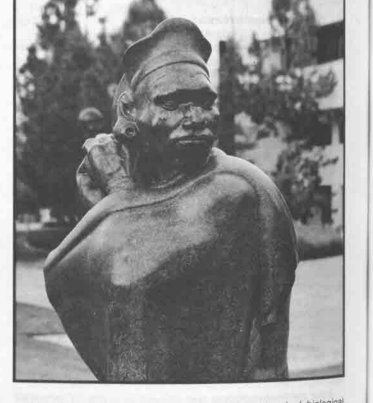
496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

541. Oceanography (3) I, II

Prerequisites: Chemistry 200; Mathematics 121 and 122 or 150; Physics 180A or 195, 195L



Multidisciplinary examination of the physical, chemical, biological and geological aspects of the marine environment and the relationship of man with the sea. Intended for science majors only.

561. Deep Sea Oceanography (3) I, II Prerequisites: Biology 515 and Chemistry 361A. Concepts of deep sea oceanography including abyssal biology. physics and chemistry, instruments and methods of deep sea research, biogeochemistry of oceanic ridges, and high-pressure biochemistry

For additional courses in Marine Studies see:

Biology 513. Marine Microbiology Biology 514, Marine Plant Biology Biology 515. Marine Invertebrate Zoology Biology 517. Biological Oceanography Biology 518. Fisheries Biology Biology 519, Aquaculture Biology 520. Ichthyology Chemistry 501. Chemical Oceanography Economics 454. Economics of the Ocean Geography 504. Coastal and Submarine Physiography Geography 510. Advanced Meteorology Geography 576. Geography of Marine Resources Geography 588. Intermediate Remote Sensing of Environment Geological Sciences 540, Marine Geology Geological Sciences 545. Descriptive Physical Oceanography Geological Sciences 548. Coastal and Estuarine Physical Ocean ography

OFFICE: Life Sciences Annex TELEPHONE: (619) 594-5142

OFFICE: Adams Humanities 4142 TELEPHONE: (619) 594-5263

Faculty

Emeritus: Friedman, Gregor, Howard, McClurg, Nelson, O'Reilly, Ruja, Shields, Snyder, Warren, Weissman

Chair: Weston Professors: Carella, Feenberg, Rosenstein, Weston Associate Professors: Chaffin, Troxell

Assistant Professor: Zuoko

Offered by the Department

Master of Arts degree in philosophy. Major in philosophy with the B.A. degree in liberal arts and sciences.

Minor in philosophy.

The Major

The philosophy major explores and seeks to understand values and the nature of reality. Through the study of philosophy, questions are asked about existence and experience: What is truth? What is morally right? What kind of life is best? What kind of society? Is there an ultimate reality? Philosophy studies the types of questions that most other subject areas are unable to address fully.

There are three different ways these questions are characteristically investigated in the philosophy major at San Diego State University. They are approached historically, by studying the history of philosophy from the ancient Greeks to the present; analytically, by carefully examining the meanings and interrelationships of ideas; and critically, by training students in the art of evaluating various claims and the arguments for and against them.

While the analytical and critical approach are part of every course In philosophy, the philosophy curriculum at San Diego State University emphasizes the historical approach. The aim is to provide the philosophy major with a thorough grounding in the development of philosophy so that the student is well prepared to participate in the discussion of contemporary issues.

The education of a philosophy major, along with providing the satisfaction of dealing with fundamental issues which have concerned serious thinkers for many centuries, also provides the student with skills that may be used in a variety of careers. Some students begin graduate work after their B.A., either in philosophy, with the expectation of teaching or writing in the field, or in law, education, or other professional programs. Some enter new fields of research, working on computer problems or artificial intelligence. Other students find that the special skills they have developed as philosophy majors - the abil-Ity to read complex material with comprehension, to analyze problems, to find relevant sources, to evaluate evidence, to propose solutions and to examine them self-critically, and to report the results of their inquiries with clarity and coherence - are valued by employers in many different fields. Such students may find career opportunities in government, industry, finance, and social services.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Philosophy In the College of Arts and Letters

Philosophy Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15091)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in philosophy courses can apply to the degree.

A minor is not required with this major.

Preparation for the Major. Six lower division units in philosophy including Philosophy 120.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W or 500W or 508W with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units in philosophy at the 400 and 500 level to include Philosophy 411, 412, 413, 414, and 521. completion of the requirements in any one of the four areas of specialization listed below and three to six units of electives in philosophy. Students intending to go on to graduate work in philosophy are strongly urged to select "Current Issues" as their area of specializa-

A. Current Issues: Twelve units to include three units from each of tion the following groups, with an additional three units from either Group I or Group II

Count	Philosophy	523.	525,5	37
	Philosophy	512.	528,5	41
and the second s	and the second second second	506.	507,5	08
Group III:	Filliopokult			Sect

B. Legal and Political Philosophy: Philosophy 510, 512, and three units selected from 523, 527, 528, and 532.

C. Aesthetics and Philosophy of Literature: Nine units selected from Philosophy 508, 541, 542, and 543.

D. Philosophy of Science: Philosophy 537 and six units selected from Philosophy 522, 527, 531, and 536.

Philosophy Minor

The minor in philosophy consists of a minimum of 15-18 upper division units in philosophy. The student must complete the requirements in one of the following areas of specialization

A. Aesthetics and Philosophy of Literature: Fifteen units to include 12 units selected from Philosophy 334, 508, 541, 542, 543; and three

B. Applied Ethics: Eighteen units to include Philosophy 528 and 12 units of electives. units selected from Philosophy 329, 330, 332, 333, 510, 512, and three units selected from any upper division course in Philosophy or from Economics 370, General Studies 310, Journalism 500, Management 356, Natural Science 333, or Speech Communication 589.

C. History of Philosophy: Fifteen units to include Philosophy 411 and nine units selected from Philosophy 412, 413, 414, 506, 507, 575, and three units of electives.

Philosophy

D. Legal and Political Philosophy: Fifteen units to include Philosophy 510, 512, and six units selected from Philosophy 527, 528, 532; and three units of electives.

E. Philosophy and Cognitive Science: Fifteen units to include Philosophy 521, 523, 531, 536; and three units of electives.

F. Philosophy of Science: Fifteen units to include Philosophy 537 and nine units selected from Philosophy 521, 522, 523, 527; and three units of electives.

Courses LOWER DIVISION COURSES

their own tentative conclusions.

101. Introduction to Philosophy: Values (3) I, II (CAN PHIL 4)

Introduction to philosophical inquiry, with emphasis on problems of value. Students are encouraged to think independently and formulate

102. Introduction to Philosophy: Knowledge and Reality (3) 1, 11

Introduction to philosophical inquiry with emphasis on problems of knowledge and reality. Students are encouraged to think independently and formulate their own tentative conclusions.

103. Historical Introduction to Philosophy (3) I, II

Introduction to philosophical inquiry through study of the works of major philosophers in their historical contexts.

120. Logic (3) I, II (CAN PHIL 6)

Introduction to deductive and inductive logic, Logic and language. Analysis of fallacies. Uses of logic in science and in daily life.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

305. Classics of Western Philosophy (3)

Prerequisites: Upper division standing, and completion of the General Education requirement in Foundations II.C., Humanities.

Analysis of major texts selected from diverse historical periods in western philosophy. Texts will illustrate different world views (e.g., Platonism, Stoicism, Skepticism) and their relationship to other disciplines and to present world views.

310. Philosophy and Human Nature (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities

Concept of human nature. Descriptive and normative aspects of major theories of human nature.

329. Social Ethics (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities,

Ethical issues of contemporary life. Individualism vs. collectivism; democracy vs. dictatorship; ethical problems arising in law, medicine, business, government and interpersonal relationships.

330. Medical Ethics (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Value judgments upon which medicine is based and the ethical issues which medicine faces.

332. Environmental Ethics (3)

Prerequisite: Completion of General Education requirement in Foundations II.C., Humanities,

Development of traditional values concerning the natural environment. Reasons for altering values in light of modern changes in relationship of human beings to the environment. Application of ethical principles to actions affecting the environment.

333. Philosophy of Technology (3)

Prerequisite: Completion of General Education requirement in Foundations II.C., Humanities,

Nature of technology. Ethical aspects of social, political, and environmental problems associated with rapid development of technology over the last century. Responses to these problems by contemporary philosophers.

334. Philosophy of Literature (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities

Study of literature of philosophical significance, and of philosophical problems of literature.

351. Chinese Philosophy (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Philosophical traditions which have shaped the intellectual life and culture of China. Emphasis on foundational texts surviving from pre-Han China.

411. Ancient Western Philosophy (3) I

Prerequisite: Three units in philosophy. Ancient western philosophy through the third century A.D. (Formerly numbered Philosophy 401.)

412. Medieval and Renaissance Philosophy (3) II

Prerequisite: Three units in philosophy. European philosophy from the fourth century through the sixteenth

century. (Formerly numbered Philosophy 402.) 413. Seventeenth and Eighteenth Century European

Philosophy (3) I

Prerequisite: Three units in philosophy.

European philosophy in the seventeenth and eighteenth centuries. (Formerly numbered Philosophy 404.)

414. Nineteenth Century European Philosophy (3) II

Prerequisite: Three units in philosophy. European philosophy in the nineteenth century. (Formerly numbered Philosophy 405.)

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisites: Six upper division units in philosophy and prior arrangements with a supervising instructor.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

506. Twentieth Century Continental Philosophy (3)

Prerequisite: Six upper division units in philosophy. Major figures and movements in European philosophy from HusserI to the present.

507. Twentieth Century Anglo-American Philosophy (3)

Prerequisite: Six upper division units in philosophy. Major figures and movements in Anglo-American philosophy since World War I.

508. Existentialism (3)

Prerequisite: Six units in philosophy. The philosophical aspects of existentialism. Major emphasis Is on the diversity of thought within a common approach as this is shown in individual thinkers.

510. Philosophy of Law (3)

Prerequisites: Three units in philosophy and three units in political science

The nature of law and the logic of legal reasoning. An exploration of certain key legal concepts such as causation, responsibility, personality and property.

512. Political Philosophy (3)

Prerequisite: Philosophy 101, 102 or 103. Selected aspects of the political structures within which we lin such as law, power, sovereignty, justice, liberty, welfare.

521. Deductive Logic (3)

Prerequisite: Philosophy 120. Principles of inference for symbolic deductive systems; connectives, quantifiers, relations and sets. Interpretations of deductive systems in mathematics, science and ordinary language. Not open to students with credit in Mathematics 523.

522. Inductive Logic (3)

Prerequisite: Philosophy 120. Definition, classification and division. The logic of experimentation and statistics. Formation and validation of hypotheses. Probability theories.

523. Theory of Knowledge (3)

Prerequisite: Six units in philosophy. The major theories of human knowledge: mysticism, rationalism, empiricism, pragmatism.

525. Metaphysics (3)

Prerequisite: Six units in philosophy. Prominent theories of reality, e.g., realism and nominalism, materialism and idealism, teleology and determinism.

527. Values and Social Science (3)

Prerequisite: Six units in philosophy. Analysis and discussion of the nature of values and value-judgment with particular reference to the social sciences. Among relevant issues: the naturalistic fallacy, facts and values; authoritarianism, emotivism, objective relativism; the individual and the community.

528. Theory of Ethics (3)

Prerequisite: Six units in philosophy. Significant and typical value theories and systems and the concrete problems such theories seek to explain. Emphasis will be on moral values.

531. Philosophy of Language (3)

Prerequisite: Six units in philosophy. An introduction to theories of meaning for natural languages and formal systems; concepts of truth, synonymy and analyticity; related epistemological and ontological problems.

532. Philosophy of History (3)

Prerequisite: Six units in philosophy. The nature of history and historical inquiry. As metaphysics: A

study of theories of historical development. As methodology: History as science, truth and fact in history, historical objectivity, the purpose of history.

ve,	535. Philosophy of Religion (3) Prerequisite: Six units in philosophy. Philosophical examination of issues raised by the religious impulse
	in man. 536. Philosophy of Mind (3)
~~	Prerequisite: Three upper division units in philosophy. Analysis of the concept of mind, intention, behavior, etc. Develop-

nits in philosophy, ention, behavior, etc. Developments generated by works of such philosophers as Wittgenstein, Wisdom, and Ryle.

537. Philosophy of Science (3)

Prerequisite: Six units in philosophy. The basic concepts and methods underlying contemporary scientific thought. Contributions of the special sciences to a view of the uni-

verse as a whole.

541. History of Aesthetics (3)

Prerequisite: Philosophy 101, 102 or 103. Major documents in the history of aesthetics.

542. Philosophy of Art (3)

Prerequisite: Six units in philosophy. The nature of aesthetic experience. Principal contemporary theories of art in relation to actual artistic production and to the function of art in society.

543. Philosophy and Literary Theory (3)

Prerequisites: Three upper division units in philosophy and three upper division units in literature.

Relations between philosophy and literary discourse. Strategies of interpretation offered by major contemporary thinkers.

575. A Major Philosopher (3)

Prerequisite: Six upper division units in philosophy.

The writings of one major philosopher. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units applicable to the major. Maximum credit six units applicable to a master's degree.

596. Selected Topics (3)

degree

Prerequisite: Six upper division units in philosophy. A critical analysis of a major problem or movement in philosophy. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to the major in philosophy. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's

GRADUATE COURSES Refer to the Graduate Bulletin.

Physical Education

In the College of Professional Studies and Fine Arts

OFFICE: Physical Educaion 351 TELEPHONE: (619) 594-5541

Faculty

Emeritus: Andrus, Barone, Benton, Broadbent, Carter, Cave, Cullen, Fox, Friedman, Grawunder, Gutowski, Kasch, Landis, Olsen, A., Olsen, L., Phillips, Schutte, Schwob, Sportsman, Tollefsen, Wilhelm, Williamson, Ziegenfuss

Chair: Carlson

Professors: Aufsesser, Buono, Carlson, Francis, P., King, McKenzie, Mechikoff, Moore, Rushall, Selder, Simmons, Sleet, Sucec Associate Professors: Franz, Nichols-Bernhard, Patterson, Verity, Wells

Assistant Professors: Johnson, Quinn, Smith, Whitby Lecturer: Hammond

Offered by the Department

Master of Arts degree in physical education.

Major in physical education with the B.S. degree in applied arts and sciences

Teaching major in physical education for the single subject teaching credential.

Adapted physical education credential

Minor in physical education.

The Major

Physical education is a study of the processes through which individuals obtain optimal health, physical skill, and fitness. The physical educator, whether in a laboratory, school, medical or business setting, is ultimately concerned with improving the health and well-being of people

The uniqueness of the academic area known as physical education is the study of human movement. The academic foundation for the study of human movement is covered by courses that explore movement as it affects and is affected by physiological, psychological, developmental, sociocultural, and mechanical parameters. Application of movement concepts evolves from an academic foundation and is covered by courses that study how movement is quantified, how learning experiences are sequenced to modify movement behaviors, and how movement is modified for special needs.

While many students think of physical education only as preparation for coaching and teaching, today's physical educator is prepared for a wide range of exciting career opportunities beyond the traditional paths. Some of the typical fields open to physical education majors

Athletic Training. The purpose of this specialization is to prepare students to meet the academic requirements necessary for (1) a career in athletic training and completion of the degree requirements for national certification in athletic training, and (2) entry to postgraduate education for physical therapy, chiropractic, podiatry, and medicine. Students find employment in a broad range of medical, commercial, and educational environments. Athletic training specialists work in such diverse areas as injury prevention and rehabilitation, fitness testing, and as athletic trainers for sports teams. Students wishing to meet all requirements for national certification by the National Athletic Trainers Association must also complete a minimum two years clinical internship under the direct supervision of a certified athletic trainer. Students interested in completing this requirement at SDSU must make application for clinical internship to the Undergraduate Adviser in the Department. Selection is competitive and limited in number. Applications are accepted in spring for fall selections.

Students completing this specialization also find their preparation beneficial for postgraduate study leading to careers in physical therapy and medicine. Students wishing to meet all requirements for postgraduate education for a professional degree should meet with the Undergraduate Adviser as well as contact potential postgraduate education sites to obtain specific entry requirements.

Fitness and Health. Persons majoring in physical education often find employment in the private and public sectors concerned with the fitness and health of employees. This specialization prepares students to meet the academic requirements necessary to: (1) evaluate and program exercises for apparently healthy persons in diverse fitness and health settings, and (2) pursue certifications that reflect knowledge of the scientific principles that govern leadership in exercise and health enhancement programs. Physical education graduates work as fitness experts and managers in adult and corporate fitness programs of business, industry, public agencies, and schools. There are also career opportunities for employment in the business sector to include fitness clubs, cardiac rehabilitation, and human efficiency research.

Movement Studies. This program may be used by students as an undergraduate major for the B.S. degree in physical education when their degree objective is best served by an individualized program composed of courses from more than one specialization. The breadth of courses available to students in this program requires that each student meet with the Undergraduate Adviser to identify specific courses that best meet the program objectives.

Teaching. The graduate in physical education may find employment in public and private schools, specializing at either the elementary or secondary level. Physical education majors teach activities and sports skills, health and fitness classes, and act as physical education resource specialists. Students may also prepare for careers in athletic coaching. The athletic coach works to improve individual and team sports skills, enhance opportunities for social and personal development of team members, develop the health and fitness of participants, and promote public awareness concerning the benefits of sports participation. Opportunities for both men and women exist at the interscholastic level as well as with community and commercial sports clubs.

Physical Education Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 08351)

All candidates for a degree in applied arts and sciences must complete the requirements listed in the section of this catalog on "Graduation Requirements."

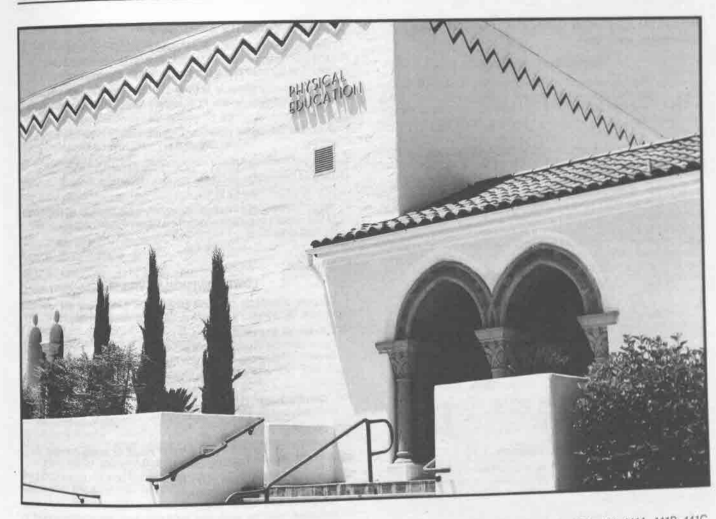
A minor is not required with this major.

Specialization in Athletic Training

Preparation for the Major. Physical Education activities (2 units). 104A or 104B, 210, 265, 265L; Biology 150, 202, 336; Chemistry 130, 200, Computer Science 101; Family Studies and Consumer Sciences 204; Physics 180A, 180B; Psychology 101, 270; Sociology 101. Speech Communication 103. (49 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 49 upper division units to include Physical 366L, 388 (1 unit), 401A, 401B, 461, 462, 463, 463L, 464; Sociology 355. (49 units)



Specialization in Fitness and Health

Preparation for the Major. Physical Education activities (2 units). Physical Education 104A or 104B, 210, 265, 265L; Biology 100, 100L, 150, 336; Chemistry 100; Gerontology 101, Psychology 101, 270; Sociology 101; Speech Communication 103. (36 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 52 upper division units to include Physical Education 301, 302, 303, 304, 305, 306, 307, 314, 347A, 347B, 363, 365, 388 (1 unit), 401A, 401B, 412, 431, 432, 432L, 433; Family Studies and Consumer Sciences 311; Health Science 301; Sociology 355.

Specialization in Movement Studies

Preparation for the Major. Physical Education activities (2 units). Physical Education 104A or 104B, 210, 265, 265L; Biology 150, 336; Psychology 101, 270, Sociology 101; Speech Communication 103. (25 units

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 48 upper division units to include Physical Education 301, 302, 303, 304, 305, 306, 307, 314, 347A, 347B, 401A, 401B; Sociology 355 plus 18 upper division units selected from the following: Physical Education 348, 352A, 352B, 352C, 352D, 352E, 352F,

Physical Education

363, 365, 388 (1 unit), 412, 431, 432, 432L, 433, 441A, 441B, 441C, 441D, 442A, 442B, 443, 444, 445, 461

Physical Education Major

For the Single Subject Teaching Credential With the B.S. Degree in Applied Arts and Sciences (Major Code: 08351)

All candidates for a teaching credential must complete all require-ments as outlined in this section of the catalog under Policy Studies or

This major may be used by students in policy studies or teacher Teacher Education. education as an undergraduate major for the B.S. degree in applied

arts and sciences. A minor is not required with this major.

Elementary/Secondary

Preparation for the Major. Physical Education activity courses with consent of the department adviser (6 units), Physical Education 104A or 104B, 210, 265, 265L; Biology 150, 336; Psychology 101, 270; Sociology 101; Speech Communication 103. (30 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better

Major. A minimum of 54 upper division units to include Physical Education 301, 302, 303, 304, 305, 306, 307, 314, 341, 347A, 347B, 348, 352, 401A, 401B, 412, 441A, 441B, 441C, 441D, 442A, 442B, 443, 444, 445; Sociology 355.

Adapted Physical Education Credential* (Credential Code: 00980)

Admission Categories

Level I: Physical Education major with an interest in adapted physical education, completion of a minimum of 45 units with a GPA of 2.5 or better, and official application to the coordinator of adapted physical education.

Level II: Physical Education major with a minimum of 2.75 after 90 units including the completion of Physical Education 301, 303, 304, 348, 363 and at least two units of Physical Education 388, and official application to the coordinator of adapted physical education.

Level III: Certified. Completion of all courses required for physical education major in the single subject teaching credential major, all classes for the certification including completion of the entire student. teaching experience. (Preliminary credential.) The student must have a 3.0 average and no grade lower than C in all the academic classes required to be certified. A required course in which a grade lower than C is earned may be repeated only with prior approval of the coordinator

Pre-Service Program

Candidates for this program in adapted physical education must complete the requirements for the single subject teaching credential in physical education, apply for the program, be accepted, and complete the following specialist coursework.

- 1. Adapted Program: Minimum 15 units. Physical Education 348, 363, 398** (1 unit), 667, 672, and Special Education 501.
- 2. Practical Experience and Student Teaching: The candidate must complete four units of Physical Education 388 and a full-time student teaching experience in adapted physical education.

In-Service Program

Candidates for this program in adapted physical education must complete the requirements for the single subject teaching credential in physical education, apply for the program, be accepted, and complete the following specialist coursework.

- 1. Adapted Program: Minimum of 15 units. Physical Education 348, 363, 398** (1 unit), 667, 672, and 684.
- 2. Practical Experience and Student Teaching: The candidate must complete four units of Physical Education 388 and a full-time student teaching experience in adapted physical education or equivalent experience.

Additional prerequisites required for this credential.

** Approved by Coordinator, Adapted Physical Education.

Physical Education Minor

Coaching: The coaching of athletic teams is an integral part of the field of physical education. The physical education minor has been created for the purpose of allowing undergraduate students to study the scientific and technical bases of sport coaching. Completion of the minor will provide students with the qualifications for coaching in public and private schools, community athletic/sport programs, club sport programs, or other areas where coaching knowledge and experience is needed.

A minimum of 24 units to include Physical Education 265, 265L. 301*, 307*, 352 (4 units), 398 (5 units), Biology 150, and Psychology 101

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Additional prerequisites required.

Types of Activity Courses

The department offers a wide variety of physical activity courses ranging from adapted physical education through intermediate level classes. The purpose of the physical activity program is to:

- 1. Provide guality physical activity skill instruction at the beginning and intermediate levels in a wide variety of sport and dance activities
- 2. Provide a vehicle for vigorous physical activity in an instructional setting.
- 3. Provide knowledge about various sport and dance activities.
- 4. Provide knowledge about the value of physical activity as it relates to an improved quality of life.
- 5. Provide opportunity for physical activity instruction to all segments of the student population, including those with temporary or permanent disabilities.

Courses

LOWER DIVISION COURSES

Courses offered for one unit credit meet two hours per week or equivalent. "A" signifies a beginning class, "B" intermediate.

100. Exercise and Health (3) I, II

Two lectures and two hours of activity. Scientific bases of relationships between exercise and health and application of these principles to individual fitness appraisal and regimen.

102. Conditioning (1) I, II

(Formerly numbered Physical Education 102A.)

103. Jogging (1) I, II (Formerly numbered Physical Education 103A.)

104A-104B. Weight Training (1-1) I, II, S

105. Individual Adaptives (1) I, II

Prerequisite: Consent of instructor.

A health history record is required of each student. Individual exercise programs for those who are handicapped in some respect, or who have functional defects or deficiencies amenable to improvement through exercise. May be repeated for credit.

108A-108B. Basketball (1-1) I, II

109A-109B. Soccer (1-1) I, II

110A-110B. Volleyball (1-1) I, II

111A-111B. Softball (1-1) I, II

- 115A. Track and Field (1) I, II
- 116A-116B. Golf (1-1) I, II

117. Archery (1) I, II

(Formerly numbered Physical Education 117A.)

- 118A-118B. Tennis (1-1) I, II, S
- 119A-119B. Bowling (1-1) I, II
- 120A-120B. Badminton (1-1) I, II
- 122A-122B. Fencing (1-1) I, II
- 123A-123B. Racquetball (1-1) I, II, S
- 124. Sailing (1)
- 125. Men's Gymnastics Apparatus (1)
- 127A-127B. Women's Gymnastics Apparatus (1-1) I, II
- 129A-129B. Swimming (1-1) I, II, S

131. Water Exercise (1) I. II

Two hours of activity.

Individual and group participation in stretching, muscular endurance, and cardiovascular exercises in the water, swim fitness/endurance training; and fitness related water games and relays.

132A-132B. Ballroom Dance (1-1) I, II

- 134A-134B. Modern Dance (1-1) I, II
- 135A-135B, Ballet (1-1) I, II

136A-136B. Jazz (1-1) I, II

137A. Aerobic Dance (1) I, II, S 138. Selected Activities (1) I, II, S

May be repeated with new activity for additional credit. See Class Schedule for specific content.

139. Competition Fitness (1) II Cr/NC

Two hours of activity

Fitness program for student wishing to prepare for high-level competitive athletics. Theoretical aspects included. Maximum credit one unit applicable to a bachelor's degree and athletic eligibility.

141A-141B. Martial Arts (1-1) I, II

Physical Education 141A is prerequisite to 141B.

- 145. Waterskiing (1) I, II, S
- 146. Surfing (1) I, II, S
- 147. Windsurfing (1) I, II, S

150A-150B. Horseback Riding (1-1) I, II

Physical Education 150A is prerequisite to 150B.

171. Intercollegiate Practicum in Athletics (1) Cr/NC Maximum combined credit for any combination of 171 series is four units. (Formerly numbered Physical Education 339.)

ai ta	Offered in Fall	Thysical	Offered in Spring
A.	Basketball		Volleyball (men)
Β.	Cross Country	Η.	Baseball
C.	Football	1.	Golf
F.	Soccer	J.	Softball
G.	Volleyball (women)	Κ.	Tennis

L. Track

210. Introduction to Sport and Physical Education (2)

Overview of discipline of physical education. Development of a basic philosophy and background for entering profession. (Formerly numbered Physical Education 276.)

212. Aerobic Dance Instructor Training (2)

One lecture and two hours of activity. Basic preparation in theory and practice of teaching aerobic dance. Topics include science of flexibility, strength, and aerobic conditioning; fitness assessment; aerobic dance choreography; music selection; weight management; common injuries and their prevention; and legal issues

241A. Physical Education of Children-Theory (1)

Prerequisite: Concurrent registration in Physical Education 241B. Physical education of elementary school-aged children. Theoretical and scientific bases. Not open to physical education majors. (Formerly numbered Physical Education 241.)

241B. Physical Education of Children-Activities (1) Two hours of activity.

Prerequisite: Concurrent registration in Physical Education 241A. Physical education of elementary school-aged children. Activities and instruction. Not open to physical education majors (Formerly numbered Physical Education 241.)

265. Techniques in Athletic Training (1)

Prerequisite: Biology 150.

Athletic training techniques and emergency field care of athletic injuries. Theory and techniques of basic athletic first aid, emergency procedures including CPR, bandaging and taping.

265L. Techniques in Athletic Training Laboratory (1)

Three hours of laboratory. Prerequisite: Concurrent registration in Physical Education 265. (Formerly numbered Physical Education 265.)

296. Experimental Topics (1-4) I, II

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Physical Growth and Development (3)

Prerequisite: Physical Education 210.

Principles of human growth; performance as affected by developmental levels and individual differences in structure and function. (Formerly numbered Physical Education 371.)

302. History and Philosophy: Physical Education and Sport (3) Prerequisite: Physical Education 210.

Integrated approach to understanding of historical, philosophical, and sociological forces shaping development of physical education and sport. (Formerly numbered Physical Education 376.)

303. Applied Kinesiology (3)

Prerequisites: Physical Education 210, Biology 150 and 336.

Arthrology, syndesmology and myology, with emphasis on movement analysis. Muscle groups and their functional relationships. Application of simple mechanical principles to movement analysis. (Formerly numbered Physical Education 560.)

304. Physiology of Exercise (3)

Prerequisites: Physical Education 210, Biology 150 and 336. Effects of physical activities on the physiological functions of the body. (Formerly numbered Physical Education 561.)

305. Measurement and Evaluation in Physical Education (3)

Prerequisites: Physical Education 210, Psychology 270, Testing and measurement for assessment and understanding of physical performance and for planning and evaluation of instruction in physical activity settings. Planning, implementation, and evaluation of tests. (Formerly numbered Physical Education 385.)

306. Biomechanics of Human Movement (3)

Prerequisites: Physical Education 210, Biology 150 and 336. Mechanical principles as applied to movement, analysis and application to selected motor skills. (Formerly numbered Physical Education 563.)

307. Motor Learning and Performance (3)

Prerequisites: Physical Education 210, Psychology 101 and 270. Psychological parameters related to physical performance and the acquisition of motor skills. (Formerly numbered Physical Education 570.)

314. Exercise Physiology Laboratory (1)

Three hours of laboratory.

Prerequisites: Credit or concurrent registration in Physical Education 304.

Laboratory experiences in the application of exercises and the analysis of the results. (Formerly numbered Physical Education 362.)

320. Skin and Scuba Diving (2)

Prerequisites: Medical examination, waiver for hazardous procedures, pass swimming competency test. Concurrent registration in Physical Education 320L

Function and knowledge of underwater diving to include diving physiology, hyperbaric conditions, medical hazards, safety procedures associated with scuba diving, proper care and operation of equipment. (Formerly numbered Physical Education 310.)

320L. Skin and Scuba Diving Laboratory (1)

Three hours of laboratory.

Prerequisite: Concurrent registration in Physical Education 320. (Formerly numbered Physical Education 310L.)

321. Intermediate Scuba Diving (2)

One lecture and three hours of laboratory. Prerequisites: Physical Education 320 or Openwater Scuba Diving Certification, medical examination, and acceptable openwater diving

Development of practical openwater diving skills and techniques, equipment. for divers who have successfully completed an openwater diving course. (Formerly numbered Physical Education 311.)

Physical Education

323. Advanced Scuba Diving (2)

Prerequisites: Physical Education 321 or Openwater Scuba Certification, medical examination, and acceptable openwater diving equipment. Concurrent registration in Physical Education 323L.

Theory, skills, and technique including underwater navigation, diving physics, diving physiology, diving medicine, diving safety. Qualifies for Advanced Diving Certificate from the National Association of Underwater Instructors. (Formerly numbered Physical Education 312.)

323L. Advanced Scuba Diving Laboratory (1)

Three hours of laboratory.

Prerequisite: Concurrent registration in Physical Education 323. (Formerly numbered Physical Education 312.)

324. Assistant Scuba Instructor (2)

Prerequisites: Physical Education 323 or Advanced Openwater Certification, medical examination, and acceptable openwater diving equipment. Concurrent registration in Physical Education 324L.

Qualifies for Assistant Scuba Instructor Certificate from the National Association of Underwater Instructors. (Formerly numbered Physical Education 313.)

324L. Assistant Scuba Instructor Laboratory (1)

Three hours of laboratory. Prerequisite: Concurrent registration in Physical Education 324. (Formerly numbered Physical Education 313.)

341. Skill Competency in Physical Education (2) Cr/NC

Four hours of activity.

Prerequisite: Physical Education 306.

Skill and knowledge tests in basketball, volleyball, softball, tennis, badminton, soccer, and football. (Formerly numbered Physical Education 190.)

347A. Leadership for Physical Education (2)

Prerequisites: Physical Education 301, 305, 306. Concurrent registration in Physical Education 347B.

Theory and development of leadership behavior of physical educators, emphasizing leadership qualities unique to diverse physical activity settings. (Formerly numbered Physical Education 347.)

347B. Leadership for Physical Education Activity (1)

Two hours of activity.

Prerequisite: Concurrent registration in Physical Education 347A. (Formerly numbered Physical Education 347.)

348. Special Physical Education (3)

Prerequisites: Physical Education 347A, 347B, and Psychology 101.

Etiologies, characteristics, education programs, and activities for individuals with non-physical disabilities (e.g. mentally retarded, learning disabled, etc.). (Formerly numbered Physical Education 568.)

352. Theory and Analysis of Coaching Competitive Sports (2)

Mechanical analysis, tactics, and strategy, scouting, officiating, and rules and daily-seasonal practice planning in one of the sports listed below.

- A. Basketball
- (Formerly numbered Physical Education 332A.) B. Football
- (Formerly numbered Physical Education 332B.) C. Baseball
- (Formerly numbered Physical Education 332C.) D. Track and Field
- (Formerly numbered Physical Education 332D.)
- E. Volleyball

324

F. Additional sports (May be repeated with new content.)

(Formerly numbered Physical Education 331F and 332E.)

363. Corrective Physical Education (3)

Prerequisites: Physical Education 301, 303, 304, 305, 307. Etiology, characteristics, and programs for children with corrective and/or physically handicapping conditions. Includes evaluating and implementing prescribed activities for individuals with these types of conditions. (Formerly numbered Physical Education 567.)

Prerequisites: Physical Education 265, 265L, 303, 304, 306 Pathomechanics and pathophysiology of soft tissue and bone injury as it relates to the identification and management of sport related injuries. (Formerly numbered Physical Education 564.)

366. Clinical Evaluation of Sports Injuries (2)

Prerequisites: Physical Education 365. Concurrent registration in Physical Education 366L.

Theoretical and practical experiences in the clinical evaluation of sports injuries with emphasis on techniques and procedures. (Formerly numbered Physical Education 565.)

366L. Clinical Evaluation of Sports Injuries Laboratory (1)

Three hours of laboratory.

Prerequisite: Concurrent registration in Physical Education 366. Theoretical and practical experiences in the clinical evaluation of sports injuries with emphasis on techniques and procedures. (Formerly numbered Physical Education 565.)

388. Adapted and Special Physical Education Practicum (1-4)

Three hours of laboratory per unit.

Prerequisite: Credit or concurrent registration in Physical Education 348 or 363

Supervised laboratory of practicum experience in adapted or special physical education programs. Maximum credit four units. (Formerly numbered Physical Education 368.)

389. Practicum in Athletic Training (1-3)

Three hours of laboratory per unit.

Prerequisites: Physical Education 265 and 265L.

Practical training and clinical applications of basic and advanced techniques of athletic training and sports medicine. Athletic first aid, emergency procedures, bandaging, taping, use of physical therapy modalities, and application of therapeutic exercises to be performed in actual athletic medicine clinics. Maximum credit six units. (Formerly numbered Physical Education 369.)

397. Contemporary Topics in Physical Education (Credit to be arranged) (Offered only in Extension)

Prerequisites: Consent of instructor; bachelor's degree.

Study of specially selected problems in physical education and sport. Does not apply to undergraduate degrees or credentials.

398. Supervised Field Experience (1-3) I, II, S Cr/NC

Prerequisite: Consent of department chair.

Supervised practical experience in the area of physical education. Maximum credit six units.

401A. Musculo-Skeletal Fitness (1)

Prerequisites: Physical Education 104A, 303, 304, 305, 306, 314 Concurrent registration in Physical Education 401B.

Training techniques in areas of strength and flexibility. Examination of facilities and equipment, mechanics of strength and flexibility techniques, development of training program, basic physiology and review of current research in areas of strength and flexibility. (Formerly numbered Physical Education 361.)

401B. Musculo-Skeletal Fitness Activity (1)

Two hours of activity.

Prerequisites: Concurrent registration in Physical Education 401A.

Circularespiratory endurance, muscular strength and endurance, selection and care of equipment and facilities, and programs in the areas of flexibility, weight training and aerobics. (Formerly numbered Physical Education 361.)

412. Leading Group Aerobic Exercise (1)

Two hours of activity

Prerequisites: Physical Education 303, 304, 314.

Teaching group aerobic exercise including aerobic dance, step training, circuit training, and interval training. Students design and lead aerobic, strength, and flexibility segments of a group of aerobic exercise class

431. Administration of Exercise and Fitness Program (2)

Prerequisites: Physical Education 303, 304, 314. Administration and management of corporate, private, universitybased, and hospital-based exercise programs.

463. Principles and Techniques In Therapeutic Exercise (2) Prerequisites: Physical Education 365. Concurrent registration in 432. Exercise, Fitness, and Health (2) Prerequisites: Physical Education 303, 304, 305, 314, Health Sci-Physical Education 463L. ence 301. Concurrent registration in Physical Education 432L. Design and application of therapeutic exercise programs for ath-Exercise testing, programming and leadership for healthy persons letic injuries. (Formerly numbered Physical Education 575.) of different ages, capacities, and needs. 463L. Principles and Techniques in Therapeutic Exercise 432L. Exercise, Fitness, and Health (1) Laboratory (1) Three hours of laboratory. Three hours of laboratory Prerequisite: Concurrent registration in Physical Education 432. Prerequisites: Physical Education 365. Concurrent registration in Practicum in exercise testing, programming and leadership for Physical Education 463. healthy persons of different capacities, and needs. (Formerly numbered Physical Education 575.) 464. Pathomechanics of Athletic Injuries (3) 433. Exercise, Sport, and Aging (3) Prerequisites: Physical Education 301 and 304. Prerequisite: Physical Education 365. Relationships between exercise, sport and human aging including Pathology and mechanics associated with common sports injuries. Signs and symptoms related to cause of injury. Common treatphysiological, psychological, sociological, health and program considerations. Aging is viewed developmentally with emphasis on the ment and interventions. middle and later years. (Formerly numbered Physical Education 569.) 496. Experimental Topics (1-4) I, II Selected topics. May be repeated with new content. See Class 441. Practicum: Physical Education Activities (2) Schedule for specific content. Limit of nine units of any combination of Four hours of activity. 296, 496, 596 courses applicable to a bachelor's degree. Prerequisites: Physical Education 306, 341. Selection and care of equipment and facilities; analysis of skill; 499. Special Study (1-3) I, II, S progression for skills, drills and the game; lead-up activities; safety; Prerequisite: Consent of department chair. performance cues; terminologies; skill evaluations; tactics and Individual study. Maximum credit six units. strategies. UPPER DIVISION COURSES A. Racquet Sports (Formerly numbered Physical Education 345G.) (Also Acceptable for Advanced Degrees) B. Indoor Sports 562. Cardiopulmonary Laboratory (2) I, II (Formerly numbered Physical Education 345A.) One lecture and three hours of laboratory. C. Field Games Prerequisites: Physical Education 304 and 314. (Formerly numbered Physical Education 345H.) Cardiopulmonary evaluation of human subjects for rehabilitative and preventive cardiology including electrocardiography, blood D. Gymnastics (Formerly numbered Physical Education 345F.) chemistry, ergometry, central and peripheral vascular assessment, 442A. Physical Education for Elementary Schools (2) body composition, and lifestyle change. Prerequisites: Physical Education 307, 347A and 347B. 585. Quantitative and Computer Methods in Physical Objectives, curricula, activities, and application of basic scientific principles for the conduct of elementary school physical education. Prerequisites: Physical Education 305 and Psychology 270. (Formerly numbered Physical Education 340.) Analysis of large physical education and exercise science data 442B. Physical Education for Elementary Schools Activity (1) sets. Methods for understanding characteristics of data sets. 586. Experimental Methods in Physical Education (2) Two hours of activity. Prerequisite: Concurrent registration in Physical Education 442A Prerequisite: Physical Education 585. Experimental methods and designs in research literature of physi-(Formerly numbered Physical Education 340.) 443. Educational Games (1) cal education. 596. Selected Topics in Physical Education (1-3) I, II Two hours of activity. Selected topics in physical education. May be repeated with new Prerequisites: Physical Education 442A and 442B. Analysis, development, and implementation of physically active content and approval of instructor. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 games designed to reach selected educational objectives. courses applicable to a bachelor's degree. Maximum credit of six 444. Educational Gymnastics and Dance (1) units of 596 applicable to a bachelor's or master's degree. Maximum Two hours of activity. combined credit of six units of 596 and 696 applicable to a 30-unit Prerequisites: Physical Education 442A and 442B. Educational gymnastics and dance for elementary school children. master's degree. 445. Organization and Administration of Physical Education (3) Two lectures and two hours of activity. Prerequisite: Physical Education 347A. Organization of physical education programs in the public

461. Sport Psychology (3)

Physical Education 574.)

numbered Physical Education 571.)

schools. Includes curriculum development, program content, legal

bases, materials, facilities and constraints in the discipline of physical

education. (Formerly numbered Physical Education 380.)

462. Therapeutic Modalities for Sports Injuries (3)

Prerequisite: Physical Education 307.

Prerequisite: Physical Education 365.

Dance

GRADUATE COURSES

Refer to the Graduate Bulletin.

(See this section of catalog under Dance.)

Psychological factors underlying behavior in sport and physical activity. Emphasis on personality and motivational factors. (Formerly

Theories and techniques for the design, implementation, evaluation, and application of rehabilitation modalities. (Formerly numbered

Physics In the College of Sciences

Faculty

Emeritus: Garrison, Moe, Nichols, Smith, Teasdale, Wolter Chair: Roeder

Professors: Burnett, Cottrell, Davis, Day, Goldberg, Lilly, Morris, Oseroff, Papin, Piserchio, Rehfuss, Roeder, Shore, Sweedler,

Templin, Torikachvili Lecturers: Ferguson, Shackelford

Adjunct: Kaufmann, Mueller

Offered by the Department

Master of Arts degree in physics.

Master of Science degree in physics.

Master of Science degree in radiological health physics.

Major in chemical physics with the B.S. degree in applied arts and sciences

Major in physics with the B.A. degree in liberal arts and sciences. Major in physics with the B.S. degree in applied arts and sciences. Minor in physics.

The Major

The study of physics is considered the center of modern science. It has fascinated the finest minds of every age - from Newton to Maxwell, Einstein, Bohr, Schroedinger, Oppenheimer and Schwinger. The study of this diverse field encompasses such areas as optics, electricity, magnetism, the properties of the solid state, atomic structure, nuclear structure, motion, relativity, space and time. Physics also plays a significant role in chemistry, biology, astronomy, and geology, and in the applied sciences of engineering and technology.

Students who become physics majors will be selecting a rewarding and vital career. The great burst of activity during the last 20 years has instilled a new excitement in physics. For example, the invention of the laser in the late 1950s revolutionized the field of optics. These advances stimulated whole new areas in physics applications. Superconductivity has led to the search for a high-temperature superconductor so that electrical power might be transmitted without loss: quantum mechanical tunneling has led to the tunnel diode; and solid state physics brought about the transistor and its successors.

The career opportunities for physics graduates are as diverse as the field itself. They include research and development; management or administration in industrial laboratories or government agencies; technical sales; electronic design; laser instrument research; and secondary teaching

Physics graduates may also enter a wide variety of graduate programs. For example, a radiological health physics master's degree qualifies students for employment with the Environmental Protection Agency, nuclear power stations, government laboratories, hospitals, Department of Energy, and the Nuclear Regulatory Commission.

Chemical Physics Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 19081)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." Individual master plans for each student are filed with the physics and chemistry undergraduate advisers and the Evaluations Office.

A minor is not required with this major.

OFFICE: Physics 131 TELEPHONE: (619) 594-6240

Preparation for the Major. Physics 195, 195L, 196, 196L, 197. 197L, Chemistry 200, 201, 231, 251; Mathematics 150 and 151, or 155 and 156 and 157, and 252 (44 units)

Recommended: A course in computer programming.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 45 upper division units to include Physics 311, 350, 354A-354B, 357, 400A-400B; Chemistry 410A-410B, 431, 457, 520A, 550, Mathematics 342A-342B. Recommended: Mathematics 342C.

Physics Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 19021)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." Individual master plans for each student are filed with both the physics undergraduate adviser and the Evaluations Office. No more than 48 units in physics courses can apply to the degree.

A minor is not required with this major.

Preparation for the Major. Physics 195, 195L, 196, 196L, 197, 197L; Chemistry 200, 201; Computer Science 106 or 107; Mathematics 150, 151, 252. (38 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to the section of this catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (20) or better.

Major. A minimum of 33 upper division units to include Physics 311, 313, 350, 354A-354B, 357, 400A-400B, 460; Mathematics 342A. 342B.

Physics Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 19021)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." Individual master plans for each student are filed with both the physics undergraduate adviser and the Evaluations Office

A minor is not required with this major.

Preparation for the major and the major consist of basic requirements in the lower and upper division for all students plus additional upper division requirements in one of the following areas (a) Foundations; (b) Scientific Instrumentation; (c) Modern Optics. (d) Condensed Matter.

Basic Requirements for all Students

Preparation for the Major. Physics 195, 195L, 196, 196L, 197. 197L; Chemistry 200, 201; Computer Science 106; Mathematics 150 and 151; or 155 and 156 and 157; and 252. (38 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 44-45 upper division units to include Physics 311, 313, 350, 354A-354B, 357, 400A-400B, 460, 498A, 498B, Mathematics 342A, 342B.

Areas of Specialization

In addition to the basic requirements, the student must complete the requirements in one of the following areas:

Required: A minimum of nine units selected from Physics 406, 510, 532, 542, 552, 564, 570, or Mathematics 524, 532, 533, 541, 542.

(b) Scientific Instrumentation

Required: Physics 513, 516A, 520. Recommended: Physics 516B.

(c) Modern Optics

Required: Physics 406, 552, 553. Recommended: Physics 516A, 532, 554.

(d) Condensed Matter

Required: Physics 510, 532, 533. Recommended: Physics 534.

Physics Minor

The minor in physics consists of a minimum of 12 upper division units in physics (excluding Physics 301 and 305). Courses selected must follow an integrated and coherent pattern of coursework. Courses must be approved by the Physics Department undergraduate adviser and be selected from one of the following areas:

Foundations of Physics Scientific Instrumentation Modern Optics **Radiological Physics Condensed Matter**

Courses

LOWER DIVISION COURSES

Maximum credit 15 units for any combination of Physics 107, 180A-180B, 182A-182B, 195, 195L, 196, 196L, 197, 197L.

103. Conceptual Physics (3)

Physics as natural philosophy. How physical theories grow and change through interaction with experiment. Holography, black holes, fusion, acoustics, lasers, and other topics form a framework through which the laws of physics and their philosophical and historical foundations are explored

107. Introductory Physics with Laboratory (4) I, II

Three lectures and three hours of laboratory. Prerequisite: Fulfillment of the SDSU Mathematics Competency requirement.

How physics concepts describe everyday events, and frontier phenomena. Classical mechanics, thermodynamics, electromagnetism, and selected topics from atomic, relativistic, and radioactivity physics. Not open to students with credit in Physics 180A-180B, 190, 195, 195L, 196, 196L, 197, 197L.

149. Special Study (1-2) I, II

Prerequisite: Consent of supervising instructor. Individual study and laboratory work in the area of the student's major interest. Each student will be assigned a member of the staff who will supervise his work. Maximum credit two units.

180A-180B. Fundamentals of Physics (3-3) I, II

Prerequisite: Credit or concurrent registration in Mathematics 121 or 150 or 156. Physics 180A is prerequisite to 180B.

Recommended: For Physics 180A, concurrent registration in Physics 182A, for Physics 180B, concurrent registration in Physics 182B.

(a) Foundations

physics.

Course provides a thorough basis in mechanics, electricity, magnetism, optics, and modern physics in a two-semester calculus-based sequence. Intended mainly for life science majors Physics 180A not open to students with credit in Physics 195. Physics 180B not open to students with credit in Physics 196.

182A-182B. Physical Measurements (1-1) I, II

Three hours of laboratory

Prerequisite for 182A: Credit or concurrent registration in Physics 180A.

Prerequisite for 1828: Credit or concurrent registration in Physics 180B.

A laboratory course to accompany Physics 180A-180B. Semester I: Properties of matter, mechanics, sound, and wave motion. Semester II: Electricity, DC circuits, oscilloscope measurement techniques, electric and magnetic fields, and optics. 182A. Not open to students with credit in Physics 195L. 182B: Not open to students with credit in Physics 196L

190. Preparation for Physics (3)

Prerequisite: Two years of high school algebra. Elemental principles of physics approached from problem-solving and critical thinking perspective necessary for success in Physics 195, 196, and 197. Not open to students with credit in Physics 107.

195. Principles of Physics (3) I, II

(195 + 195L: CAN PHYS 8) Prerequisites: High school physics or a grade of C or better in Physics 190. Credit or concurrent registration in Mathematics 150 or

This course is designed to give a thorough understanding of the fundamental principles of physics in the areas of mechanics and wave motion

195L. Principles of Physics Laboratory (1) I, II (195 + 195L: CAN PHYS 8)

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Physics 195. Experiments in mechanics, wave motion, resonance phenomena using precision air tracks. Not open to students with credit in Physics

195P. Principles of Physics Problem Solving (1) Cr/NC I, II

Prerequisite: Credit or concurrent registration in Physics 195. Student participation in techniques of problem solving in the areas of mechanics and wave motion.

196. Principles of Physics (3) I, II

(196 + 196L: CAN PHYS 12) Prerequisites: Physics 195, credit or concurrent registration in

This course is designed to give a thorough understanding of the Mathematics 151 or 157. fundamental principles of physics in the areas of electricity and elec-

tric and magnetic fields. 196L. Principles of Physics Laboratory (1) I, II

(196 + 196L: CAN PHYS 12)

Prerequisite: Credit or concurrent registration in Physics 196. Experiments in DC circuits, AC circuits, electrical resonance, oscilloscope measurement techniques, and electric and magnetic fields. Not open to students with credit in Physics 182B.

196P. Principles of Physics Problem Solving (1) Cr/NC I, II Prerequisite: Credit or concurrent registration in Physics 196. Student participation in techniques of problem solving in the areas of electricity and magnetism.

197. Principles of Physics (3) I, II

Prerequisites: Physics 196; credit or concurrent registration in

This course is designed to give a thorough understanding of the Mathematics 252. fundamental principles of physics in the areas of wave motion, electromagnetic waves, optics, special relativity and atomic and nuclear

327

197L. Principles of Physics Laboratory (1) I, II (197 + 197L: CAN PHYS 14)

Three hours of laboratory.

Prerequisite: Credit or concurrent registration in Physics 197. Experiments in optics, lasers, holography, and nuclear counting.

197P. Principles of Physics Problem Solving (1) Cr/NC I, II

Prerequisite: Credit or concurrent registration in Physics 197. Student participation in techniques of problem solving in the areas of waves, optics, relativity and modern physics.

201. Physics of Sound, Hearing, and Speech (4)

Three lectures and three hours of laboratory. Prerequisite: Qualification on the Mathematics Departmental

Placement Examination, Part IA. Fundamental nature of sound and applications to hearing and speech.

204. Light, Vision, and Color (3) II

Phenomena involving light, color, and vision. Topics include mirrors, lenses, mirages, rainbows, process of vision, color specification and mixing and perception.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Energy and Conservation (3)

Prerequisite: Completion of the General Education requirements in Communication and Analytical Reasoning and Foundations II.A., Natural Sciences.

Course devoted to the fundamental physical concepts underlying energy, its conversion, utilization and conservation. Not open to physics majors.

305. Quantum Reality - From Quarks to Quasars (3)

Prerequisite: Completion of the General Education requirements in Communication and Analytical Reasoning and Foundations II.A., Natural Sciences.

Universe viewed from small (elementary particles) to very large (cosmology) with emphasis on structural aspects of physical theories of university and how they came to be formed.

311. Electronics for Scientists (3) I, II

Two lectures and three hours of laboratory.

Prerequisites: Physics 180B and 182B, or 196 and 196L.

AC and DC circuits, diodes, transistors, conventional and operational amplifiers. Designed to introduce science majors to modern electronic devices and their utilization in scientific instrumentation.

313. Advanced Electronics (3) I. II

Two lectures and three hours of laboratory.

Prerequisite: Physics 311 with minimum grade of C.

Conventional and operational amplifiers, oscillators, analog to digital conversion, pulse and digital electronics. Emphasis is on applications to modern scientific instrumentation.

350. Classical Mechanics (3) I, II

Prerequisites: Physics 197, 197L and credit or concurrent registration in Mathematics 342A

Newtonian mechanics, wave motion, Lagrange's equations, Hamilton's equations, generalized coordinates, normal coordinates, small oscillations, special theory of relativity. (Formerly numbered Physics 350A.)

354A-354B. Modern Physics (3-3) I, II

Prerequisites: Physics 354A: Physics 197, 197L and credit or concurrent registration in Mathematics 342A. Physics 354B: Physics 354A and credit or concurrent registration in Mathematics 342B.

Semester I: Atomic theory of matter, introduction to quantum theory with applications to atomic structure. Semester II: Atomic theory, periodic table, techniques of quantum mechanics. Applications of quantum mechanics to solid state and nuclear physics.

357. Advanced Physical Measurements (3) I, II

One lecture and six hours of laboratory.

Prerequisites: Physics 197, 197L and Physics 311.

A course which stresses both laboratory experiments and techniques of data and error analysis. The experiments are taken from several of the major areas of physics.

400A-400B. Classical Electromagnetism (3-3)

Prerequisites: Physics 400A: Physics 197, 197L and credit or concurrent registration in Mathematics 342B. Physics 400B: Physics 400A.

Electrostatics, magnetostatics, electromagnetic induction, Maxwell's equations, radiation and wave propagation.

406. Optics (3)

Prerequisites: Physics 197, 197L; Mathematics 342A. Reflection, refraction, matrix methods, dispersion, polarization, double refraction, interference, diffraction, Fourier optics, coherence theory, lasers, and holography with applications to optical instruments, wave propagation, and the nature of light.

460. Thermal Physics (3)

Prerequisite: Physics 354A. Classical thermodynamics and statistical mechanics. Applications of equilibrium thermodynamics. Introduction to statistical mechanics, including concepts from probability and statistics. Maxwell-Boltzmann, Fermi-Dirac, and Bose-Einstein statistics. Applications of statistical mechanics in calculating macroscopic properties of simple systems.

496. Selected Topics in Physics (1-4) I, II

Prerequisite: Consent of instructor.

Selected topics in classical and modern physics. May be repeated with consent of instructor. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

498A. Senior Research (1) I, II Cr/NC

One discussion period and two additional hours per week to be arranged.

Prerequisite: Senior standing in physics and an acceptable plan for graduation within one year

Selection and design of individual research project. Oral and written progress reports.

498B. Senior Research (2) I, II

Two discussion periods and four additional hours per week to be arranged

Prerequisite: Physics 498A.

Laboratory work, progress reports, oral and written final reports.

499. Special Study (1-3) I, II

Individual study or laboratory work on a special problem in physics selected by the student. Each student will be assigned a member of the staff who will supervise his/her work. Credit, hours and topics to be arranged in each case, Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

510. Quantum Mechanics (3)

Prerequisites: Physics 350, 354B; credit or concurrent registration in Mathematics 342C.

The mathematical and physical foundations of the quantum theory in terms of Schroedinger's wave mechanics. Applications to the properties of atoms, guantum chemistry, and nuclei.

513. Electronic Instrumentation (3)

One lecture and six hours of laboratory.

Prerequisite: Physics 313 with minimum grade of C. Transducer principles and applications; theory and design of

active filters, modern signal detection and enhancement techniques, Instrumentation design.

516A-516B. Theory of Scientific Instrumentation (3-3)

Prerequisites: Physics 313; Mathematics 342A. Physics 516A is prerequisite to 516B.

Linear system analysis using Fourier techniques. Introduction to the stochastic treatment of signals and noise, using concepts from probability and statistics. Optimization of detection systems with respect to signal-to-noise ratio. Applications to spectroscopy.

520. Microprocessor Instrumentation (3)

Two lectures and three hours of laboratory. Prerequisite: Physics 313.

systems. Assembly language programming. Interfacing of analog inputs and outputs. The microcomputer as a multipurpose signal processing instrument.

524. Physical Principles of Remote Sensing (3) I

Prerequisites: Physics 197, 197L, and 311. Physical principles of electromagnetic techniques in remote sens-

ing. Topics include electromagnetic scattering, optical and radar image acquisition problems.

525. Colloquium in Nuclear Magnetic Resonance (1) Cr/NC

Prerequisites: Credit or concurrent registration in Physics 516A. Student and faculty research project presentations. Maximum credit three units.

532. Solid State Physics (3)

Prerequisites: Physics 350, 354B; credit or concurrent registration in Mathematics 342C.

Elastic, thermal, electric, magnetic and optical properties of solids. Introduction to the energy band theory of solids, with applications to semiconductors and metals.

533. Experimental Techniques in Condensed Matter Physics (3)

One lecture and six hours of laboratory.

Prerequisite: Credit or concurrent registration in Physics 532. Experiments in various fields of condensed matter such as x-ray diffraction, Hall effect, superconductivity, and electron paramagnetic resonance.

534. Colloquium in Condensed Matter Physics (1) Cr/NC

Prerequisite: Credit or concurrent registration in Physics 532. Student and faculty research project presentations. Maximum

credit three units.

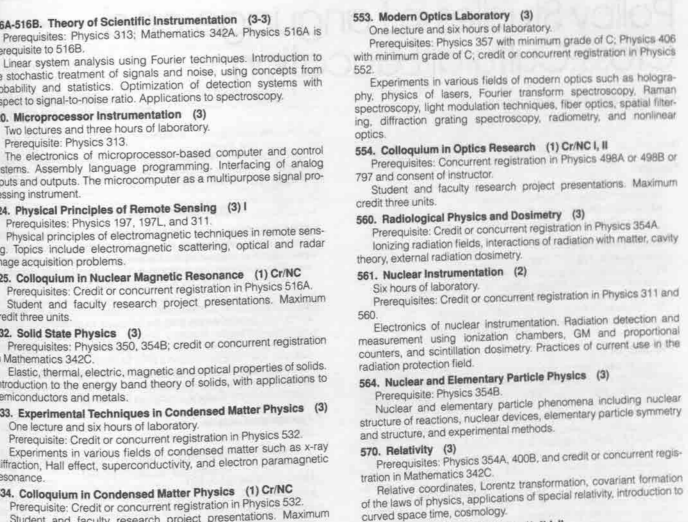
542. Acoustics (3)

Prerequisites: Physics 350 and Mathematics 342B. Wave motion, production, reception, transmission and analysis of sound. Special applications such as environmental noise, underwater and seismic waves.

552. Modern Optics and Lasers (3)

Prerequisites: Physics 406 with minimum grade of C; credit or concurrent registration in Physics 400B; Mathematics 342C

Electromagnetic theory, matrix methods of optics, propagation of Gaussian beams, optical resonators, interaction of radiation and atomic systems, theory of laser oscillation, nonlinear optics, specific laser systems, optical detectors, applications of lasers in physics.



596. Special Topics in Physics (1-4) I, II

Prerequisite: Consent of instructor.

Selected topics in classical and modern physics. May be repeated with the consent of the instructor. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree

GRADUATE COURSES Refer to the Graduate Bulletin.

Policy Studies in Language and Cross-Cultural Education

In The College of Education

Accredited by the California Commission on Teacher Credentialing.

Faculty

Chair: Kuhlman Professors: Espinosa, Ochoa, Pacheco Associate Professor: Kuhlman Assistant Professors: Bartolome, Young

Offered by the Department

Master of Arts degree in education Bilingual cross-cultural language and academic

- development (BCLAD) credential.
- Bilingual/cross-cultural specialist credential.

Single subject with bilingual emphasis credential.

Language development specialist certificate.

The Major

Policy studies offers programs leading toward the Bilingual Cross-Cultural Language and Academic Development (BCLAD) credential (for elementary teachers) and Single Subject with Bilingual Emphasis (for secondary teachers), as well as the more advanced Bilingual/ Cross-Cultural Specialist credential (for K-12).

For students who wish to teach English as a Second Language (ESL) in K-12, SDSU offers the Language Development Specialist certificate, a 24-unit program. This is a California State Department of Education approved program. It is appropriate for anyone who wishes to teach English, literacy, or language development in a classroom to ethnolinguistic populations. This program is offered jointly by the Policy Studies and Linguistics departments. Students take courses in curriculum development, teaching methods, and linguistics-all applied to classroom teaching. Field experience is also included in the program. After completing the certification program, the prospective LDS teacher must pass an examination offered by the Commission on Teacher Credentialing. SDSU provides the only such certificate program in San Diego County.

The Bilingual/Cross-Cultural Specialist credential program builds practicum into every course. The program offers instruction in how language is acquired and how learning is influenced by sociocultural background; language assessment; and methods of teaching where delivery is in the primary language of the pupils, including the content areas of mathematics, science, social studies, language arts, reading, and writing. Candidates must pass the Spanish Language Proficiency and Cultural Awareness Examination given by the department and a comprehensive examination.

Bilingual Cross-Cultural Language and Academic Development Credential (BCLAD)

(Credential Code: 00200)

The Bilingual Cross-Cultural Language and Academic Development credential (BCLAD) is available to students interested in teaching in a bilingual elementary school classroom. This credential authorizes the holder to teach in any self-contained bilingual or regular classroom in which one teacher is responsible for all the subjects commonly taught in the elementary schools. Because courses on methods of teaching subject areas are taught in Spanish as well as English, candidates must pass the Spanish Language Proficiency and Cultural Awareness Examination given by the department.

OFFICE: Education 152 TELEPHONE: (619) 594-5155

Candidates who will pursue this credential need to specify "Bilingual Cross-Cultural Language and Academic Development (BCLAD)" in the application for admission to SDSU.

Standards for Admission

- 1.CBEST. Students must pass the California Basic Educational Skills Test prior to admission to the BCLAD credential program. This examination is required by the Commission on Teacher Credentialing. Booklets containing registration forms and test information are available from the Test Office in LE-560 (594-5216).
- 2. Major. The Liberal Studies major, Emphasis in Education, Foreign Language Specialization may be selected in preparation for the teaching credential. Students who have academic majors other than liberal studies are required to pass the commission-approved National Teacher Examination (NTE), Multiple Subject Assessment for Teachers (MSAT). Information may be obtained through the Test Office (LE-560) or through advisers in the Policy Studies in Language and Cross-Cultural Education Department, ED-152.

3. Prerequisite Courses.

Policy Studies in Language and	
Cross-Cultural Education 515	3 units
Education 451	3 units
Health Science 101 or 320	3 units
Linguistics 420	3 units
Linguistics 452	3 units
Linguistics 550	
Mathematics 210*	O unito
Physical Education 241	C. Linito
Art or Drama or Music - Art 100, 101, 157;	
Drama 105; Music 102	3 units

* With approval of the mathematics adviser, any of the following mathematics courses may be substituted for Mathematics 210: Mathematics 121, 150, 312.

- 4. Grade Point Average. Students must have a grade point average (GPA) within the top half of students having a similar major. For CSU graduates completing 30 units or more at the graduating campus, the GPA is calculated on units completed at that institution only. For CSU graduates with fewer than 30 units at the graduating campus, the GPA is calculated on the cumulative units completed at all schools attended. The GPA for non-CSU graduates is computed on overall college units completed. CSU graduates' minimum GPA must be at or above the median GPA as posted by major and by campus. Non-CSU graduates must meet or exceed the CSU system average as posted by major. A "B" (3.0) GPA must be maintained throughout the credential program once a student is admitted.
- 5. Letters of Recommendation. Three letters of recommendation must be submitted attesting to the applicants following characteristics: (a) attitude, aptitude and ability to teach children; (b) personality and character; (c) academic ability. At least one letter should be from an elementary school teacher the student has worked with and the others may be from faculty and administrators.

- 6.U.S. Constitution. Knowledge of U.S. Constitution, as demonstrated by successful completion of an approved course. (See the section of this catalog on "Graduation Requirements.")
- 7. Tuberculin Clearance. Provided through SDSU Health Services or family physician.
- 8.Early Field Experience. A minimum of 60 hours in a typical elementary classroom with University supervision within the five years preceding admission.
- 9. Oral English and Written Statement. Have an interview with the admissions committee of the PLC Department and write, under supervision, a statement of professional goals and philosophy.
- 10. Character or Identification Clearance. The State of California requires that credential candidates possess a valid certificate of clearance before admission to the program. Forms and fingerprint cards are available in the department's application package.
- 11. Credential Advising Appointment. Each applicant must meet with a faculty adviser to plan an appropriate program, which includes a minimum of 31 units as defined by the Commission on Teacher Credentialing. Make appointment in ED-152, telephone 594-5155
- 12. Language and Culture. Passage of the Spanish Language Proficiency and Cultural Awareness Examination prior to entering the credential program. Please call 594-5155 for test date.
- 13. Application. Applicants should complete application procedures the semester prior to beginning the credential program.

New Students Who Seek to Complete a Credential

Teachers with preliminary credentials who are working toward clear credentials may have programs designed to fit their individual backgrounds. Evaluations of college credit and arrangements for programming should be made through the Center for Careers in Education, ED-100; telephone 594-5964.

Advanced Standing in Policy Studies in Language and **Cross-Cultural Education**

A student transferring into San Diego State University with advanced standing must complete a minimum of six units of professional education work in residence at this university in order to obtain a recommendation for a credential, regardless of the extent of education work completed elsewhere.

Evaluation of Credits

After an interval of five years, prerequisites and courses in education are reevaluated and subject to reduction in credit, in light of new requirements and changes in educational procedures. All courses taken either at this university or elsewhere must be approved by an official adviser in order to be credited toward meeting credential requirements or pattern requirements for a degree.

Program*

- PLC 910 Teaching Mathematics to Bilingual Elementary Students
- PLC 911 Teaching Social Studies to Bilingual Elementary
- Students PLC 912 Teaching Science to Bilingual Elementary
- Students PLC 923 Psychological Foundations of Education and **Bilingual Students**
- PLC 931 Skills in Teaching Reading to Bilingual
- Elementary Students PLC 932 Teaching Spanish Language Arts to Bilingual
- **Elementary Students** PLC 960 Student Teaching Seminar for Bilingual
- Elementary Students PLC 961 Student Teaching for Bilingual Elementary
- Students

Contact department for details.

Policy Studies in Language and Cross-Cultural Education

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Preliminary Credential Requirements

- 1.A bachelor's degree (or higher) with any major other than education
- 2. Completion of an approved program of professional education. (See Department of Policy Studies in Language and Cross-Cultural Education for further information.)
- 3. Passage of National Teacher Examination (NTE), Multiple Subject Assessment for Teachers (MSAT) or approved waiver program (Liberal Studies major, Emphasis in Education)
- 4. Passage of the Spanish Language Proficiency and Cultural Awareness Examination.
- 5. Knowledge of U.S. Constitution, as demonstrated by successful completion of an approved course. (See the section of this catalog on "Graduation Requirements.")
- 6. Knowledge of health education in California, including substance abuse and nutrition.
- 7. Passage of California Basic Educational Skills Test (CBEST).
- NOTE: Undergraduate students in their final semester prior to obtaining a baccalaureate degree may sign up for concurrent postbaccalaureate credit as explained in the section of this catalog on "General Regulations."

Clear Credential Requirements

- 1. Completion of an approved fifth year program (a minimum of 30 upper division or graduate-level postbaccalaureate units).
- 2. Coursework/fieldwork to satisfy PL 94-142: Needs of, and methods of providing educational opportunities to individuals with exceptional needs (mainstreaming), (Teacher Education 526.)
- 3. Coursework/training in computer literacy (Educational Technology 470)
- 4. Verification of training in cardiopulmonary resuscitation (CPR). This may be verified as part of a class or through specialized training through a health agency (i.e., American Heart Association, American Red Cross, effective September 1, 1992)

Single Subject with Bilingual Emphasis Credential (Credential Code: 00100)

The Single Subject with Bilingual Emphasis credential is available to students interested in teaching in a bilingual secondary school classroom. This credential authorizes the holder to teach in any selfcontained bilingual or regular classroom in which one teacher is

responsible for teaching the given subject area Candidates who will pursue this credential need to specify "Single Subject with Bilingual Emphasis" in the application for admission to SDSU.

Standards for Admission

- 1. CBEST. Students must pass the California Basic Educational Skills Test (CBEST) prior to admission to the Single Subject Bilingual Emphasis credential program. This examination is required by the Commission on Teacher Credentialing Booklets containing registration forms and test information are available from the Test Office in SS-2549 (594-5216).
- 2. Major. Students who complete their approved teaching major from San Diego State University must obtain a recommendation from the adviser in their single subject credential major. The recommendation is given on the basis of the evaluation of coursework. The requirements for the various single subject teaching credential majors are listed under the academic majors in this catalog. A PASS score in the specialty areas of the National Teacher (CAPA) Examination may also be used to meet this requirement. Students passing the NTE in the specialty area of English must also pass the CLEP examination. Sign up at Test Office, SS-2549.

Policy Studies in Language and Cross-Cultural Education

Students who complete a major at a California institution which has approved teaching majors may obtain a recommendation from the institution's credential analyst. Forms for this recommendation are available in ED-152. Students who have completed majors at institutions of higher education which do not have approved teaching majors must obtain a recommendation from the major adviser at San Diego State University.

3. Prerequisite Courses:

ED 451	Introduction to Multicultural Education	3 units
PLC 400	The Secondary School and Bilingual	
	Education	3 units
PLC 515	Bilingual Teaching Strategies	3 units

4. Grade Point Average. Students must have a grade point average (GPA) within the top half of students having a similar major. For CSU graduates completing 30 units or more at the graduating campus, the GPA is calculated on units completed at that institution only. For CSU graduates with fewer than 30 units at the graduating campus, the GPA is calculated on the cumulative units completed at all schools attended. The GPA for non-CSU graduates is computed on overall college units completed. CSU graduates' minimum GPA must be at or above the median GPA as posted by major and by campus. Non-CSU graduates must meet or exceed the CSU system average as posted by major. A "B" (3.0) GPA must be maintained throughout the credential program once a student is admitted.

- 5. Letters of Recommendation. Three letters of recommendation must be submitted attesting to the applicant's following characteristics: (a) attitude, aptitude and ability to teach children; (b) personality and character; (c) academic ability. At least one of these letters should be from a school teacher with whom the student has worked and the others may be from faculty and administrators.
- 6.U.S. Constitution. Knowledge of U.S. Constitution, as demonstrated by successful completion of an approved course. (See the section of this catalog on "Graduation Requirements.")
- 7. Tuberculin Clearance. Provided through SDSU Health Services or family physician.
- 8. Early Field Experience. Applicants must provide evidence of a minimum of 45 hours of experience with students in typical classroom settings within the last five years. Such evidence consists of a description and evaluation of the experience by a supervisor.
- 9. Oral English and Written Statement. Interview with the admissions committee of the PLC Department and write, under supervision, a statement of professional goals and philosophy.
- 10. Character and Identification Clearance. The State of California requires that credential candidates possess a valid certificate of clearance before admission to the program. Forms and fingerprint cards are available in the department's application package.
- 11. Credential Advising Appointment. Each applicant must meet with a faculty adviser to plan an appropriate program, which includes a minimum of 31 units as defined by the Commission on Teacher Credentialing. Appointments can be made in ED-152, telephone 594-5155.
- 12. Language and Culture Examination. All candidates must pass the Spanish Language Proficiency and Cultural Awareness Examination. Call 594-5155 for test date.
- 13. Application. Applicants should complete application procedures the semester prior to beginning the credential program

New Students Who Seek to Complete a Credential

Teachers with preliminary credentials who are working toward clear credentials may have programs designed to fit their individual backgrounds. Evaluations of college credit and arrangements for programming should be made through the Center for Careers in Education, ED-100; telephone 594-5964.

Evaluation of Credits

After an interval of five years, prerequisites and courses in education are reevaluated and subject to reduction in credit in light of new requirements and changes in educational procedures. All courses taken either at this university or elsewhere must be approved by an official adviser in order to be credited toward meeting credential requirements or pattern requirements for a degree.

Program

12.00

		Units
Prerequisites		
ED 451	Introduction to Multicultural Education	3
PLC 400	The Secondary School and Bilingual Education	3
	Bilingual Teaching Strategies	3
First Semest		
PLC 914	(or TE 914 with consent of adviser) Teaching and Learning in the Content Area: Major	2
PLC 924	Behavioral and Psychological Aspects of Teaching in the Bilingual Classroom	4
PLC 954	Humanistic and Social Aspects of Teaching in the Bilingual Classroom	4
PLC 963	Student Teaching for Bilingual Secondary	-
	Students I	

Second Semester

SCOTIO SETT	103(0)	4
PLC 903	Bilingual Student Teaching Seminar	2
PLC 933	Skills in Teaching Reading to Bilingual Secondary Students*	3
PLC 964	Student Teaching for Bilingual Secondary Students II	2

Preliminary Credential Requirements

- 1.A bachelor's degree with one of the approved single subject majors listed in the School of Teacher Education single subject teaching credential catalog section. Credentials can be granted only in the designated single subject credential areas.
- 2. Completion of an approved program of professional education. (See Department of Policy Studies in Language and Cross-Cultural Education for further information about the approved programs.)
- 3. MAJOR ADVISER'S RECOMMENDATION. Passage of subject matter examination(s) (NTE CAPA Test) or waiver thereof through completion of one of the approved single subject credential majors listed below with a written recommendation from the Ryan major adviser.

Art: Art

- Business: Accounting, Finance, Information Systems, Management, Marketing
- English: Comparative Literature, Drama, English, Journalism, Linguistics, Speech Communication
- Foreign Languages: Classics (Latin), French, German, Russia, Spanish
- Health Science: Health Science
- History: History

Industrial and Technology Education: Industrial Technology

- Life Sciences: Biology
- Mathematics: Mathematics Music: Music

Physical Education: Physical Education

- Physical Sciences: Chemistry, Physical Science Social Science: Social Science
- 4. Passage of the Spanish Language Proficiency and Cultural Awareness Examination.

- 5. Knowledge of U.S. Constitution, as demonstrated by successful completion of an approved course. (See the section of this catalog on "Graduation Requirements.")
- 6. Passage of California Basic Educational Skills Test (CBEST).

Persons whose programs allow them to meet these requirements would be eligible for a preliminary credential at the same time they finish a four-year college program.

NOTE: Undergraduate students in their final semester prior to obtaining a baccalaureate degree may sign up for concurrent postbaccalaureate credit as explained in this catalog.

Clear Credential Requirements

- 1. Completion of an approved fifth year program (a minimum of 30 upper division or graduate-level postbaccalaureate units). 2. Knowledge of health education in California, including substance
- abuse and nutrition (HS 321).
- 3. Coursework/fieldwork to satisfy PL 94-142: Needs of, and methods of providing educational opportunities to individuals with exceptional needs (mainstreaming) (TE 526).
- 4. Coursework/training in computer literacy (EDTEC 470, Technologies for Teaching). (Effective July 1, 1988.)
- 5. Verification of training in cardiopulmonary resuscitation (CPR). This may be verified as part of a class or through specialized training through a health agency (i.e., American Heart Association, American Red Cross, effective September 1, 1992).

Language Development Specialist Certificate

The Language Development Specialist Certificate provides an interdisciplinary approach in linguistics and policy studies to train leachers in theory and application of English as a Second Language methodology for linguistically diverse students in grades K-12. Applicants need to contact the department to complete application requirements prior to beginning the certificate program.

- Requirements to exit the program:
- 1. Valid California teaching credential.
- 2. Six units of an appropriate foreign language at the college level

The certificate program includes Linguistics 520, 550, 551, 552, and Policy Studies in Language and Cross-Cultural Education 553, 602, 650*, 651,

A grade point average of 3.0 must be obtained in the eight courses. Students who complete the certificate program are not eligible to receive the Basic Certificate in Applied Linguistics and English as a Second Language (ESL). This is a California Commission on Teacher Credentialing approved program for preparation to take the California state examination.

* Prerequisites waived for students in this program.

Courses

UPPER DIVISION COURSES (Intended for Undergraduates)

397. Problems in Education (Credit to be arranged) I, II (Offered only in Extension)

Prerequisite: Consent of instructor. Class study of specially selected problems in education. Does not apply to pattern requirements for credentials. Credit earned in this course not applicable to a bachelor's degree.

Policy Studies in Language and Cross-Cultural Education

400. The Secondary School and Billingual Education (3) II

Prerequisite: Upper division standing.

Bilingual education at the secondary levels, including roles, curricular models, organization, and legal justification. Must demonstrate bilingual competencies before conclusion of course and admission to program. Taught in Spanish.

496. Experimental Topics (1-4) I, II

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Open only to senior and graduate students in education who have shown ability to work indepen-

Individual study, Maximum credit six units. dently

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

515. Bilingual Teaching Strategies (3)

Prerequisite: Consent of instructor.

Legal and historical developments leading to bilingual teaching in the United States. Interactive and individualized techniques appropriate for bilingual students. Language assessment methods for grouping and evaluating bilingual students. Fieldwork required. May be taught in Spanish.

552. Teaching Writing in Multilingual Settings (3)

Methodologies in teaching primarily expository writing to students from various language backgrounds, focusing on skills such as those needed to avoid syntactic, semantic and stylistic language interfer-

553. Oral Language Assessment Techniques (3) Theoretical and applied linguistics; language functions in the bilingual classroom; implications of sociolinguistics for diagnosis and classification of bilingual children; analysis and application of language assessment instruments; comparison of diverse linguistic systems associated with different cultures.

575. Computer Applications in the Bilingual Classroom (3)

Two lectures and three hours of laboratory. Computer applications for bilingual instructional setting including examination and evaluation of instructional software and authoring systems for developing curriculum for limited English proficient (LEP)

596. Special Topics in Bilingual and Multicultural

Education (1-3)

Prerequisite: Consent of instructor. Selected topics in bilingual, cross-cultural education and policy studies. See Class Schedule for specific content. Maximum credit of six units of 596 applicable to a master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

Political Science

In the College of Arts and Letters

Faculty

Emeritus: Crain, Feierabend, Gripp, Janssen, Joy, Padgett Chair: Terrell

Professors: Anderson, Andrain, Conniff, Funston, Heck, Hofstetter, Johns, Kahng, Little, Loveman, Miles, Schultze, Strand, Terrell Associate Professors: Cutter, Fairlie, Hobbs, Keiser, Lewin, Soule Assistant Professor: Callender

Offered by the Department

Master of Arts degree in political science.

Major in political science with the B.A. degree in liberal arts and sciences.

Minor in political science.

The Major

Political science is the study of governments. Its concerns, however, are not limited to formal governmental institutions such as the executive and legislative branches or the justice systems. Political science is also interested in other organizations and activities which are part of the process of government, including political parties, interest groups, and the press.

Students who become political science majors will learn about who creates the rules by which people are governed, the attitude and behavior of leaders and members of the public which cause certain decisions to be made, and how these decisions affect such values as liberty, equality, welfare, and justice. Political science is concerned with contemporary public affairs, problems in other political systems and contemporary international politics, as well as with historical growth, evolution, and decline of various types of governments.

The many career opportunities which might be available to political science graduates include teaching at the secondary level; positions with the federal government in areas such as intelligence, foreign affairs, environmental protection, and budget and computer administration; positions with state and local governments, including administrative aide for a city manager, staff assistant for a county supervisor, and assistant to the registrar of voters; administrative positions on the staffs of national, state, and local legislators; claims adjuster or claims representative; statistical technician; marketing researcher; lobbyist for a business or trade organization; political reporter; and title office trainee.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser in order to declare or change to the major.

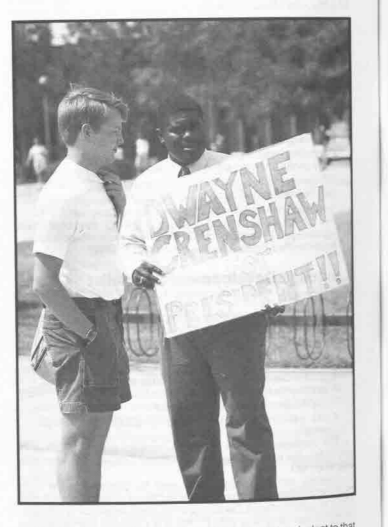
Political Science Major With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22071)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in political science courses can apply to the degree.

Students majoring in political science must complete a minor in another field to be approved by the chair of the major department.

Preparation for the Major. Political Science 101, 102, 103 and three units of either statistics or logic. (12 units)

OFFICE: Nasatir Hall 127 TELEPHONE: (619) 594-6244



Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University Writing Examination or Anthropology 396W, English 305W or 500W. History 430W, or Sociology 396W with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units to include (a) three units in Political Science 495, 497 or 498, and (b) 21 upper division units in political science distributed among at least four of the fields listed below, provided that at least three units shall be taken in Field I.

Field I: Political Theory. Courses numbered 301A to 305, 403 to 406, and 515A-515B.

Field II: American Government and Politics. Courses numbered 321 to 338, 422 to 436, and 530 to 537

Field III. Public Law. Courses numbered 345 to 348 and 454. Field IV; Comparative Politics, Courses numbered 356 to 370 and 555 to 568.

Field V. International Politics. Courses numbered 375 to 393, 476 to 482, and 575 to 577.

Political Science Minor

The minor in political science consists of a minimum of 18 units in political science to include Political Science 101 and either 102 or 103; twelve of the 18 units must be in upper division courses and at least nine of these units must be selected from one of the following subject matter areas:

Political Theory (Field I)

Politics and Public Law (Fields II and III)

Comparative Politics and International Politics (Fields IV and V)

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

101. Introduction to Politics and the American Political System (3) I, II

Basic political concepts as applied to the American political system. The American political system as a constitutional democracy with reference to specific topics. When taken with Political Science 102 will satisfy graduation requirement in American Institutions.

102. Introduction to American and California Government and Politics (3) I, II

Political processes and institutions in the United States and California. Considers a variety of public policy issues such as environmental quality, health, education, relation between government and business, taxation, and foreign affairs as reflected in the dynamics of national and state politics. When taken with Political Science 101 will satisfy graduation requirement in American Institutions. Not open to students with credit in Political Science 320.

103. Introduction to Comparative Government (3) I, II Analytical models and techniques for examination of the problems

of decision making and control in various political systems. Emphasis on patterns of political action in various cultural contexts.

201. Elementary Statistics for Political Science (3) I, II

Prerequisites: Course in intermediate algebra; Political Science 101 and 102; qualification on the Mathematics Departmental Placement Examination, Part IA.

Quantitative methods in political science. Tabular and graphic presentation, measures of central tendency, simple correlation and sampling techniques. Students with credit or concurrent registration in the following lower division statistics courses will be awarded a total of four units for the two (or more) courses: Biology 215, Economics 201, Engineering 140, Mathematics 119, 250, Political Science 201, Psychology 270, and Sociology 201.

227. Film and Politics (1) Cr/NC

Prerequisite recommended: Political Science 102. Popular motion pictures analyzed from perspective of political content. Thematic implications concerning power, justice, social change, and revolution. Construction of alternative political realities present in popular media.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

310. Politics and the Arts (3)

Prerequisites: Political Science 101 and 102. The contribution of the artistic media to the activity and understanding of politics.

495. Internship in Local Politics (3) I, II

Prerequisites: Limited to senior political science majors, three upper division units within Field II.

Senior majors choose internships within San Diego County in government agencies, offices of elected officials, or others approved by instructor. Requires 160 hours of fieldwork and extensive, analytical term paper.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

497. Investigation and Report (3) I, II

Prerequisite: Limited to senior political science majors Senior thesis. Analysis of special topics.

499. Special Study (1-3) I, II

Prerequisites: Twelve upper division units in political science and consent of the instructor.

Individual study. Maximum credit six units.

Field I: Political Theory

301A-301B. History of Western Political Thought (3-3)

Prerequisites: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Political Science 301A is prerequisite to 301B

Development of political ideas from the Golden Age of Greece until the French Revolution. Relevance of theory to a critical understanding of concrete political and social problems involving power, freedom, equality, justice and action. 301A emphasizes Plato, Aristotle, Augustine, Aquinas, and Marsilius of Padua. 301B stresses major political theorists such as Machiavelli, Hobbes, Locke, and Rousseau.

302. Modern Political Thought (3)

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for non-

Major writers of political thought in the last two centuries, including majors Burke, J.S. Mill, Freud, Marx, Weber and Sartre. The following topics may be covered: conservatism, liberalism, utilitarianism, socialism, fascism, positivism and existentialism.

305. American Political Thought (3)

The origin and development of American political ideas from colonial times to the present. Meets the graduation requirement in the United States Constitution. When taken with Political Science 320, 321 or 422, will also satisfy graduation requirements in American Institutions:

403. Socialist Political Thought (3)

Socialist thought from a historical perspective (Formerly numbered Political Science 303.)

406. Democracy and Mass Society (3)

Origin and development of theories of democracy and application of democratic ideas to contemporary political life. (Formerly numbered Political Science 306.)

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

515A-515B. Research Methods in Political Science (3-3) Prerequisite: Political Science 201. Political Science 515A is pre-

The research process, from research design through data prorequisite to 515B cessing, analysis and interpretation. Problems of application to election statistics, census data, roll call records, sample survey data and biographical information

335

Political Science

Field II: American Government and Politics UPPER DIVISION COURSES (Intended for Undergraduates)

320. American Institutions (3) I, II

The principles of the Constitution of the United States of America, and a survey of the political and social institutions which have developed under the Constitution. Meets the graduation requirement in the United States Constitution and California state and local government. When taken with Political Science 305, 321 or 422, will also satisfy graduation requirements in American Institutions. Not open to students with credit in Political Science 102.

321. State Politics (3)

Politics and policy making at the state and local levels, relations among national, state, and local governments. Emphasis on California problems and politics. Meets the graduation requirement in California government. When taken with Political Science 305 or 320, will also satisfy graduation requirements in American Institutions.

334. Politics of the Environment (3)

Analysis of political process as it shapes environmental policy in a world characterized by finite resources. Emphasis on expanding national and international claims made upon these resources. May include a substantial amount of material about foreign political systems

335. Public Policy (3)

Prerequisite: Political Science 101 and 102.

Theory and practice of process of formulating public policy, roles of administrators, legislators, courts, interest groups, and political parties; public agencies and public interest; case studies in formulating public policies. May include a substantial amount of material about foreign political systems.

338. The Legislative Process (3)

A detailed analysis of legislatures. Special attention will be devoted to the impact of dynamic factors on formal procedures. May include a substantial amount of material about foreign political systems.

422. Urban Politics (3)

Prerequisite: Political Science 101 or 102.

The processes by which social conflicts in American urban areas are represented and regulated. Urban political culture; ecology; group development and activity; power structures; and reform movements are surveyed. The character of the urban political "problem" and proposed solutions are evaluated. Meets graduation requirement in California state and local government. When taken with Political Science 305 or 320, will also satisfy all requirements in American Institutions. (Formerly numbered Political Science 522.)

425. Political Behavior (3)

Prerequisites: Political Science 102.

Social and attitudinal variables in political behavior. Quantitative research data as used in electoral studies. May include a substantial amount of material about foreign political systems. (Formerly numbered Political Science 325.)

426. Political Communication (3)

Communication as a political process; the effects of political communication on individuals and groups. May include a substantial amount of material about foreign political systems. (Formerly numbered Political Science 326.)

436. The American Presidency (3)

Prerequisites: Political Science 101 and 102.

Analysis of principal institutions, functions and problems of the presidency and federal executive branch. Attention given to presidential leadership, staffing, executive-legislative relations and policy formation. (Formerly numbered Political Science 536.)

498. Internship in National Politics (9)

Prerequisites: Three upper division units within Field II and consent of instructor.

Students will be assigned to political agencies in Washington, D.C., such as congressional staffs, interest groups, executive agencies, legal/judicial offices and political party committees. Maximum credit three units applicable to the major or minor in political science.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

530. Political Parties (3)

Prerequisite: Political Science 102 or 320.

The political party as a part of the process of government; party organization and activities; nominating and campaign methods; theories and functions of the party system; party responsibility. The functioning of political parties in the American political system. May include a substantial amount of material about foreign political systems.

531. Interest Groups and Political Movements (3)

Prerequisite: Political Science 101 or 102.

Pressure group activity, lobbies, mass movements; factors which explain origins and motivations of group behavior; votes, money, information, protest as political resources; theories of pluralism, power elite and mass society; class and ethnic politics. May include a substantial amount of material about foreign political systems.

537. The Politics of Bureaucracy (3)

Prerequisites: Political Science 101 and 102.

An analysis of the bureaucracy as an actor in the political system. May include a substantial amount of material about foreign political systems.

Field III: Public Law

UPPER DIVISION COURSES (Intended for Undergraduates)

345. Constitutional Government (3)

Constitutionalism as a concept of legal and political philosophy, foundations of American constitutionalism; origin and framing of the American Constitution; development of constitutional principles through judicial interpretation.

346. Law and the Political System (3)

Forces influencing the making of law; relationship between social and legal change; nature and limits of the judicial function. (Formerly numbered Political Science 546.)

347A-347B. American Constitutional Law (3-3)

Substantive principles of American constitutional law. Rights and liberties protected by the Constitution against action of federal and state governments. May include problems of judicial review, federal system, separation of powers, nature of selected congressional-presidential powers. Satisfies graduation requirement in United States Constitution. (Formerly numbered Political Science 547A-547B.)

348. The Supreme Court and Contemporary Issues (3)

Recent decisions of the Supreme Court of the United States and their relationship to contemporary political and social issues. Not open to those students with credit for Political Science 347A-347B.

454. Special Problems in Public Law (3)

Prerequisites: Political Science 101 and 102, and three upper division units within Field III.

Exploration of selected issues in the field of law. (Formerly numbered Political Science 354.)

Field IV: Comparative Politics UPPER DIVISION COURSES (Intended for Undergraduates)

356. Governments of Continental Europe (3)

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for non-

The political systems of countries of western continental Europe.

357. Government of England (3)

The structure and functioning of the English parliamentary system with emphasis on present-day political principles and parties.

359. Government and Politics in the Soviet Union (3)

Theory and practice of government and politics in the Soviet Union, with some attention to foreign affairs.

361. Governments and Politics of the Developing Areas (3)

Prerequisites: Political Science 101 or 103; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Internal political systems, governmental structures and the foreign policies of developing nations.

362. Governments and Politics of East Asia (3)

Prerequisite. Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors

The internal political structure and foreign policies of China, Japan and Korea

363. Governments and Politics of the Middle East (3)

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors

The governmental and political structures of representative states in the Middle East including Turkey, Israel and the Arab states.

364. Political Change in Modern Africa (3)

Dynamics of social and political change in modern Africa.

370. Political Violence (3)

Prerequisites: Political Science 101, 102 or 103, and completion of the General Education requirement in Foundations II,B., Social and Behavioral Sciences required for non-majors.

Underlying conditions, expressions and consequences of violence within political systems.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

555. Comparative Political Systems (3)

Prerequisite: Political Science 103.

An examination of selected political and governmental systems for purposes of comparative study and analysis to determine similarities, differences and general patterns and universals among political systems.

560. Comparative Public Policy (3)

Prerequisite: Political Science 103 or 335 Ways that political and social factors shape policy choices, implementation strategies, and policy outcomes in selected countries. emphasis on industrialized nations. Policy areas chosen from education, health, nutrition, crime, transportation, housing, energy, population control, poverty, unemployment, inflation.

562. Government and Politics of Japan (3)

Prerequisite: Political Science 103 or 362.

Governmental structures, political processes, and public policies of Japanese political system. Recent political history and cultural factors which shape Japanese politics. Japanese foreign policies, especially the Japan-United States relationship.

566. Political Change in Latin America (3)

Prerequisite: Political Science 101 or 103. General pattern of politics and political development in Latin America with an emphasis on those features which condition domestic and foreign policy making.

567. Political Systems of Latin America (3)

Prerequisite: Political Science 566.

Domestic and international politics of selected Latin American states

568. The Mexican Political System (3)

Prerequisite: Political Science 101 or 103.

Principal factors in Mexican governmental decision making. Ideology, political groups, tactics of leaders and governmental structure.

Field V: International Politics UPPER DIVISION COURSES (Intended for Undergraduates)

375. International Relations (3)

Dynamics of conflict and cooperation among national, international and transnational actors; contributing political, economic, and social factors

390. Dynamics of Modern International Crises (3)

Origins, development and control of selected international crises since World War II.

393. Institute on World Affairs (3)

Contemporary problems in international relations. May be repeated once for credit with permission of the instructor. See Class Schedule for specific content.

476. International Organization (3)

Evolution, functions, achievements, and limitations of international organization in modern society. Primary focus on the United Nations. (Formerly numbered Political Science 376.)

478. Conduct of American Foreign Relations (3)

Institutional arrangements by which American foreign policy decisions are formulated and implemented. Issues contronted by Amencan foreign policy decision makers. (Formerly numbered Political Science 378.)

479. National Security Policy (3)

Objectives, instruments, and consequences of national security policy (Formerly numbered Political Science 379.)

481. International Relations of the Developing Nations (3)

Prerequisite: Six units of political science

Cooperation and conflict between the developing nations and relations of such nations with the developed countries. (Formerly numbered Political Science 381.)

482. International Relations of the Latin American States (3)

The foreign policies of the Latin American states; the Organization of American States; relationships with the United Nations and with the United States. (Formerly numbered Political Science 382.)

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

575. International Relations of the Pacific Rim (3)

Prerequisite. Political Science 362 or 375 or 482 Dynamics of conflict and cooperation among nations of the Pacific Rim. Stress on political and economics factors that shape interstate relations.

577. Principles of International Law (3)

The function of law in the international community. The historical development of the ideas and rules of international law and their place in the modern diplomatic and legal structure

GRADUATE COURSES Refer to the Graduate Bulletin.

Portuguese In the College of Arts and Letters

OFFICE: Library East 469 TELEPHONE: (619) 594-6588

Faculty

Chair: Doyle Professor: Silverman

Offered by the Department of

Spanish and Portuguese Languages and Literatures

Minor in Portuguese.

Courses in Portuguese.

Major work in Portuguese is not offered.

Portuguese Minor

The minor in Portuguese consists of a minimum of 15 units in Portuguese, six units of which must be in upper division courses. Recommended: History 552.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of Portuguese to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete Portuguese 302 or the equivalent level of achievement. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

High School Equivalents

High school foreign language courses may be used for purposes of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation.

Secondary school language courses can be used as follows:

1. The first two years of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with fewer than four years of high school level language may complete the second semester college course for graduation credit. Students who have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college

3. Four years of high school level language count as the equivalent of three college semesters, thus fulfilling the foreign language requirement.

Courses

LOWER DIVISION COURSES

Native speakers of Portuguese will not receive credit for taking lower division courses in Portuguese except with advance approval from the department.

All lower division courses in Portuguese are taught in Portuguese.

101. Elementary/Intensive (5) I. II

Five lectures and one hour of laboratory.

Pronunciation, oral practice, reading on Luso-Brazilian culture and civilization, essentials of grammar. Not open to students who have completed three years of high school Portuguese unless the third course was completed five or more years ago.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

299. Special Study (1-3)

Prerequisite: Consent of instructor.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Intended for Undergraduates)

All upper division courses in Portuguese are taught in Portuguese unless otherwise stated.

301. Advanced Oral and Written Composition (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Oral and written composition in Portuguese, based on models from modern Portuguese and Brazilian literature. Not open to students who have completed four years of high school Portuguese unless the fourth course was completed five or more years ago.

302. Advanced Oral and Written Composition (3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities.

Oral and written composition in Portuguese, based on models from modern Portuguese and Brazilian literature.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

534. Portuguese Literature (3)

A study of important movements, authors and works in the literature of Portugal from its beginnings to the present.

535. Brazilian Literature (3)

A study of the important movements, authors and works of the literature of Brazil from the colonial period to modern times.

OFFICE: Life Sciences 110 TELEPHONE: (619) 594-5358

Faculty

Emeritus: Alf, Carlson, Harari, Harrison, Hillix, Hunrichs, Kaplan, Karen, Koppman, Lee, Leukel, Lynn, McDonald, O'Day, Penn, Psomas, Segal, Smith, Stevens, Turner

Chair: Hornbeck

Professors: Borges, Bryson, J., Bryson, R., Dicken, Fenson, Franzini, Gallo, Graf, Graham, Grossberg, Hornbeck, Ingram, Kass, Langlais, Leckart, Levine, Litrownik, Marshall, Martin, Mollenauer, Murphy, Plotnik, Radlow, Reed, Riley, Rodin, Rosenbaum, Saccuzzo, Sallis, Sattler, Schulte, Sheposh, Spinetta, Yaremko

Associate Professors: Cronan, Defran, McCordick, McGivern, Price (Joseph), Price (Judy), Reilly, Scollay

Assistant Professors: Kidder, Malcarne, Matt

Offered by the Department

Doctor of Philosophy degree in clinical psychology. Master of Arts degree in psychology.

Master of Science degree in psychology.

Major in psychology with the B.A. degree in liberal arts and sciences.

Minor in psychology.

The Major

Psychology is the scientific study of the behavior of humans and animals. Psychologists use scientific methods in an attempt to understand and predict behavior, to develop procedures for changing behavior, and to evaluate treatment strategies. Research might be conducted in the laboratory where the factors studied can be controlled; or it may take place in a real life setting where more natural behavior is studied.

There are many areas of psychology, each attempting to explain behavior from a slightly different perspective. Social psychology is concerned with the effects of social situations on human behavior. Personality theorists study individual behavior. Developmental psychologists study principles and processes responsible for change throughout life. Comparative psychologists study animal behaviors across the range of species, while physiological psychologists are concerned with the biological bases of behavior. Learning is an area of psychology exploring how new behaviors are learned and maintained. Cognitive psychologists investigate memory, thought, problem solving, and the psychological aspects of learning. Clinical psychologists study ways to help individuals and groups

of individuals change their behavior. Industrial/organizational psychologists are concerned with the physical and social aspects of people's work environments as they affect work output. Community psychologists use scientific methods to study and solve social problems.

Numerous and varied career opportunities are open to students who hold the bachelor's or master's degree in psychology. These Include careers in business, such as management, public relations, personnel, and staff training; in agencies responsible for mental health service delivery in clinics, hospitals, and special schools; in teaching for child care facilities, preschools, and in conjunction with a teaching credential in elementary and secondary schools; in research, to conduct surveys, program evaluations, and basic study.

Psychology In the College of Sciences

A bachelor's degree in psychology serves as preparation for graduate programs in psychology, social work, education, counseling, law, medicine, and business. A Ph.D. in psychology is required for teaching at the university level and for licensing as a psychologist (independent practice of psychotherapy)

Psychology Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 20011)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in psychology courses can apply to the degree

A minor is not required with this major Two plans are provided for the major in psychology: Plan A for those students who wish to either terminate their education with a B.A. degree or to pursue graduate study in a field other than psychology. and Plan B for those students expecting to pursue the study of psychology beyond the B.A. degree

Plan A

Plan A is for a nonprofessional major in psychology and is designed to provide students with a greater understanding of human behavior as the emphasis in their liberal arts education. The recommended pattern of courses for this program is not designed to facilitate graduate and professional study in psychology

Preparation for the Major. Psychology 101, 211, 260, and 270.

Recommended courses in related fields: Six units in General (12 units) Education courses in biology, three units in a General Education course in philosophy; and six units in General Education courses in

anthropology and/or sociology. Foreign Language Requirement, Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation

Upper Division Writing Requirement. Passing the University Requirements. Writing Examination or completing one of the approved writing

courses with a grade of C (2.0) or better. Major. A minimum of 24 upper division units in psychology to include twelve units selected from Psychology 330, 340, 350, 351,

375, 380, 388. It is expected that students under Plan A will select. with the assistance of their advisers, a pattern of courses in line with their particular objectives in pursuing Plan A.

Plan B

The purpose of Plan B is to facilitate the specific preparation of those students who wish to pursue graduate and professional preparation in psychology, e.g., clinical, industrial and personnel,

physiological, social, or theoretical-experimental psychology. Preparation for the Major. Psychology 101, 211, 260, and

Preparatory courses are recommended in sciences, computer-270. (12 units) related courses, and mathematics.

Psychology

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 26 upper division units in psychology to include Psychology 410, 470; four units selected from 412, 413, 415, 416, 417, 418, 419; nine units selected from 330, 340, 350, 351, 375, 380, 388; and six units selected from courses in consultation with the departmental adviser.

Psychology Minor

The minor in psychology consists of 18-23 units selected from one of the following areas:

Industrial/Organizational: Psychology 101 and 270 or equivalent; 12 units of upper division psychology to include Psychology 320, 470, and two of the following: Psychology 321, 322, 326, 327 (18-19 units)

Personality and Social: Psychology 101 and 211 or 260; 12 units of upper division psychology of which nine must be selected from Psychology 330, 340, 350 and 351. (18 units)

Physiological: Psychology 101, 211, 260, and 270 or equivalent; 11 units of upper division psychology to include Psychology 410, 413 and 460. (23 units)

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

101. Introductory Psychology (3) I, II

Facts, principles, and concepts which are basic to understanding human behavior.

211. Learning (3) I, II

Prerequisite: Psychology 101.

Basic principles and research in animal and human learning. (Formerly numbered Psychology 210.)

260. Introduction to Physiological Psychology (3) I, II

Prerequisite: Psychology 101.

Elementary physiology of the nervous system. Physiological mechanisms underlying the psychological phenomena of sensation, perception, emotion, arousal, motivation, learning and memory, and cortical specialization.

270. Statistical Methods in Psychology (3) I, II

Prerequisite: Satisfaction of the Entry-Level Mathematics requirement. Recommended: Psychology 101 and qualification on the Mathematics Departmental Placement Examination, Part IA. **Proof of completion of prerequisites required:** Copy of ELM score or verification of exemption.

Quantitative methods in psychology. Measures of central tendency and variability, graphic methods and percentiles, linear correlation and regression, applications of the normal probability curve, and an introduction to statistical inference including analysis of variance and chi-square. Students with credit or concurrent registration in the following lower division statistics courses will be awarded a total of four units for the two (or more) courses: Biology 215, Economics 201, Engineering 140, Mathematics 119, 250, Political Science 201, Psychology 270, and Sociology 201.

UPPER DIVISION COURSES (Intended for Undergraduates)

302. Human Sexuality (1)

Prerequisite: Psychology 101.

New sex roles and their impact on male and female sexuality, coping with problems in love and sex. Topics include cohabitation, marriage, gay relationships, birth control, sexually transmitted diseases, lovemaking, sex and aging. Not open to students with credit in Psychology 455.

303. Drug Use, Abuse, and Treatment (1)

Prerequisite: Psychology 101

Motivational and personality factors involved in drug use and abuse, psychological, physiological, and neurological effects of commonly used drugs, and methods to treat drug-related problems. Not open to students with credit in Psychology 365.

304. Stress, Anxiety, and Coping (1) Cr/NC

Prerequisite: Psychology 101.

Psychological and physiological effects of stress. Topics include body's response to normal stressors, development of psychosomatic problems, and reduction of stress-related problems through psychological coping techniques. Credit received in Psychology 304 not applicable to the psychology major.

316. Operant Behavior (3)

Prerequisite: Psychology 101. Recommended: Psychology 211. Contingencies of reinforcement, stimulus control, response shaping, aversive control, and other basic principles of operant behavior applied to the understanding and modification of human behavior.

317. Comparative Animal Psychology (3)

Prerequisite: Psychology 101 or other introductory course in a social or biological science

Behavior of both captive and wild animals. Psychological factors and behavioral differences across species and their evolutionary and developmental histories.

320. Personnel and Industrial Psychology (3)

Prerequisites: Psychology 101, and 270 or statistics in another field. Psychological principles applied to industrial problems of selection, placement and training.

321. Organizational Psychology (3)

Prerequisite: Psychology 101

Human behavior in the context of organizational life. Factors related to effectiveness of individuals and groups within organizations, including organization design, leadership and control, motivation, cooperation and conflict. Not open to students with credit in Management 351 or Public Administration 340.

322. Consumer Psychology (4)

Two lectures and six hours of laboratory.

Prerequisites: Psychology 101, and a course in statistics. A review of the research literature and methods relevant to the individual as a consumer in our society. Emphasis on methods of measuring attitudes, values, and behavior of people when functioning as consumers.

326. Principles of Personnel Interviewing (3)

Prerequisite: Psychology 101. Psychological factors in interviewing; interviewing techniques. Supervised practice in Interviewing for purposes of personnel selection, appraisal and development.

327. Psychology of Leadership Behavior (3)

Prerequisite: Psychology 320 or 321. Theory, methods, and research in leadership behavior, Emphasis on practical applications in the workplace.

330. Developmental Psychology (3) I, II

Prerequisites: Psychology 101; completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Psychological development of the normal individual fraction through childhood, adolescence, and maturity. Emplinterdependence of various periods of the individual's life.

335. Psychology of Adult Development and Aging (3

Prerequisite: Psychology 101. The psychological, physiological, and sociological encing behavior in the later years of life.

340. Social Psychology (3) I, II

Prerequisites: Psychology 101, completion of the Ger tion requirement in Foundations II.B., Social and Behavior required for nonmajors.

The major problems and findings concerning group b group membership, the socialization of the individual, and of social interaction.

347. Psychology of Contemporary Social Problems

Prerequisite: Psychology 101. Discussion of social issues and problems of impor contemporary world, from the point of view of psycholo method and knowledge.

350. Abnormal Psychology (3) I, II

Prerequisite: Psychology 101. Causes and treatment of abnormal behavior with major behavior disorders.

351. Psychology of Personality (3), I, II

Prerequisites: Psychology 101; completion of the Gen tion requirement in Foundations II.B., Social and Behavio required for nonmajors.

Major theoretical approaches to individual difference study of the person. Techniques of personality assessme research findings.

352. Psychology of Humor (1)

Prerequisite: Psychology 101.

Major theories of humor, Research on attributes of hum ical and emotional health benefits, role of humor in therap ment issues, and uses and abuses of humor.

365. Drugs and Behavior (3)

Prerequisite: Psychology 101. Recommended: Psychology Fundamentals of regulation, administration, tolerar dence, and physiological activity of drugs. Effects of depressants, opiates, psychedelics, and psychotherapeu the nervous system and on cognitive, personality, and functioning.

375. Intermediate Statistics: Computer Methods (4)

Two lectures and six hours of laboratory. Prerequisite: Psychology 270.

Application of microcomputers to psychological rese

mary emphasis on statistical and graphic analysis of data

380. Cognitive Psychology (3)

Prerequisite: Psychology 101. Recommended: Psych Theory and research on attention, learning, memo understanding, and language.

388. Sensation and Perception (3)

Prerequisite: Psychology 101. Theory and research in sensory and perceptual proc

401. Philosophical Issues in Psychology (3)

Prerequisite: Six units of psychology. Modern empiricism and the philosophy of science i issues in contemporary psychology.

410. Introduction to Experimental Psychology (4) I,

Two lectures and six hours of laboratory.

Prerequisites: Psychology 211 and 270.

Understanding of experimental design, quantitative methods, a experimental reports as they are applied to all areas of psychology.

rom concep- hasis on the	412. Experimental Psychology: Social (4) Two lectures and six hours of laboratory. Prerequisite: Psychology 410.
3)	Experimental literature, assigned and original laboratory projects in the field of social psychology.
factors influ- neral Educa-	413. Experimental Psychology: Physiological (4) Two lectures and six hours of laboratory. Prerequisites: Psychology 260 or 460; and Psychology 410. Experimental literature, assigned and original laboratory projects in the field of physiological psychology. Histological and pharmaco-
ral Sciences	logical techniques.
behavior and d processes	415. Experimental Psychology: Personality and Clinical (4) Two lectures and six hours of laboratory. Prerequisite: Psychology 410. Recommended: Psychology 350 or
(3)	351. Experimental and theoretical literature, assigned and original labo- ratory projects in the field of personality and clinical psychology.
tance to the ogical theory,	416. Experimental Psychology: Learning (4) Two lectures and six hours of laboratory. Prerequisite: Psychology 410. Experimental literature, assigned and original laboratory projects
emphasis on	in the field of learning. 417. Experimental Psychology: Primate Behavior (4) Two lectures and six hours of laboratory. Prerequisites: Psychology 101, 260 or three units of biology or
neral Educa- oral Sciences	three units of anthropology, and Psychology 270. Recommended Psychology 410.
ces and the ent. Selected	experimental projects in the field of primate learning and behavior.
mor, its phys-	418. Experimental Psychology: Child Development (4) Two lectures and six hours of laboratory. Prerequisite: Psychology 410. Recommended: Psychology 330. Methods, techniques and principles used in the scientific study of child behavior.
py, measure-	419. Experimental Psychology: Memory and Cognition (4) Two lectures and six hours of laboratory.
ology 260. nce, depen- f stimulants, utic drugs on d behavioral	Experimental literature, assigned and original approximation-process- in human memory and cognition. Examination of information-process- ing capacities and processes in perception, learning, memory, and other cognitive activities.
1, 11	432. Advanced Topics in Developmental Psychology (3) Prerequisite: Psychology 330. Selected areas in developmental psychology. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.
arch with pri- a.	442A. Psychology and the Environment I (3) I Prerequisites: Completion of the General Education requirement in Prerequisites: Completion of the General Education requirement in
ology 211. ory, thinking,	Sciences. Nine units selected from synapping 340, 417, 587, and upper division standing. Relationship of human behavior to environmental preservation, use of behavior modification principles in the design of strategies to sustain and enhance earth's natural resources.
esses.	442B. Psychology and the Environment II (3) II Prerequisite: Psychology 442A. Relationship of human behavior to environmental preservation, Relationship of human principles in the design of strategies to
as related to	austain and enhance earn's hard and
II boo obe	 446. Advanced Topics in Social Psychology (3) Prerequisite: Psychology 340. Selected areas in social psychology. May be repeated with new selected areas in social psychology. May be repeated with new content. See Class Schedule for specific content. Maximum credit
methods, and	six units.

Psychology

452. Introduction to Counseling and Therapy (3)

Two lectures and two hours of activity.

Prerequisite: Psychology 350 or 351.

A survey of theory, methods and research in psychological approaches to personality and behavior change. Practice in basic interviewing and critical analysis of interviews. Not open to students with credit in Psychology 650 or Counselor Education 660.

453. Advanced Topics in Abnormal Psychology (3)

Prerequisite: Psychology 350.

Selected areas in abnormal psychology. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.

454. Mental Retardation (3)

Prerequisite: Psychology 101. Recommended: Psychology 330. Nature and causes of mental retardation, including psychological effects of adverse physical, chemical, biological, and social stimulation. Description and classification of mental retardation.

455. Psychology of Human Sexual Behavior (3)

Prerequisite: Psychology 101.

Evaluation of behavioral and physiological data of normal, aberrant, and dysfunctional human sexual behavior, including description of available treatment methods.

456. Psychology of Death and Bereavement (3)

Latest psychological research and clinical practice in the area of death and dying, geared to assisting the student in appropriate ways of aiding both the dying and the bereaved in coming to terms with death.

457. Psychological Factors in Alcoholism (3)

Prerequisites: Six units of psychology and upper division standing. Theoretical and empirical approaches to alcoholism: causes and treatment.

460. Advanced Topics in Physiological Psychology (3)

Prerequisite: Psychology 260 or six units of biology. Selected areas within physiological psychology. See Class Schedule for specific content. May be repeated with new content. Maximum credit six units.

462. Sleeping and Dreaming (3)

Sleep and sleep disorders: electrophysiological, neurophysiological, biochemical, psychopharmacological, and psychological aspects.

470. Psychological Testing and Measurement (3)

Prerequisite: Psychology 270, or a semester of statistical methods in any other department.

Measurement theory and the basic principles of testing. The selection, construction and critical evaluation of group tests of intelligence, personality, aptitude, interest and achievement.

472. Fundamental Topics for Advanced Statistics in Psychology (3)

Two lectures and two hours of activity.

Prerequisites: Psychology 270 and consent of instructor.

Combinatorial arithmetic, discrete probability, normal distribution, central limit theorem, sampling distributions, point and interval estimation, hypothesis testing, statistical inference, the t, Chi-Square, and F distributions, matrix algebra, introduction to general linear model, and analysis of variance.

491. Academic or Psychological Counseling Experiences (3) Cr/NC

Prerequisites: Upper division psychology major with a 3.0 minimum grade point average and consent of the psychology undergraduate coordinator.

Individual supervision of academic or psychological counseling experiences, geared to the acquisition of counseling and communication skills. May be repeated with the approval of the psychology undergraduate coordinator. Maximum credit six units.

495. Readings and Practice in Companionship Therapy (3) I, II

Prerequisite: Six units from Psychology 330, 340, 350, or 351.

Students are paired with troubled or potentially troubled clients from selected community agencies, supervised by both the instructor and the agency. Assigned readings, small group meetings, written reports required. May be repeated with new client and agency. Maximum credit six units.

496. Selected Topics in Psychology (1-4)

Prerequisite: Psychology 101.

Intensive study in specific areas of psychology. See Class Schedule for specific content. Limit of nine units of any combination of 296. 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

497. Senior Project (1-3) I, II

Prerequisites: Twelve units of psychology and consent of instructor. An individual investigation and report on a research project. Maximum credit six units.

499. Special Study (1-3) I, II

Prerequisite: Consent of department chair. Individual study, including library or laboratory research and a written report. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

501. History of Psychology (3)

Limited to graduate students or psychology majors with senior standing.

The historical background of modern psychology.

532. Theories and Methods in Developmental Psychology (3)

Prerequisite: Psychology 330.

Overview of developmental psychology from its origins in philosophy and biology to an examination of processes that shape perception, language acquisition, socialization, and cognition.

551. Clinical Psychology: Theory and Practice (4)

Two lectures and six hours of laboratory. Prerequisite: Psychology 350.

Clinical assessment, theory and practice of behavior change, and professional ethics.

552. Psychology of Obesity and Weight Management (3)

Prerequisite: Senior or graduate standing in psychology or related fields.

Theory and current research issues on psychology of obesity. weight control, and eating disorders. Social, personality, cognitive, and physiological influences. Use of cognitive behavior modification for weight control.

587. Advanced Principles of Learning and Cognition (3)

Prerequisites: Psychology 211 and 270.

Empirical data, basic principles and theoretical positions of major theorists in learning and cognitive psychology.

596. Selected Topics in Psychology (3)

Prerequisites: Psychology 101 and consent of instructor. Intensive study in specific areas of psychology. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

> GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Professional Studies and Fine Arts 105 TELEPHONE: (619) 594-6224

A Member of the National Association of Schools of Public Affairs and Administration (NASPAA).

Faculty

Emeritus: Bigger, Kitchen, Kochanski, Leiffer Director: Rea

Professors: Boostrom, Caves, Clapp, Gazell, Gilbreath, Gitchoff, Gupta, Henderson, Pugh, Rea, Sparrow, Sutton

Associate Professors: Calavita, Lee

Assistant Professors: Concepción, Dobbs, Edlund, Walshok, Wilson

Offered by the School of Public Administration and Urban Studies

Master of City Planning degree.

Master of Public Administration degree. Major in criminal justice administration with the B.S. degree in

applied arts and sciences. (Refer to this section of the catalog on Criminal Justice Administration.)

Major in public administration with the B.A. degree in applied arts and sciences.

Emphasis in city planning.

Minor in public administration.

Certificate in public administration (available at Imperial Valley Campus only).

The Major

Today, more than ever before, the nation is in need of effective leadership and competence in the administration of public affairs. The growth of all levels of government and public service organizations and their increasing responsibilities in a complex society have led directly to the need for more capable public administrators. The primary purpose of the public administration major is to provide knowledge and skills for students who wish to prepare themselves for management careers in government, community agencies, private not-for-profit organizations, planning and consulting firms, and private sector organizations that work in partnership with the public sector,

The undergraduate public administration major is an interdisciplinary program. In addition to the courses taken within the department, provisions have been made for the student to select additional courses in areas as diverse as economics, sociology, social welfare, political science, and psychology. Required preparatory courses for the major include classes in accountancy, economics, information and decision systems, political science, and statistics.

Career opportunities in public administration can be found throughout the public and private sectors, and the future is represented by an expanding job market. The Public Administration Center within the School of Public Administration and Urban Studies provides a comprehensive file of current job openings locally, throughout California, and across the country.

Upon graduation, students have secured a wide variety of adminstrative positions within government, the private sector, and community agencies. For example, graduating students have recently been placed with city personnel and finance departments, county operating departments, special districts, hospitals, and consulting firms.

Public Administration and **Urban Studies**

In The College of Professional Studies and Fine Arts

Public Administration Major With the B.A. Degree in Applied Arts and Sciences (Premajor Code: 21020) (Major Code: 21021)

Applications will be accepted only during the months of August for the following spring semester and November for the fall semester Change of major and declaration of major will be accepted only during specific filing periods. Please contact the school for deadlines

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Preparation for the Major. Accountancy 201, Information and Decision Systems 180, Economics 101 and 102, Political Science 102, Public Administration 200, and a three-unit course in statistics. (21 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include Public Administration 301, 310 or 312 or 315, 330, 340, 450, 460, 497 or 498. and 15 units selected with the approval of an adviser from the public administration faculty. Within this program, students may specialize in such areas as personnel and labor relations, urban management, urban planning, public finance and budgeting, information systems, and environmental management. Interested students must seek guidance from a public administration program faculty adviser. A master plan of the courses taken to fulfill the major must be approved by a public administration program faculty adviser and filed with the Evaluations Office one semester before graduation.

IMPACTED PROGRAM. The public administration major is designated as an impacted program and specific regulations related to admissions are imposed. Consult the school for regulations and admissions criteria.

Emphasis in City Planning (Premajor Code: 21020) (Major Code: 21021)

Preparation for the Major. Accountancy 201, Economics 101 and 102, Information and Decision Systems 180, Political Science 102, Public Administration 200, and a three-unit course in statistics. (21 units)

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units to include Public Administration 301, 310, 330, 340, 450, 460, 497 or 498, and Public Administration 320, 420, 525, and two courses selected from Public Administration 341, 350, 510, and 512. A master plan of courses taken to fulfill this emphasis must be approved by a city planning program faculty adviser and filed with the Evaluations Office one semester before graduation.

Public Administration Minor

The minor in public administration consists of 24 units to include Political Science 102 and a course in statistics or Information and Decision Systems 180, Public Administration 301, 310 or 312 or 315,

Public Administration and Urban Studies

330, 450, and two additional courses with the consent of a public administration adviser. Prerequisites for the minor include Economics 101 and 102

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Public Administration Certificate (Imperial Valley Campus)

To receive the certificate a candidate must complete an approved program of 18 units with a minimum grade point average of 2.5. Up to two public administration courses taken at another institution may be included among the required courses with approval of the program adviser.

Requirements include Public Administration 301, 330: three units selected from Public Administration 340, 341, or 450; and nine units in an area of specialization selected with the approval of the adviser.

Courses

LOWER DIVISION COURSE

200. The Urban Scene (3) I, II

Key issues in public administration, criminal justice administration, and city planning. Emphasis on government structure and public decision-making process, organizational behavior, effectiveness of criminal justice policies, zoning, and land use considerations.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Concepts and Issues in Public Administration (3) I, II

Theory and practice of governmental administration in differing environments, role of administrators in public policy, issues facing administrators, techniques of administration.

310. Management of Urban Governments (3) I, II

Problems of local units of government in the urban environment. Organization and function of local agencies. Emphasis on California.

312. Management of State Governments (3) I

Administrative and constitutional problems of state management In the American federal system. Emphasis on California.

315. Management of the Federal Government (3) II

Prerequisite: Public Administration 301.

Problems in the administration of the federal government. Leadership, specialization, unity of command, and oversight.

320. Introduction to Urban Planning (3) I, II

An introduction to community planning: regional, county, and city. Consideration of the master plan including its purposes, contents, and method of adoption.

330. Public Personnel Administration (3) I, II

Analysis of personnel problems. Supervision and management of public employees and public organizations in an age of change.

340. Administrative Behavior (3) I, II

Social, psychological, and behavioral theories of organization; concepts of administrative leadership; organization and the individual; emphasis on governmental organizations. Not open to students with credit in Management 351 or Psychology 321.

341. Administrative Management (3) I, II

Areas and problems of administrative research. Management and operations in public organizations including forecasting, resource allocation, planning and administration of programs, preparation of administrative reports. Quantitative models of managerial decision making.

350. Contemporary Urban Issues (3)

Focus on urban areas and urbanism from a public policy perspective: course examines and critiques the physical, economic, social and political dimensions of contemporary American cities utilizing a multidisciplinary approach.

420. Methods of Analysis in City Planning (3) II

Prerequisites: Public Administration 320 and basic statistics course

Methods of primary data collection and analysis of secondary data sources for problem solving in city planning, techniques associated with urban design and urban development.

440. Microcomputer Applications in Criminal Justice and Public Administration (3)

Two lectures and three hours of laboratory.

Prerequisite: Limited to criminal justice administration and public administration majors.

Operation and use of microcomputer hardware and software in criminal justice. Laboratory instruction focuses on applicability of programs to criminal justice operations.

450. Fiscal and Budgetary Policy (3) I, II

Prerequisites: Public Administration 301, Economics 101 and 102. Policies of fiscal administration and budgeting; political implications of the governmental budget process; revenue, debt, and treasury management; the functions of accounting and financial reporting.

460. Administration and Public Policy Development (3) I, II

Process of formulating public policy with emphasis on the role of public agencies.

463. Science, Technology and Public Policy (3)

Scientific and technological innovations currently being introduced into public organizations and their impact on the public policymaking process, and effects of government regulations and policy on scientific and technological developments in society.

475. The American City in the Cinema (3)

Two lectures and two hours of activity.

Growth of American city and various aspects of urban life, such as immigration, industrialization, anti-urbanism, and the city of the future, as reflected in American films.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

497. Investigation and Report (3) I, II

Prerequisite: Consent of instructor. Analysis of special topics. Admission by permission of instructor

498. Internship in Public Administration (2-6) I, II Cr/NC

Prerequisites: Public Administration 301, 341 and all lower division required courses; credit or concurrent registration in Public Administration 330 or 340 and 450; senior standing and a "B" (3.0) average in the major

Students will be assigned to various government agencies and will work under joint supervision of agency heads and the course instructor. Participation in staff and internship conferences.

499. Special Study (1-3) I,II

Prerequisite: Twelve division units in public administration. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

510. Intergovernmental Relations in the United States (3)1

Prerequisite: Public Administration 310 or 312 or 315. Constitution, political and administrative characteristics of American federalism, including regionalism, interstate compacts, and grants-in-aid.

512. The Metropolitan Area (3)

Prerequisite: Public Administration 310 or 312. Problems of government and administration arising from population patterns and physical and social structures of metropolitan areas.

520. Decision Making in the Urban Community (3)

Prerequisite: Public Administration 310. Processes of decision making in the management of urban communities.

525. The U.S. City Planning Process (3) I

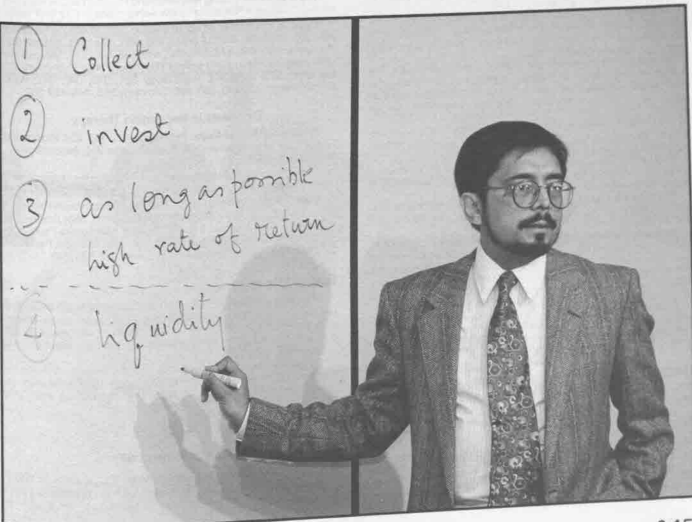
Prerequisite: Public Administration 320 or graduate standing. Description and critique of traditional city planning process; styles and roles of city planner; city planning values and ethics.

530. Negotiation and Bargaining in the Public Service (3)

Prerequisite: Public Administration 301 Specific issues such as strategies, the effects of threat, the physical setting, use of a third-party observer and theories of advocacy. Emphasis on analyzing simulations of the bargaining process and developing effective negotiation skills.

531. Governmental Employer-Employee Relations (3)

Prerequisite: Public Administration 330. Historical development, legal basis, and organizational implications of governmental employer-employee relations; emphasis on California local government.



Public Administration and Urban Studies

540, Public Administrative Systems Analysis (3)

Prerequisites: Public Administration 301 and a statistics course. Systems and organization analysis; work standards and units; procedures analysis; administrative planning.

550. Budgetary and Financial Administration in the Public Sector (3) II

Prerequisites: Public Administration 301 and 450.

Management trends in public sector financial administration; budgetary procedures and techniques; control and monitoring systems. Cash management, capital projects management, debt administration, disbursement, funds management, and auditing.

570. Administrative Law (3)

Prerequisite: Public Administration 301.

The law of public office and public officers, powers of administrative authorities, scope and limits of administrative powers, remedies against administrative action

580. Comparative Public Administration (3)

Prerequisite: Public Administration 301. Administrative organization and process of selected foreign and American governments. Analysis of the cultural basis of administrative systems.

GRADUATE COURSES IN PUBLIC ADMINISTRATION AND URBAN STUDIES and CITY PLANNING

Refer to the Graduate Bulletin.

Recreation

In the College of Professional Studies and Fine Arts

OFFICE: Professional Studies and Fine Arts 431 TELEPHONE: (619) 594-5110

Accredited by the National Recreation and Parks Association.

Faculty

Emeritus: Geba, Hanson, Peterson Chair: Lamke Professors: Dixon, Duncan, Gattas, Lamke, Rankin Associate Professor: Beck

Offered by the Department of Recreation, Parks and Tourism

Major in recreation administration with the B.S. degree in applied arts and sciences.

Emphasis in outdoor recreation.

Emphasis in recreation systems management.

Emphasis in recreation therapy.

Minor in recreation.

The Major

A commitment to working with people to enhance the quality of their lives is important to a study of recreation

Increasingly diverse opportunities are available in the park, recreation and tourism profession. The major offers a sufficiently wide range of courses for students who may wish to enter diverse recreation, park, or human services fields.

Students in this major elect one of three areas of emphasis. The outdoor recreation emphasis stresses conservation, natural science, ecology, and recreation/park administration. Society's efforts to sustain a balance between the environment and recreational use are studied.

Recreation systems management stresses the effective organization, administration and supervision of recreation, park, and tourism agencies, both public and private.

Recreation therapy prepares students to work with the disabled. It stresses elements of both psychology and social science, as well as recreation leadership skills.

Outdoor recreation graduates serve as naturalists, outdoor education specialists, outdoor recreation planners, park interpreters, and park rangers.

Recreation systems management graduates find employment as administrators and supervisors with public, private or commercial park and recreation agencies. They assume professional positions with youth and family serving agencies, private clubs and condominium associations, a variety of leisure related businesses including tourism agencies, and municipal, county, and state organizations.

Recreation therapy graduates may become therapeutic recreation specialists, registered and certified by the State Board of Personnel. They are employed typically by hospitals, convalescent and rehabilitation centers, and retirement communities.

Recreation Administration Major With the B.S. Degree in Applied Arts and Sciences (Major Code: 21031)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

The major in recreation administration may be planned with an emphasis in one of the following three areas: (1) Outdoor Recreation, (2) Recreation Systems Management, or (3) Recreation Therapy.

A minor is not required with this major.

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Emphasis in Outdoor Recreation

Preparation for the Major. Recreation 101, 107, 284; Biology 100, 100L; Geography 101; Geological Sciences 100, 101; Psychology 101; Sociology 101. (26 units)

Upper Division Writing Requirement. Passing the University Writing Examination or Recreation 396W with a grade of C (2.0) or better.

Major. A minimum of 51 upper division units to include Recreation 304, 305, 351, 464, 482, 485, 486, 498 (6 units), 560, 575; Biology 330; Geography 370, 575; and nine units selected from Biology 358, 454, 520, 523, 524, 525; Geography 572; Geological Sciences 301, History 441; Political Science 334; Psychology 340; Recreation 496, 548, 549, 565,

Emphasis in Recreation Systems Management

Preparation for the Major. Recreation 101, 107, 284; Psychology 101; Sociology 101; nine units selected from Accountancy 201; Economics 101; Finance 140; Information and Decision Systems 180, 290, (24 units)

Upper Division Writing Requirement. Passing the University Writ-Ing Examination or Recreation 396W with a grade of C (2.0) or better.

Major. A minimum of 48 upper division units to include Recreation 304, 305, 351, 464, 498 (12 units), 560, 565; nine units selected from Recreation 340, 460, 470, 475, 482, 485, 548, 549, 575, 580; and nine units from Counseling and School Psychology 400; Economics 370; Marketing 370, 371, 373; Psychology 321, 340, 342, 347; Public Administration 301, 340, 350, 460; Sociology 355, 444, 459, 557.

Emphasis in Recreation Therapy

Preparation for the Major. Recreation 101, 107, 284; Biology 150; English 100, Information and Decision Systems 290; Psychology 101; Sociology 101, (25 units)

Upper Division Writing Requirement. Passing the University Writ-Ing Examination or Recreation 396W with a grade of C (2.0) or better.

Major. A minimum of 51 upper division units to include Recreation 304, 305, 351, 361, 371, 452, 464, 498 (12 units), 565; Biology 336; and twelve units selected from Counseling and School Psychology 400; Drama 310; Psychology 330, 335, 350, 351, 452, 454; Recreation 549, 575, 580; Sociology 436, 441, 443, 444, 527, 528, 543.

Recreation Minor

The minor in recreation consists of a minimum of 21 units to include Recreation 101, 107, 304, 305, and nine additional upper division units selected from Recreation 340, 351, 361, 371, 452, 464, 475, 485. 486, 496, 548, 549, 565, 575, 580. Prerequisite to the minor includes Biology 100.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

101. Introduction to Recreation Systems (3) I, II (CAN REC 2)

Basic role of recreation and park systems in today's society. Scope of recreation services, their history, philosophy, facilities, programs, personnel and evaluation.

107. Recreation Planning and Leadership (3) I, II

Two lectures and three hours of laboratory. Theories, principles and techniques of group leadership, group dynamics, communication, problem solving, creativity, program plan-

ning, and publicity as they relate to selected recreation systems. 284. Supervised Field Work (3) I, II, S Cr/NC

Prerequisites: Consent of instructor or department chair, credit or concurrent registration in Recreation 107, and 125 hours experience in recreation leadership.

Observation and participation in community recreation leadership. Practical experience in a variety of recreational settings. Minimum of one hour per week in class plus eight hours per week at an agency.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

304. Challenges of Leisure (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences

Study of leisure and its impact on contemporary life; issues affecting recreation in today's urbanized society. (Formerly numbered Recreation 204.)

305. Wilderness and the Leisure Experience (3) I, II

Prerequisites: Biology 100; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences.

Use and abuse of natural resources for recreational purposes. Effects of increased leisure on wilderness areas. Field experiences required. (Formerly numbered Recreation 205.)



340. Conduct of Recreational Sports (3) I, II

Three lectures plus outside practical experience in the conduct of recreational sports programs.

Organization of competition, community sports programs, admin-Istration of intramural athletics, and techniques of officiating

351. Recreation for Special Populations (3) I, II

Analysis of the sociopsychological aspects of special populations and their implications for leisure pursuits. Field trips may be included.

361. Scientific Foundations of Recreation Therapy

(3) 1, 11

Prerequisite: Recreation 351 required for recreation majors, open to others with consent of instructor.

Theoretical principles of therapy and prevention. Survey of medical and psychiatric pathology and terminology.

371. Professional Foundations of Recreation Therapy

(3) 1, 11 Prerequisite: Recreation 351 required for recreation majors; open to others with consent of instructor.

Analysis of present-day policies, programs, implementation and future aspects of professional principles of recreation therapy.

396W. Writing in Recreation Settings (3) I, II

Prerequisites: Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption, grade report or copy of transcript.

Theory and practice of writing in the field of recreation and parks with application to various settings.

347

404. Cross-Cultural Perspectives of Leisure (3) II

Prerequisite: Recreation 304

Cultural approach to philosophy and potential of leisure in a world of shifting social patterns. Emphasis on how culture influences leisure values.

452. Clinical Methodology of Recreation Therapy (3) II

Two lectures and three hours of laboratory.

Prerequisites: Recreation 351, 361, 371

Integration and application of clinical principles and therapeutic procedures. Emphasis on methodological and theoretical constructs of recreation therapy.

460. Industrial, Corporate, and Military Recreation (3) II

Prerequisite: Junior standing, Recommended; Recreation 101 and 107

Industrial, corporate, and military recreation services with emphasis on organizational patterns including underlying and theoretical concepts, finances, types of programs, specialized administrative skills, and current trends and issues.

464. Supervision of Recreation and Park Agencies (3) I, II Prerequisite: Recreation 107.

Interagency relations, personnel policies and procedures, volunteer coordination, supervisory techniques, community organization, public relations in public, private and commercial settings.

470. Recreational Travel and Tourism Management (3) I

Prerequisites recommended: Recreation 101 and 304. Tourism management, economics, marketing and development. Recognizing indicators of tourism's recreational, social and cultural impact. Organization of tourism industry and its components.

475. Commercial Recreation Management (3) I

Analysis of commercial recreation field, including design, development, programming and marketing aspects of various commercial recreation enterprises.

482. Principles of Outdoor Education (3) II

Prerequisite: Recreation 101.

Multisensory methods of incorporating ecological attitudes and concepts in outdoor recreation programs. Awareness of natural environment and application of instructional techniques in outdoor education

484. Directed Leadership (3) I, II, S Cr/NC

One lecture and eight hours of supervised activity. Prerequisite: Recreation 284.

Supervised leadership experience in public and private recreation agencies. Maximum credit six units.

485. Outdoor Recreation Planning and Policy (3) II

Nature and scope of recreation in nonurban areas. Public demand for recreation and its impact on natural resources. Management, planning, research and operation of regional and national park and recreation areas.

486. Interpretative Techniques in Outdoor Recreation (3) I, II

Concepts of Interpretation. Role of the interpreter. Designing nature trails, exhibits and centers. Audiovisual aids to interpretation.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

498. Internship in Recreation Systems (6 or 12) I, II, S Cr/NC

Twenty off-campus hours required per week for 6-unit program, or 40 off-campus hours required per week for 12-unit programs.

Prerequisites: Consent of instructor or department chair, completion of all required lower division recreation courses, and completion of both Standard or Multimedia First Aid certificate and CPR certificate by end of semester

Students will be assigned to various governmental, commercial, private or medical agencies conducting recreation programs. Variety of experiences in supervision and administration. Maximum credit 12 units

499. Special Study (1-3) I, II

Prerequisite: Consent of special study adviser. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

548. Aquatic Administration (3) I

Management of swimming pools, beaches, lakes and marinas; safety factors; legal requirements; health standards; facilities and programming

549. Camp Administration (3) II

Prerequisite: Recreation 101.

Operation of resident, day and travel camps. Staff management, health and safety, finances, food services, maintenance, planning and publicity

560. Legal and Fiscal Aspects of Parks and Recreation

Management (3) I, II

Prerequisite: Recreation 464.

Legal obligations and basic principles of fiscal management pertinent to delivery of leisure services. Budgeting, record keeping, liability, open space acquisition and preservation, constitutional guarantees, administrative regulations, contracts, criminal law, and legal research.

565. Recreation Systems Administration and Research (3) I, II Prerequisite: Recreation 464.

Organizational behavior, planning, policy development, and future trends of recreation systems. Methods of investigation, data analysis, and reporting in relation to research needs in recreation, parks, and tourism

575. Designing Recreation and Park Areas and Facilities (3) 1, 11

Prerequisite: Recreation 101.

Design principles and concepts applied to planning and development of park and recreation areas and facilities.

580. Leisure and the Aging Process (3) II

Concepts of the relationship between leisure and gerontology are examined. Influence of leisure and recreation on work and life satisfaction of older adults.

> GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Adams Humanities 4231 TELEPHONE: (619) 594-5185

Faculty

Emeritus: Anderson, Downing, Friedman, Gefter, Jordan, Khalil Chair: Sparks Professor: Sparks

Associate Professors: Hermansen, Holler, Johnson

Offered by the Department

Major in religious studies with the B.A. degree in liberal arts and sciences.

Minor in religious studies.

The Major

Religious studies seeks to explore the role of religion as an important part of human history. It is designed to improve understanding of religion, not to advocate religious belief or any particular religious tradition.

Religious studies students examine the major Eastern and Western religions, their founders and leaders, myths and rituals, theologies, creeds and scriptures, and institutional forms, as well as the relationship between religion and literature, the arts, ethics, science, and psychology.

Career opportunities available to religious studies graduates include positions such as university, college, community college, or secondary school teacher (graduate study and/or teaching credential required), counselor and social worker (graduate study required); religlous education director, rabbi, priest, or minister in a church or synagogue setting (graduate study required); religion reporter or editor for a newspaper or magazine; textbook editor. The religious studies program is also a good background for graduate professional programs in such areas as law, business, and foreign service.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major. Students seeking a minor in religious studies under the Individualized Program area must confer with the department adviser in the first semester of their study.

Religious Studies Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 15101)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in religious studies courses can apply to the degree.

A minor is not required with this major.

Preparation for the Major. Religious Studies 101; Philosophy 101 or 102 or Religious Studies 102. (6 units)

Foreign Language Requirement, Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Religious Studies 396W or with approval of the department, Anthropology 396W, English 305W, or Sociology 396W with a grade of C (2.0) or better.

Religious Studies

In the College of Arts and Letters

Major. A minimum of 27 upper division units in religious studies to include Religious Studies 300, 498, either 301 or 305, and at least three units from each of the three areas listed below:

Western Religious Traditions: Religious Studies 310, 312, 314, 316, 318, 320, 325, 330, 331, 340, 390, 580*, 581*, 582*, 583*, 596*.

Eastern Religious Traditions: Religious Studies 401, 403, 580*, 581*, 582*, 583*, 596*

Religion and Culture: Three units from Religious Studies 300, 350. 353, 354, 360, 363, 365, 370, 372, 375, 380, 385, 480, 580*, 581*. 582*. 583*. 596*

* When deemed relevant by the department adviser. Maximum credit six units for any course with variable content.

Religious Studies Minor

The minor in religious studies consists of a minimum of 15 units to include at least three lower division units in religious studies, and 12 units from one of the three areas listed below:

Western Religions: Religious Studies 301, 305, 310, 312, 314, 316, 318, 320, 325, 330, 331, 340, 390, 580*, 581*, 582*, 583*, 596*.

Eastern Religions: Religious Studies 401, 403, 580*, 581*, 582*, 583" 596"

Religion and Culture: Religious Studies 350, 353, 354, 360, 363, 365, 370, 372, 375, 380, 385, 480, 580*, 581*, 582*, 583*, 596*

Or AN INDIVIDUALIZED PROGRAM of 12 upper division units approved in advance by the department adviser

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable, A minimum of six upper division units must be completed at San Diego State University.

* When deemed relevant by the department adviser. Maximum credit six units for any course with variable content.

Courses

LOWER DIVISION COURSES

101. World Religions (3) I, II

Major figures, attitudes, and teachings of world religions.

102. Introduction to Religion (3) I, II

Nature, meaning, and presuppositions of religious experience

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree

UPPER DIVISION COURSES (Intended for Undergraduates)

300. Ways of Understanding Religion (3) I

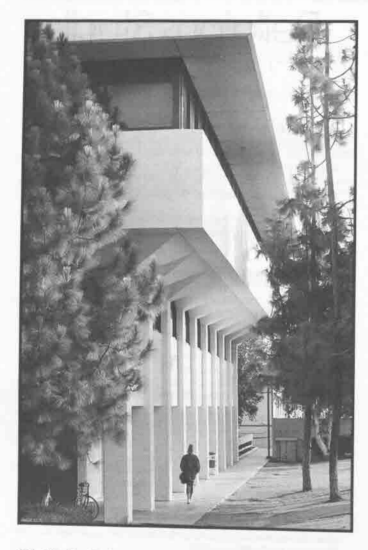
Prerequisite: Three units of religious studies. Major approaches to study of raligious phenomena and central issues in methodology. (Formerly numbered Religious Studies 201.)

301. Hebrew Scriptures (3) I, II

Prerequisites: Three units of religious studies, and completion of the General Education requirement in Foundations II.C., Humanities

Problems of composition and historical significance in the context required for nonmajors. of religious meanings of the scriptures known to Jews as the Tanakh (the Pentateuch, the Prophets and the Writings) and to Christians as the Old Testament.

Religious Studies



305. The New Testament (3) I, II

Prerequisites: Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors. Recommended: Religious Studies 301.

The problems of composition and historical significance in the context of religious meanings.

310. Greek and Latin Fathers (3)

Prerequisite: Three units of religious studies.

Readings in patristic thought from Ignatius of Antioch through Augustine.

312. Russian Orthodox Spirituality (3)

Prerequisite: Three units of religious studies.

Major doctrines, practices and developments in Eastern Christianity with focus on Russian Orthodoxy.

314. Medieval Western Christianity (3)

Prerequisite: Three units of religious studies.

Readings in source materials illustrative of the doctrinal and institutional development of the Western Church during the medieval period to early stages of the Reformation.

316. The Reformation and Beginnings of Modern Christianity (3)

Prerequisite: Three units of religious studies.

Readings in source materials illustrative of the doctrinal and institutional development of the Western Church during the Reformation and the Enlightenment.

318. Modern Religious Thought in the West (3)

Prerequisite: Three units of religious studies.

Selected issues in religious thought in Europe and America during the nineteenth and twentieth centuries.

320. Judaism (3)

Prerequisites; Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Major doctrines, practices, and developments from rabbinic times to present.

325. Christianity (3)

Prerequisites: Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmaiors.

Major doctrines, practices and developments from time of Jesusto present

330. Topics in Judaism (3)

Prerequisite: Three units of religious studies.

Selected topics such as early Hebrew religion, the Talmudic period, medieval religious thought, mysticism, modern Judaism from the emancipation to the Holocaust, contemporary thought. May be repeated with different content. See Class Schedule for specific content. Maximum credit six units.

331. Topics in Islam (3)

Prerequisite: Three units of religious studies.

Selected topics such as the Qur'an and its interpretation (tafsir), Prophet Muhammed and his traditions (hadith), and Islamic mysticism (Sufism). May be repeated with new content. Maximum credit six units.

340. Islam (3)

Prerequisites: Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Major doctrines, practices and developments from the time of Mohammed to the present.

350. Dynamics of Religious Experience (3)

Prerequisites: Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities.

Chief data and major approaches in the study of individuals' religious behavior and experiences. Special attention to relevant problems in world religions and philosophical views of man.

353. Religion and Psychology (3)

Prerequisites: Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmaiors.

Theological and religious interpretations of psychological dimension of human existence. Critique of psychological inquiry into traditional and contemporary forms of religious life. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units of which three units may be applicable to General Education

354. Religion and Society (3)

Prerequisites: Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors

Theological and religious interpretations of the social dimension of human existence. Critique of social science inquiry into traditional and contemporary forms of religious life.

360. Religion, Literature, and the Arts (3)

Prerequisite: Three units of religious studies. The relations between religion, literature, and the arts in major cultural traditions.

363. Religion and the Sciences (3)

Prerequisites: Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Relation of the natural sciences to religious questions of nature. humanity, and destiny,

365 Religion and Ethics (3)

Prerequisite: Three units of religious studies. Values, morality, and responsibility, from religious perspectives. Application to contemporary moral issues.

370. Women and Religion (3)

Prerequisite: Three units of religious studies. Place and role of women in major religious traditions; historic contributions of women to religion; female deities; feminist responses to male-centered traditions.

372. Goddesses (3)

Prerequisite: Three units of religious studies. History and significance of goddess traditions in archaic primal religions, in ancient near east, and in major world religions.

375. Primal Religion (3)

Prerequisite: Three units of religious studies.

Primal religion studied with focus on religious forms of myth, ritual, and experience in past and present, interpretation of the transition from primal to modern religion and the persistence of primal characteristics in historical religions.

380. Shamanism (3)

Prerequisite: Three units of religious studies.

Shamanism from a global perspective, from primal to modern times, its persistence and revitalization in post-industrial religion; its religious forms through comparative study of Amazonian, African, Native American, and Southeast Asian forms.

385. Native American Religions (3)

Prerequisite: Three units of religious studies.

Native American religions with focus on sacred culture, world view, ritual life, community and myth as a basis for interpreting religious experience; encounter of Indian traditions with modernity and revital-Ization responses.

390. Religion in America (3)

Prerequisite: Three units of religious studies.

Selected topics in religion in America, such as church-state relations, transcendentalism, Black Christianity, pentacostalism, theosophy, oriental movements in America and neo-paganism. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units. (Formerly numbered Religious Studies 522.)

396W. Writing/Research Methods (1) Cr/NC

Prerequisites: Six upper division units in religious studies. Must be taken concurrently with an upper division course in religious studies. Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript

Research and writing in field of religious studies.

401. Religions of India (3)

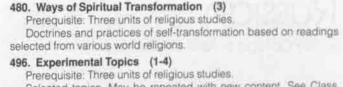
Prerequisites: Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Phenomenological studies in the major religious traditions of India, especially Hinduism and Buddhism.

403. Religions of the Far East (3)

Prerequisites: Three units of religious studies; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Phenomenological studies in the major religious traditions of east Asia, especially China and Japan.



Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

498. Senior Project (3)

Prerequisites: Religious Studies 396W, twelve upper division units In religious studies, and consent of instructor.

Seminar workshop and project in the comparative study of religious practices, doctrines, themes (such as religious ethics, mysticism), phenomenological studies in religions, etc.

499. Special Study (1-3) I, II

Prerequisite: Twelve upper division units in religious studies. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

506. Spiritual Traditions of India (3)

Prerequisite: Three units of religious studies.

India's religious and philosophical modes of thought; reading and analysis of primary texts in translation.

580. A Major Figure (3) I, II

Prerequisite: Three units of religious studies

Life, works and significance of one major figure in a religious tradition. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.

581. Major Theme (3) I, II Prerequisites: Three units of religious studies and upper division or graduate standing.

Advanced systematic study of a theme or motif selected from major religious traditions. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units

582. Major Text (1-3)

Prerequisites: Three units of religious studies and upper division or graduate standing.

Advanced systematic study of a selected scripture or classic text(s) selected from one of the major religious traditions. May be repeated with new content. See Class Schedule for specific content Maximum credit six units.

583. Major Tradition (3)

Prerequisites: Three units of religious studies and upper division or graduate standing.

Advanced systematic study of the doctrines, practices, and development of a major religious tradition. May be repeated with new content. See Class Schedule for specific content. Maximum credit six

596. Advanced Topics In Religious Studies (1-3) units.

Prerequisite: Consent of instructor

Advanced selected topics in religious studies. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES

Refer to the Graduate Bulletin

351

Russian

In the College of Arts and Letters

Faculty

Emeritus: Dukas, Fetzer, Kozlik Acting Chair: Benkov Assistant Professor: Shapovalov

Offered by the Department of

German and Russian Languages and Literatures

Master of Arts degree in Russian

Major in Russian with the B.A. degree in liberal arts and sciences. Teaching major in Russian for the single subject teaching credential in foreign languages.

Minor in Russian.

The Major

Russian is one of the most widely used languages in the world today. About one-third of all scientific articles are published in Russian. Some of the world's great literature has been produced by Russian writers such as Tolstoy, Chekhov, and Solzhenitsyn. The political impact of the Soviet Union is felt internationally. Knowledge of Russian will provide students with a better understanding of one of the world's important and influential countries.

The Russian program offers a wide range of courses, including specialized courses in literature and linguistics. This major is useful preparation for graduate programs in international trade, international law, librarianship, public administration, and journalism. For students interested in pursuing further studies in the Russian language, a Master of Arts degree is offered. This program requires intensive scholarly investigation and may prepare students for careers in which fluency in Russian is essential

Knowledge of Russian, particularly when combined with businessrelated courses, is becoming a valuable asset. Many American firms have opened offices in Moscow and Leningrad, and the volume of American trade with the Soviet Union has been growing at a rapid pace. As a result, there are indications of an expanding interest in Russian graduates by American business organizations with employment possibilities in the United States and the Soviet Union.

Other career possibilities include Russian specialists, generally employed by the federal government, high school teachers; librarians; translators; and interpreters.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Russian Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 11061)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in Russian courses can apply to the degree.

Students majoring in Russian must complete a minor in another field to be approved by the departmental adviser in Russian.

Preparation for the Major. Russian 100A, 100B, 200A, 200B, 211, and 212. (24 units)

Foreign Language Requirement. The foreign language require-

ment for graduation is automatically fulfilled through coursework for

OFFICE: Business Administration 431 TELEPHONE: (619) 594-6313

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 24 upper division units in Russian to include Russian 301, 302, 305A-305B; and 12 units in 500-level courses in Russian

Russian Major

For the Single Subject Teaching Credential in Foreign Languages With the B.A. Degree in Liberal Arts and Sciences (Major Code: 11061)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education. For students completing the single subject teaching credential program, no more than 54 units in Russian courses can apply to the degree.

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in liberal arts and sciences. A minor in another field approved by the departmental adviser in Russian is required for the degree.

Preparation for the Major. Russian 100A, 100B, 200A, 200B, 211. and 212. (24 units)

Foreign Language Requirement. The foreign language requirement for graduation is automatically fulfilled through coursework for preparation for the major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better

Major. A minimum of 30 upper division units in Russian to include 301, 302, 305A-305B, 430, 580, 581, and nine upper division units in Russian.

Proficiency Examination. Before taking a student teaching assignment in Russian, the candidate for the credential may be required to pass an oral and written proficiency examination in the language, administered by the Department of German and Russian Languages and Literatures. The candidate must consult with the chair of the Department of German and Russian Languages and Literatures concerning this examination

Russian Minor

The minor in Russian consists of a minimum of 16 units in Russian to include Russian 200B and six units of upper division courses in Russian.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of Russian to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete Russian 200A or the equivalent level of achievement. The usual sequence of coursework is Russian 100A, 100B, and 200A. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

High School Equivalents

High school foreign language courses may be used for purposes of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation. Secondary school language courses can be used as follows:

1. The first two years of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit.

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with lewer than four years of high school level language may complete the second semester college course for graduation credit. Students who have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college course

3. Four years of high school level language count as the equivalent of three college semesters, thus fulfilling the foreign language requirement.

Courses

LOWER DIVISION COURSES

Native speakers of Russian will not receive credit for taking lower division courses in Russian except with advance approval from the department.

All lower division courses in Russian are taught in Russian. No credit will be given for Russian 100A, 100B, 200A, 200B, 301, 302 taken out of sequence.

100A. First Course in Russian (5) I

Pronunciation, oral practice, reading, essentials of grammar. Not open to students who have completed three years of high school Russian unless the third course was completed five or more years ago

100B. Second Course in Russian (5) II

Prerequisite: Russian 100A or two years of high school Russian. Continuation of Russian 100A. Not open to students who have completed four years of high school Russian unless the fourth course was completed five or more years ago

200A. Third Course in Russian (5) I

Prerequisite: Russian 100B or three years of high school Russian. Practical application and review of the basic principles of Russian Oral practice, reading of cultural material in Russian. (Formerly numbered Russian 201.)

200B. Fourth Course in Russian (5) II

Prerequisite: Russian 200A

Continuation of Russian 200A. 211. Conversation (2) I

Prerequisite: Russian 100B or three years of high school Russian Practice in the spoken language with emphasis on the articulation of Russian sounds, practical vocabulary, conversation on everyday cultural topics.

212. Conversation (2) II

Prerequisite: Russian 200A or 211, or four years of high school Russian

Continuation of Russian 211

UPPER DIVISION COURSES (Intended for Undergraduates)

All upper division courses in Russian are taught in Russian unless otherwise stated.

301. Advanced Grammar and Composition (3) Prerequisites: Russian 200B and 212, and completion of the General Education requirement in Foundations II.C., Humanities

required for nonmajors. Proof of completion of prerequisites required: Grade report or copy of transcript.

Advanced grammar and stylistics; intensive writing practice, reports based on outside reading.

302. Advanced Grammar and Composition (3)

Prerequisites: Russian 2008 and 212; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors. Proof of completion of prerequisites required: Grade report or copy of transcript

Advanced grammar and stylistics; intensive writing practice; reports based on outside reading.

305A-305B. Survey of Russian Literature (3-3)

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Russian literature from its beginnings, with emphasis on nineteenth and twentieth centuries. Taught in English with readings in English

430, Russian Civilization (3) I, II

Prerequisites: Russian 200B and 212. Proof of completion of prerequisites required: Grade report or copy of transcript.

Development of Russian culture, emphasis on painting, music, architecture, and literature within a social context.

499. Special Study (1-3) I, II

Prerequisites: Fifteen upper division units in the major with an average of B (3.0) or better and consent of instructor Proof of completion of prerequisites required: Grade report or copy of transcript

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

501. Translation (3)

Comparison of Russian and English through translation of a variety of texts from Russian to English and from English to Russian

555. Russian Short Story, Drama and Poetry of the Nineteenth

Century (3) Prerequisites: Russian 200B and 212. Development of the Russian short story, drama and poetry of the

nineteenth century. 561. Russian Novel of the Nineteenth Century (3)

Prerequisites: Russian 200B and 212 Development of the Russian novel of the nineteenth century 563. Russian Literature of the Twentieth Century (3)

Prerequisites Russian 200B and 212

Poetry, prose and drama of the twentieth century

580. Russian Syntax and Stylistics (3)

Prerequisites: Russian 301 and 302 Proof of completion of prerequisites required: Grade report or copy of transcript. The structure of contemporary Russian 581. Russian Phonetics and Morphology (3) Prerequisites: Russian 200B and 212. Proof of completion of pre-

requisites required: Grade report or copy of transcript.

The sounds and forms of contemporary Russian

596. Topics in Russian Studies (3) I, II Prerequisite: Russian 302 (for linguistic topics) or Russian 305B (for literary topics). Proof of completion of prerequisites required:

Topics in Russian language, literature, or linguistics. May be Grade report or copy of transcript repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree

GRADUATE COURSES Refer to the Graduate Bulletin.

Social Science

In the College of Arts and Letters

Faculty

Social Science is administered through the Social Science Committee

Coordinator: O'Brien (History)

The Major

Social science is a multidisciplinary program, encompassing the faculties and courses of twelve departments-Africana Studies, American Indian Studies, Anthropology, Economics, Geography, History, Mexican American Studies, Political Science, Psychology, Religious Studies, Sociology, and Women's Studies. The major aims are to promote an appreciation for the interrelatedness of these disciplines by exposing students to their varied methodologies. This program, therefore, is especially appropriate for students who wish to be liberally educated in a broad spectrum of understandings, insights, and appreciations. Students may devise their own focus or select either the emphasis outlined in Africa and the Middle East or in Environment.

The social science major is appropriate for many beginning positions in government and, when supplemented with a business admin-Istration minor, for careers in business. For students who continue in graduate study after receiving their bachelor's degrees, it is an excellent preparation for graduate and professional programs in law, social work, public administration, librarianship, counseling, business, and the ministry. Students who complete the Single Subject Teaching Credential In Social Science are prepared to teach world history, United States history, geography, government, and economics in high school.

The social science major with an emphasis in environment provides an opportunity for the student to gain an interdisciplinary perspective on some of the major quality of life, public health, and natural resource conservation problems facing the world today. The course offerings available in the emphasis will provide a basic understanding of the nature of the problems, as well as give more specific insights into such practical aspects as the economics and politics associated with these environmental challenges. The large range of courses from which students may choose allows them latitude to pursue their individual interests.

Students selecting the emphasis in environment will be prepared to pursue careers in a wide variety of fields associated with natural resource management, such as county, state, or federal agencies that manage parks, recreation areas, or other public lands. Entry-level jobs with planning or consulting firms are other possibilities. The emphasis will also provide students with a broad background that will be useful in a variety of graduate programs dealing with the natural environment or with natural resource conservation.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Social Science Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22011)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Preparation for the Major. Three units of statistics selected from Economics 201, Mathematics 250, Political Science 201, Psychology 270, or Sociology 201. A six-unit sequence in each of three of the following departments selected from: (1) Anthropology 101, 102, (2) Economics 100, 101, 102; (3) Geography 101, 102; (4) History 105, 106, 110A-110B, 115A-115B; (5) Mexican American Studies 110A-110B, 120A-120B; (6) Political Science 101, 102, 103; (7) Sociology 101, 150. Statistics courses taken in a social science department may not be used in fulfillment of that department's six-unit sequence. (21 units)

OFFICE: Adams Humanities 4192

TELEPHONE: (619) 594-6344

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements." Spanish is recommended for those planning to work in this part of the United States.

Upper Division Writing Requirement. Passing the University Writing Examination or Anthropology 396W or Sociology 396W with a grade of C (2.0) or better.

Major. A minimum of 33 upper division units to include a 15-unit specialization in one department and the remaining 18 units from among three additional departments. Students may specialize in anthropology, economics, geography, history, political science, sociology, or, under certain conditions listed below, Mexican American studies. The remaining 18 units must be taken from three separate departments other than the department of specialization. Students who specialize in anthropology, economics, geography, history, political science or sociology may take a maximum of six units in Africana studies or American Indian studies or Mexican American studies or religious studies or psychology or women's studies from courses listed below

Students specializing in Mexican American studies must select courses from Mexican American Studies 301, 303, 320, 350A-350B. 480.

Students with a 15-unit specialization in Mexican American studies must take the remaining 12 lower division units and 18 upper division units in anthropology, economics, geography, history, political science, or sociology.

Only students with a specialization in anthropology, economics, geography, history, political science or sociology may take a maximum of six units in the major from Africana studies or American Indian studies or Mexican American studies or psychology or religious studies or women's studies. These six units can only be selected from the following courses:

Africana Studies 331, 380, 445, 470, 471A, 471B.

- American Indian Studies 303, 400, 440, 450, 460.
- Mexican American Studies 301, 303, 320, 350A-350B, 480.

Psychology 320, 321, 322, 330, 340, 347, 350, 351, 452, 453, 454. 455.

Religious Studies 301, 305, 314, 316, 318, 340, 353, 363, 365, 401. 403.

Women's Studies 310, 320, 325, 330, 340, 341A-341B, 360, 370, 375, 390, 580.

Emphasis in Africa and the Middle East

The adviser for this emphasis is Dr. Marcia K Hermansen, Department of Religious Studies.

Preparation for the Major. History 100, 101, and six units selected from Anthropology 101, 102; Comparative Literature 270A, 270B Economics 101, 102; Geography 101, 102. (12 units)

Students should note that a number of the upper division required and recommended courses listed below have lower division prerequisites, but these prerequisites do not constitute requirements per se for the completion of the major.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Students are encouraged to meet the foreign language competency requirement for the social science major by laking a language appropriate to their interests in African or Middle Eastern studies. Refer to the section of this catalog on "Graduation Requirements."

A minor is not required with the major.

Upper Division Writing Requirement. Passing the University Writing Examination or Anthropology 396W or Sociology 396W with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units, selected with the consent of the adviser, to include at least 15 units in anthropology. economics, geography, history, political science or religious studies, or a combination of 15 units in art, comparative literature, humanities, and religious studies.



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Required courses: Anthropology 449 or 474; Humanities 450 or 460; six units from History 473A, 473B, 475A, 475B, and 574; and Political Science 363 or 364. In addition, the following courses are recommended: Anthropology 350, 424, 529; Economics 365, 489; Political Science 361, 481; Religious Studies 340.

Emphasis in Environment

The adviser for this emphasis is Dr. Philip R. Pryde, Department of Geography.

Preparation for the Major. Biology 100 and 100L; a six-unit sequence in each of three of the following fields: (1) anthropology, (2) economics, (3) geography, (4) history, (5) political science, and (6) sociology. (22 units)

Courses recommended for these sequences are as follows Anthropology 101 and 102, Economics 101 and 102, Geography 101 and 102, History 105, 106, or 110A-110B or 115A-115B, Political Science 101 and 102, Sociology 101 and 150. Additional recommended courses include Biology 315 and Geological Sciences 100 and 101.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or Anthropology 396W or Sociology 396W with a grade of C (2.0) or better.

Social Science

Major. A minimum of 30 upper division units to include nine units selected from Economics 452, 453, 454 or 489, Geography 370 or 378, History 441 or 540, Political Science 334 or 335, three additional units from this list; and 18 units from at least three departments selected from Economics 452, 453, 454, 458; Geography 370, 378, 569, 571, 572, 574, 575, 576, 577; History 441, 540; Political Science 334, 335; Sociology 350, 459, 557, Recommended: Biology 315, 324, 359, 454, 464A, 464B; Geological Sciences 303; Physics 301; Psychology 442A.

Social Science Major

For the Single Subject Teaching Credential With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22011)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education.

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in liberal arts and sciences

Preparation for the Major. Thirty units distributed as follows: Economics 101, 102; Geography 101, 102; History 100-101 or 105-106, and 110A-110B; Political Science 101 and 102. (30 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements." Spanish is recommended for those planning to work in this part of the United States

Upper Division Writing Requirement. Passing the University Writing Examination or Anthropology 396W or History 430W or Sociology 396W with a grade of C (2.0) or better.

Major. A minimum of 33 upper division units distributed as follows: Six units from either history or political science selected from History 410A-410B, 442A-442B, 544A-544B, 545A-545B, 546A-546B, 547A-547B, 548A-548B; or from Political Science 305, 320, 338, 345, 347A-347B, 348, 406, 425, 436, 530, 531, 537

Nine units selected from History 305A-305B, 407A-407B, 415A-415B, 420, 421, 440, 473A-473B, 475A-475B, 551A-551B; Political Science 301A-301B, 302, 356, 359, 361, 363, 364, 375, 478, 481, 566, 568. At least three units must be taken from each department.

Three units of geography selected from Geography 312, 321, 354. 370.

Six units of history selected from History 541A-541B.

Three units of Africana studies, American Indian studies, Mexican American studies, or women's studies selected from Africana Studies 470, 471A-471B; American Indian Studies 400, 420, 440; Mexican American Studies 301, 350A-350B; Women's Studies 310, 340, 341A-

Three units of economics selected from Economics 330, 338, or 490

Three units of anthropology, psychology, or sociology selected from Anthropology 350, 410, 432, 529; Psychology 330, 340, 347, 350, 351, 455, Sociology 350, 355, 400, 421, 430, 433, 444, 450, 457,

Courses

LOWER DIVISION COURSES

201A. Statistical Computer Package: SPSS (1) I, II Cr/NC

Eleven hours of supervised laboratory instruction and nineteen hours of supervised technical activity.

Prerequisite: Credit or concurrent registration in an elementary statistics course

Organization and modification of numerical data for computer analysis. Use of selected statistical procedures from the Statistical Package for the Social Sciences (SPSS) including frequency distributions, crosstabulation, t-tests, correlation and regression. Maximum combined credit of three units of Social Science 201A, 201B, 201C, 201D applicable to a bachelor's degree.

201B. Statistical Computer Package: BMDP (1) I, II Cr/NC

Eleven hours of supervised laboratory instruction and nineteen hours of supervised technical activity.

Prerequisite: Credit or concurrent registration in an elementary statistics course.

Organization and modification of numerical data for computer analysis. Use of selected statistical procedures from the Biomedical Computer Programs (BMDP) including data description, t-tests, multiway frequency tables, multiple linear regression, analysis of variance and covariance, and nonparametric procedures. Maximum combined credit of three units of Social Science 201A, 201B, 201C, 201D applicable to a bachelor's degree.

201C. Statistical Computer Package: TSP (1) I, II Cr/NC

Eleven hours of supervised laboratory instruction and nineteen hours of supervised technical activity

Prerequisite. Credit or concurrent registration in Economics 441.

Organization and modification of numerical data for computer analysis. Use of selected statistical procedures from the Times Series Processor (TSP) computer program including ordinary least squares regression, residual analysis, autocorrelation correction, correction for heteroskedasticity and two stage least squares regression. Maximum combined credit of three units of Social Science 201A, 201B, 201C. 201D applicable to a bachelor's degree.

201D. Statistical Computer Package: SAS (1) I, II Cr/NC

Eleven hours of supervised laboratory instruction and nineteen hours of supervised technical activity.

Prerequisite: Credit or concurrent registration in an elementary statistics course.

Organization and modification of numerical data for computer analysis. Use of selected statistical procedures from the SAS computer program including frequency distributions, crosstabulation, correlation, regression, analysis of variance, t-tests, and nonparametric procedures. Maximum combined credit of three units of Social Science 201A, 201B, 201C, 201D applicable to a bachelor's degree

GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Hepner Hall 119 TELEPHONE: (619) 594-6865

Accredited by the Council on Social Work Education.

Faculty

Emeritus: Baily, Brennen, Butler, Cohen, Guidry, Haworth, Herman, Ishikawa, Kahn, Kukkonen, Maxwell, Ontell, Reichert, Riehman, Sardinas, Schmidt

Director: Harbert

Associate Director: Siman

Professors: Davis, Dean, Griffin, Harbert, Kelley, Roberts-DeGennaro, Stanford, Stoesz, Valle, Zuniga

Associate Professors: Ellis, Harris, Jones, Pritchard, Siman

Assistant Professors: Ajemian, Finnegan, Lu, Raymer, Sucato Lecturers: Landsverk, Letourneau, Milstein, O'Cull, Packard,

Smith, Sproul, Stanger

Offered by the School of Social Work

Master of Social Work degree.

Master of Social Work and Master of Public Health degrees (concurrent program).

Major in social work with the B.A. degree in liberal arts and sciences

Minor in social work.

Early intervention specialist certificate.

Human services paraprofessional certificate.

The Major

The profession of social work is deeply committed to the relief of human distress and inequality, and to the assistance of people in the meeting of their social, psychological, and economic needs. The objective of the School of Social Work is to assist students in acquiring the essential knowledge, philosophy, and basic skills required for beginning professional social work practice; namely, to develop a philosophy which recognizes individual human welfare as the purpose and goal of social policy, to develop an awareness and understanding of human behavior, to attain a level of competence in practice methods and skills, to acquire knowledge in methods of research in social work, and to accept responsibility for continued development of competence in their practice after they have completed their academic education.

The social work major is designed to apply to a wide variety of social work practice settings. Preparatory coursework for the major includes a basis in the liberal arts and sciences. The upper division curriculum is intensive, encompassing coursework in cultural pluralism, human behavior, social policy and program evaluation, social work practice, and social work research. Required field experience is an integral part of the program.

The B.A. degree prepares students for immediate employment in those social work positions which do not require graduate level preparation, as well as providing the foundation for graduate study.

Social Work Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 21041)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog entitled "Graduation Requirements." No more than 51 units in social work courses can apply to the degree.

A minor is not required with this major.

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Social Work In the College of Health and Human Services

Preparation for the Major. Social Work 110, 120, 130; Biology 100 or any three units in a human biology course; Economics 100 or three units of any economics course; Health Science 101; Psychology 101; Sociology 101, Psychology 270 or Sociology 201 or Mathematics 250. All preparatory courses must be completed before taking 300 or 400 level social work courses in the major. (27 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements."

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better

Major. A minimum of 42 upper division units, in a prescribed course sequence, to include Social Work 350, 360, 370A, 370B, 381, 483A-483B, 489A (6 units), 489B (6 units), 491, and six units of upper division electives in social work.

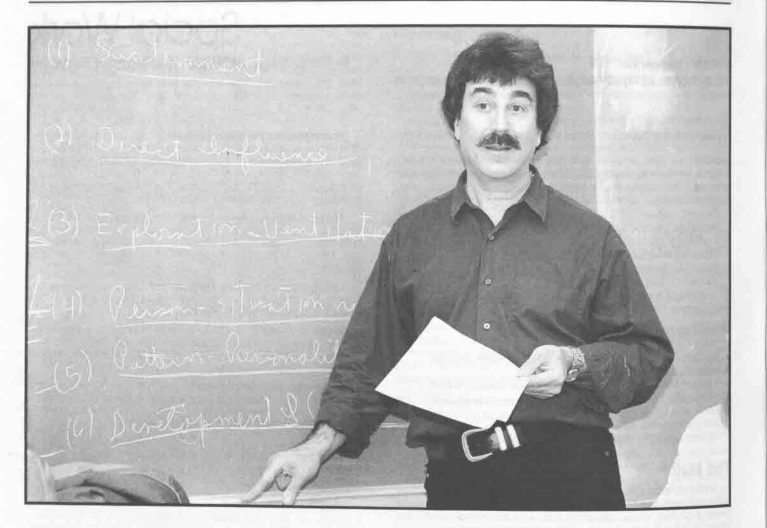
Prescribed Course Sequence: Listed below is the expected course sequence students should utilize in the major. All 300-level courses must be completed with an overall 2.0 GPA before students will be allowed to enroll in Social Work 483A and 489A

JUNIOR YEAR		SENIOR YEAR	
SW 360	SW 350	SW 483A	SW 483B
SW 370A	SW 370B	SW 489A	SW 489B
SW 381	Elective	SW 491	Elective

Field Practicum. All students must enroll in field practicum. This is a 16-hour per week internship at a School of Social Work arranged and supervised social work community agency (students are not permitted to locate their own agencies). Students may begin field practicum during the fall semester only and must concurrently enroll in Social Work 483A and 489A. The continuation of field practicum is offered in spring semester only when students must concurrently enroll in Social Work 483B and 489B. These courses are sequential and students must complete both "A" courses before going on to the two "B" courses. During the spring semester preceding enrollment in field practicum, students must obtain a field application from the school office (HH-119). In order to quality for the internship, students must have completed all 300 level social work courses with a 2.0 GPA. The coordinator of field instruction evaluates each application to determine whether the student has met all requirements for admission to field practicum and assigns the student to an agency for internship. Students who do not file a field application by the deadline date will not be able to enter field practicum. Specific times and days of field practicum are arranged between the student and the assigned agency, but most agencies require daytime availability. Evening and weekend placements are not available. Students should arrange their schedules appropriately to meet these criteria

Student Handbook

The School of Social Work has a student handbook for undergraduate majors. The handbook contains policies and procedures not specified in the catalog in addition to specific information to aid students in completing the social work major. Handbooks are available at the student orientation held at the beginning of each semester or can be picked up in the school office in Hepner Hall 119 from 8:00-4:30 daily.



Social Work Minor

The minor in social work consists of 24 units to include Psychology 101, Sociology 101, Social Work 110, 120, 350, 360, 370A, and three units selected from Social Work 351, 400, 410, or 420.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Human Services Paraprofessional Certificate

This certificate is designed specifically for individuals in recovery from any form of substance abuse who wish to pursue paraproiessional career opportunities in this field. A certificate in paraprofessional human services may be sought by ex-offenders and exsubstance abusers who: (a) do not meet the prerequisite requirements for a major in social work for the B.A. degree, but who are interested in pursuing a paraprofessional career in human services; (b) are not interested in or able to complete nonprofessional offerings which are part of the regular degree program; (c) have already earned a bachelor's degree and are not interested in a second degree.

Students are admitted to the certificate program as regular students of San Diego State University. Students must apply to the program as well as to the university. Candidacy for the certificate program will be established by the undergraduate social work program adviser.

Awarding of the certificate requires completion of an approved pattern of ten courses (30 units) with a minimum grade point average of 2.0. The following is the prescribed 30-unit course sequence for the certificate:

SEMESTER 1 (15 units)	SEMESTER 2 (15 units)
Health Science 574	Health Science 331
Social Work 360	Social Work 350
Social Work 381	Social Work 370A*
Social Work 410*	Social Work 382
Social Work 489A*	Social Work 489B*

Course offerings under this program may only be taken in the oncampus program. Fifteen units in the certificate program may be counted toward the major in social work, but may not be counted toward the minor. For further information, consult the undergraduate social work program adviser

* Prerequisites waived for these courses.

Courses

LOWER DIVISION COURSES

110. Human Societies and Social Problems (3) I, II

Perspectives on problems of human societies and their relation to contemporary social problems and issues. Emphasis on distributive problems and forms of stratification.

120. Explorations in Human Services (3) I, II

Two lectures and three hours of fieldwork.

Orientation to the field of social welfare. Readings, class discussions and participation in social work activities on campus and in the community. Work as a volunteer in the agency is required in a variety of field settings. Scheduling is flexible.

130. Marriage and Contemporary Human Relations (3) I, II

Developing understanding and ability to evaluate various concepts, attitudes and value systems as they relate to marriage and other contemporary human relationships. Assist students in acquiring abilities to develop and sustain interpersonal relationships.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

350. Cultural Pluralism (3) 1, 11

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Understanding of the American society as a culturally pluralistic social process and an understanding of social work as a culturally directed profession with emphasis on the concept of cultural identities created by one's values, ideologies, knowledge and behavior.

351. Perspectives on Life in Urban Communities (3) I, II

Characteristics and processes of contemporary urban communites as they shape the lifestyles of people. Urban communities examined in terms of their functional and dysfunctional capacities for meeting human needs.

360. Perspectives on Human Behavior and the Social Environment (3) I, II

Prerequisite: Completion of General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors

Interdisciplinary, comparative, and critical approach to explanatory theories of human behavior. Focus on interrelatedness of factors that affect the nature and quality of human life with linkage to the social welfare of individuals, families and communities.

370A. Social Policies and Social Issues (3) I, II

Prerequisites: Social Work 110 and 120.

Major social forces and institutions as they relate to and determine social policy emphasizing social welfare services in an industrialized society.

370B. Social Provision and Program Evaluation (3) I, II

Issues and dilemmas related to the provision of social services. and analysis of social programs. Evaluating effectiveness and efficlency of social service programs and social work services.

381. Seminar in Basic Skills in Social Work Practice (3) I, II Prerequisite: Junior standing.

Helping skills in social work practice make use of assessment and Interviewing theory. Addresses written, verbal interpersonal skills with individuals, small groups and communities with regard to assessment in social work practice.

382. Seminar in Intermediate Skill Development for Social Workers (3) I, II

Prerequisite: Social Work 381. Students are expected to participate in simulation of social work practice situations, activities and skills. Presentation of research and theory will be interwoven with structured classroom experiences.

400. Social Work Practice: Child Welfare (3) I, II

Prerequisite: Social Work 370A. Problems of children and supportive, supplementary and substilute social services which have been developed to meet these needs.

410. Social Work Practice: Family Issues (3) I, II

Prerequisite: Social Work 370A.

Issues relative to social work intervention with families, including major social work and interpersonal family problem situations. Family practice methods and social service provisions, and social policy issues around family needs.

420. Aging and the Social Services (3) I, II

Prerequisite. Social Work 370A

Contemporary status, social problems and needs, and developmental theories of the elderly population. Social services delivery system which serves the elderly.

483A-483B. Integrating Seminar (3-3) I, II

Prerequisites: Social Work 370B and a 2.0 grade point average in all junior level social work courses required in the major; concurrent registration in Social Work 489A for 483A; concurrent registration in Social Work 489B for 483B.

The integration of social work theory, principles and practice techniques.

489A-489B. Field Experience in Social Work (3-9, 3-9) Cr/NC I, II

Prerequisites: Completion of all 300-level social work courses with a minimum 2.0 grade point average, concurrent registration in Social Work 483A for 489A; concurrent registration in Social Work 483B for 489B; arrangements made during prior semester with coordinator of field instruction.

A minimum of 12 units (6 in Social Work 489A and 6 in Social Work 489B) is required. Students spend 16 hours per week per semester in practice field assignments in selected social work agencies or settings

491. Methods of Social Work Research (3) I, II

Prerequisite: Social Work 370B.

Definition and purpose of research in social welfare and social work. Formulation of research problems, selecting a design and methodology; techniques of collecting, organizing, interpreting and analyzing data.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachetor's degree

497. Investigation and Report (3) I, II

Prerequisite: Consent of instructor Analysis of special topics in social welfare.

499. Special Study (1-3) I, II Cr/NC

Prerequisite: Consent of instructor, Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

540. Seminar in Social Effects of the Legal Process (3)

Prerequisite: Upper division, undergraduate social work major; or classified graduate standing in the School of Social Work, or classified graduate standing or unclassified standing with consent of the director Structure and functions of law as it bears upon such groups as

defendants in criminal prosecutions, recipients of welfare programs, conservatees in mental health hearings, children in juvenile court dependency proceedings. The legal conflicts social workers may encounter between their ethics and their duties to clients and agency

Selected topics in social work. See Class Schedule for specific 596. Experimental Topics (1-4) content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's

GRADUATE COURSES Refer to the Graduate Bulletin.

degree.

Sociology

In the College of Arts and Letters

Faculty

Emeritus: Bloomberg, DeLora, El-Assal, Gillette, Johnson, Klapp, Milne, Mouratides, Somerville, Sorensen, Stephenson, Wendling Chair: Wood

Professors: Cottrell, Emerick, Hohm, Hough, Ima, Kolody, Preston, Rumbaut, Sandlin, Scheck, Schulze, Winslow, Wood

Associate Professors: Buck, Chandler, Gay, Kennedy, Kirkpatrick, Werner

Adjunct: Clanton, Eaton

Offered by the Department

Master of Arts degree in sociology.

Major in sociology with the B.A. degree in liberal arts and sciences.

Minor in sociology.

The Major

Sociology is the scientific study of social life and the social causes and consequences of human behavior. Sociology's subject matter ranges from the intimate family to the hostile mob, from crime to religion, from the divisions of race and social class to the shared beliefs of a common culture, from the sociology of work to the sociology of sport. In fact, few fields have such broad scope and relevance.

Sociology seeks to understand the interaction of individuals with institutions and social organizations in which we are inextricably involved, and the norms, values, beliefs, and traditions that make social life possible and meaningful

The Department of Sociology offers its majors a field internship program, which allows students to gain hands-on experience selected from a wide variety of community agencies and private business organizations. Many students have found permanent employment through their internships.

Employment opportunities for individuals with B.A. degrees in sociology are, as for all liberal arts graduates, quite varied. Many students work for various private and public agencies; some go on to graduate work in sociology; others go on to other graduate programs such as law, medicine, and social work. Sociologists with M.A. and Ph.D. degrees are generally employed at colleges and universities or government agencies. However, a growing number of sociologists with graduate degrees are being employed by private businesses.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Sociology Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 22081)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in sociology courses can apply to the degree.

A minor is not required with this major.

OFFICE: Nasatir Hall 203 TELEPHONE: (619) 594-5449

Preparation for the Major. Sociology 101, 150, 201. (9 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements '

Upper Division Writing Requirement. Passing the University Writing Examination or Sociology 396W with a grade of C (2.0) or better.

Major. Students may elect to major in one of four tracks: (a) General Sociology, (b) Applied Social Research, (c) Industrial Sociology or (d) Social Problems. The Applied Social Research track provides a more rigorous preparation in sociological research methods and students completing this course of study receive a special certificate at graduation. The Industrial Sociology track is specifically designed for students interested in personnel and management. The Social Problems track focuses upon sociological theory as applied to the study of crime, juvenile delinguency, mental illness, minority group relations, sex/gender roles, inequality, human sexuality, and other issues. Within these four tracks, upper division course requirements for the sociology major are as follows:

(a) General Sociology

A minimum of 30 upper division units in sociology to include Sociology 301, six units of electives, plus:

- Three units from each of the following areas:
- Methods: Sociology 406, 407, 408
- Social Psychology: Sociology 310, 410, 412, or 517. Theory: Sociology 400, 401, or 403.
- Twelve units from one of the following areas:
- Family, Sexuality, and the Life Cycle: Sociology 320, 420, 421, 522. 527, 528.
- Social Change: Sociology 350, 351, 355, 450, 455, 456, 457, 459, 555, 556, 557.
- Social Control: Sociology 441, 443, 444, 445, 543.

Social Organization: Sociology 335, 338, 430, 431, 433, 436, 531. 537, 539.

No more than three units of Sociology 499 or 597 and six units of Sociology 496 or 596 may be applied toward the General Sociology track.

(b) Applied Social Research

A minimum of 30 upper division units in sociology to include Sociology 301, 406, 407, 408, and 505 (15 units), plus:

Three units from each of the following areas:

Internship: Sociology 480.

Social Psychology: Sociology 310, 410, 412, or 517. Theory: Sociology 400, 401, or 403.

Six units of electives excluding Sociology 499 or Sociology 597.

(c) Industrial Sociology

A minimum of 27 upper division units in sociology to include Sociology 320, 355, 430, 431, 480, 531 (18 units), plus:

Three units from each of the following areas:

Social Psychology: Sociology 310, 410, 412, or 517.

Theory: Sociology 400, 401, or 403. Three units of electives excluding Sociology 499 or Sociology 597



(d) Social Problems

A minimum of 30 upper division units in sociology to include 18 units selected from Sociology 320, 350, 355, 420, 421, 433, 436, 441, 443, 444, 445, 457, 480, 539, 543, 556, 557; Sociology 396W or equivalent, and three units from each of the following areas:

Methods: Sociology 406, 407, or 408. Social Psychology: Sociology 310, 410, 412, or 517. Theory: Sociology 400, 401, or 403.

Sociology Minor

The minor in sociology consists of a minimum of 18 units to include Sociology 101 and 150 or 201, three units selected from Sociology 310, 410, 412, or 517; and nine units selected from one of the following areas

Applied Social Research: Sociology 505 required; and six units selected from 301, 406, 407, 408.

Family, Sexuality, and the Life Cycle: Sociology 320, 420, 421, 522, 527, 528

Industrial Sociology: Sociology 320, 355, 430, 431, 531. Social Change: Sociology 350, 351, 355, 450, 455, 456, 457, 459, 555, 556, 557.

Social Control: Sociology 441, 443, 444, 445, 543. Social Organization: Sociology 335, 338, 430, 431, 433, 436, 531, 537, 539

Theory and Methods: Sociology 301, 305, 400, 401, 403, 406, 407, 408, 505.

Sociology

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University

Sociology Honors Thesis

The Department of Sociology offers undergraduates of superior achievement the opportunity to write a sociology honors thesis leading to special recognition upon graduation. Sociology 490, Senior Honors Thesis, is open to students who rank in the top twenty percent of senior sociology majors and who have successfully completed Sociology 396W. Interested students should consult with the undergraduate advisers in the Sociology Department.

LOWER DIVISION COURSES Courses

101. Introductory Sociology: The Study of Society (3) I, II

This course is prerequisite to all upper division courses in sociology. Major ideas, concepts, and methods in the study of society to include socialization, culture, social structure, social stratification, deviance, social control, and social change.

150. Contemporary Social Problems (3) I, II (CAN SOC 4)

Contemporary social problems. Topics may include poverty, inequality, unemployment, crime and deviance, population and ecological problems, health, family issues, and the role of ideology and interest groups in the definition of social problems.

Sociology

201. Elementary Social Statistics (3) I, II

Prerequisites: Course in intermediate algebra. Sociology 101; gualification on the Mathematics Departmental Placement Examination, Part IA.

Basic statistical techniques in sociology. Tables and graphs, measures of central tendency and variability, correlations, cross-classification, and introduction to multivariate analysis, sampling and statistical inference. Computer applications may be included. Students with credit or concurrent registration in the following lower division statistics courses will be awarded a total of four units for the two (or more) courses: Biology 215, Economics 201, Engineering 140, Mathematics 119, 250, Political Science 201, Psychology 270, and Sociology 201.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Introduction to Social Research (3)

Prerequisite: Sociology 101.

Sociological research methodology. Techniques for testing and developing sociological theory, including hypothesis formulation, data collection, data analysis and writing a research report.

305. Sociological Laboratory II (1)

Three hours of laboratory.

Prerequisite: Must be taken in conjunction with a three-unit upper division course

Application of experimental, quantitative or qualitative methods to sociological problems and the use of experimental, social simulation teaching techniques.

310. Love, Jealousy, and Envy: The Sociology of Emotions (3) Prerequisite: Sociology 101.

Sociological understanding of human emotions developed through consideration of history of sex and love, social psychology of jealousy, and political implications of envy. Understanding and management of emotions analyzed from a sociological point of view.

320. Sex/Gender Roles in American Society (3) I, II

Prerequisites: Sociology 101; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Male-female relationships in occupational, educational, and familial settings. Changing concepts of femininity and masculinity. Images of men and women in literature, in the mass media, and in laws and iudicial decisions.

335. Mass Communication and Popular Culture (3)

Prerequisites: Sociology 101, and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmaiors

Development of popular culture as influenced by the growth of mass media of communication, including popular music, television, film, newspapers, and advertising. The power, functions, and effects of the mass media in society and in social change.

338. Sociology of Religion (3)

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Forms of religious belief, knowledge, practice, and experience tied to different social arrangements and historical periods. Consequences of religion for society. Secularization and conversion processes in modern industrial societies.

350. Population and Contemporary Issues (3)

Prerequisites: Sociology 101; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Analysis of population processes as they affect and are affected by such contemporary issues as rapid world population growth, famine, ecological pressures, abortion, women's liberation, racial and ethnic relations, and illegal migration.

351. Comparative Societies (3)

Prerequisite: Sociology 101.

Human societies in world-historical perspective, from agrarian societies to the modern world system. Comparative study of societies based on changing technologies of production (agriculture, industrial) and different social structures (despotic, slave-owning, feudal, capitalist, socialist).

355. Minority Group Relations (3) I, II

Prerequisites: Sociology 101; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Historical and comparative analysis of race and ethnic relations. Origins and maintenance of ethnic stratification systems; discrimination and prejudice; the adaptation of minority communities; role of social movements and government policies in promoting civil rights and social change.

396W. Writing in Sociology (3)

Prerequisites: Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript. Recommended: Sociology 101.

Instruction and practice in methods of writing in the social sciences. Principles of scientific discourse, research and report writing. and proposal writing.

400. History of Social Thought (3)

Prerequisite: Sociology 101

World-historical survey of social thought prior to the late nineteenth century classical theorists, from the traditions of tribal societies and early civilizations to pre-Socratic and classical Greek philosophers, and from the Italian Renaissance to the Age of Enlightenment.

401. Classical Sociological Theory (3)

Prerequisite: Sociology 101.

Theories of major European and American sociologists since the mid-nineteenth century, including Comte, Marx, Tocqueville, Spencer, Summer, Durkheim, Pareto, Weber, Simmel, Mead, and Park. Relevance of classical social theory to contemporary sociology.

403. Contemporary Sociological Theory (3)

Prerequisite: Sociology 101.

Major figures and trends in American and European sociological theory since World War II, with emphasis on such schools as structural-functionalism, Marxism, symbolic interactionism, and critical theory.

406. Intermediate Social Statistics (3)

Prerequisites: Sociology 201 and 301. Statistical techniques in the analysis of social research data and hypothesis testing, including analysis of variance, covariance, partial correlation, multiple and logistic regression, logic and log-linear mod-

els, discriminant and factor analysis. Practical application with the use of statistical packages.

407. Survey and Experimental Research Methods (3)

Prerequisites: Sociology 201 and 301.

Research process from research design through data processing. analysis, and Interpretation. Quantitative research techniques including universe enumeration, sampling, questionnaire construction, scaling techniques, structured interviews, and experimental designs.

408. Qualitative Research Methods (3)

Prerequisites: Sociology 201 and 301.

Field research methods including interviewing, observation, participant observation and case studies. Problems in research design, gaining and maintaining rapport, and analysis and interpretation of qualitative data.

410. Social Psychology: Mind, Self, and Society (3)

Prerequisites: Sociology 101; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Major theories, problems, and findings concerning the relationship of the individual and society. Topics include consciousness and construction of meaning, self-concept and social identity, socialization and interaction, group behavior and group membership.

412. Social Construction of Reality (3)

Prerequisite: Sociology 101.

Analysis of reality as an ongoing social process. Creation and internalization of social worlds through language. Common sense and the multiple realities of everyday life. Dynamic emergence of social structure.

420. Sexuality in Modern Society (3) I, II

Prerequisite: Sociology 101.

Current research on contemporary sexual attitudes and behaviors, including changing norms in premarital, marital, and extramarital relationships. Controversies and implications for the individual and society.

421. The American Family and Its Alternatives (3)

Prerequisites: Sociology 101; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Changes in intimacy in American family. Selection of mating partners, spousal and parenting relationships, and alternatives to traditional family forms. Changing functions of the family viewed in historical perspective. Present realities and future prospects.

430. Social Organization (3)

Prerequisites: Sociology 101; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Social structure analyzed from the micro-level of roles and interaction to groups, institutions, complex organizations, societies, and the world as a social system. Basic concepts of sociology and their application in concrete case studies.

431. Workers, Managers, and Bureaucracy (3)

Prerequisite: Sociology 101.

Sociology of work in formal organizations. From classic theories on division of labor, industrial capitalism, and bureaucracy, to transformation of work in the twentieth century. Theories and ideologies of management and worker motivation in corporations and government agencies.

433. Wealth, Status, and Power (3)

Prerequisite: Sociology 101.

Distribution of wealth, power, privilege, and prestige in society. Causes, outcomes, and dynamics of inequality. Processes of upward and downward social mobility. Relationship of social class to politics. the economy, and other institutions.

436. Sociology of Health and Illness (3)

Prerequisite: Sociology 101.

Sociological perspectives on health, disease, and healing. Socialization, roles, conflict, and change in medical work settings. Health and medical institutions in comparative social contexts. Social transformation of American medicine.

441. Sociology of Mental Illness (3)

Prerequisite: Sociology 101.

Social, cultural, and political factors involved in definition of "madness" and control of mental illness in various societies. Review of research about the incidence, prevalence, and social ecology of mental illness and its distribution by social class.

443. Crime and Society (3) I, II

Prerequisite: Sociology 101.

Social origins, forms, and functions of criminal law. Sociological theories about the causes and consequences of crime. Measurement and distribution of violent crimes, property crimes, victimless crimes, white collar crime, and their impact on society.

444. Juvenile Delinquency (3) I, II

Prerequisite: Sociology 101.

Nature and extent of delinquency; the causative factors involved; methods of control and prevention, with special attention to protective and remedial measures offered by the school, home, juvenile court, correctional institutions and camps, probation and parole, and recreational agencies.

445. Sociology of Deviance (3) I, II

Prerequisite: Sociology 101.

Conformity and nonconformity, the relationship between individual liberty and social control; stigma and the labeling of deviant behavior such as prostitution, alcoholism, drug addiction, and crime.

450. Social Change (3)

Prerequisites: Sociology 101; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Social change at the interpersonal, institutional, and societal levels of analysis. Major economic, political, technological, and demographic forces that have shaped the contemporary world. Topics may include modernization, industrialization, urbanization, revolution, and prospects of social change in rich and poor nations.

455. Asian American Communities (3)

Prerequisite: Sociology 101.

Comparative analysis of selected Asian and Pacific Islander communities in the United States. Entrance, reception, response, and adaptation. Assessment of public policies of current issues and future prospects.

456. Collective Behavior: Crowds, Cults, and Crazes (3)

Prerequisite: Sociology 101

Processes of social behavior in masses and groups, including crowd behavior, mass hysteria, riots, mobs, fads, fashions, crazes, panics, rumors, and scapegoating. Sects and cults, social movements; the effects of mass communications and propaganda.

457. Protests, Reforms, and Revolutions (3)

Prerequisite: Sociology 101.

Revolutionary and reform movements in relationship to the larger society. Conditions leading to development of social movements, emergence of leadership, ideologies, strategies, recruitment of members, and social consequences; case studies.

459. Sociology of the Future (3)

Prerequisite: Sociology 101. Alternative futures in selected areas of social life, such as family, technology, work, and leisure, from local to global levels of analysis, Review and assessment of research into the future.

480. Field Internship (3-6) I, II

Supervised field placement of students in community agencies. Practical experiences related to studies within the sociology curriculum. Maximum credit six units.

Sociology

490. Senior Honors Thesis (3) I, II

Prerequisites: Sociology 396W; open to sociology majors with senior standing and permission of the honors thesis adviser.

Directed research on a sociological topic chosen in consultation with the honors adviser, and completion of a senior honors thesis. Required of students wishing to graduate with a Certificate of Recognition in Sociology with Honors.

496. Experimental Topics (1-4) I, II

Prerequisite: Consent of the instructor Selected topics. May be repeated with new content. See Class

Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

505. Applied Sociological Research (3)

Prerequisite: Sociology 407 or 408. Types and methods of applied sociological research; and an overview of their application in substantive areas. Practical research skills.

517. Life Crises and Coping: Sociological Perspectives (3)

Prerequisite: Sociology 101.

Social variation in the occurrence of life crises, personal and social coping strategies, and psychosocial outcomes.

522. The Family in Comparative and Historical Perspectives (3)

Prerequisite: Sociology 101. Recommended: Sociology 421.

Comparative study of selected family systems in the past and present. Family and parafamily forms in intentional communities of the nineteenth century compared with contemporary communal experiments. Ethnic and class differences in family organization.

527. Aging and Society (3)

Prerequisite: Sociology 101.

Status and roles of men and women in the second half of the life cycle. Ethnic, sex and class variables in aging. Cross-cultural comparisons of occupational, educational, familial, recreational and political opportunities for the aging.

528. Death and Dying (3)

Prerequisite: Sociology 101.

Sociological concepts and theories of the process of dying. Comparative study of death and dying with emphasis on social, psychological, and social organization approaches. Consideration of contemporary social-ethical issues surrounding dying in our society.

531. Working and Society (3)

Prerequisite: Sociology 101.

Work and occupations in the division of labor. Paid and unpaid labor; work at home and in the marketplace. The social drama of work: identity, role conflict, and change. Power, pay, and status ranking of occupations; the professionalization of work.

537. Political Sociology (3)

Prerequisite: Sociology 101.

Social organization of political processes. Power and authority, social class, primary groups, collective behavior, social change, and other sociological factors considered in their relationships to political processes.

539. Sociology of Education (3)

Prerequisite: Sociology 101.

Social organization of education in the United States and other societies. Structure and functions of educational institutions. Formal and informal education. Class, ethnic, and other social factors affecting the educational process. Implications of educational decision making and testing.

543. Police, Courts, and Corrections: The Sociology of Crime and Punishment (3)

Prerequisite: Sociology 101.

Historical sociology of the American criminal justice system. Development and functions of police, criminal courts, prisons, parole, and probation. Theories and ideologies of punishment and rehabilitation. Review of contemporary research.

555. Immigrants and Refugees in Contemporary American

Society (3) Prerequisite: Sociology 101.

Contemporary migration to the United States, especially from Latin America and Asia. Political and economic migration. Immigrant and refugee adaptation. Theoretical controversies, research applications, and policy implications.

556. Topics in Comparative Societies (3)

Prerequisite: Sociology 101.

Social structures, social problems, and social change in selected areas of the world in comparative and historical perspectives. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.

557. Urban Sociology (3)

Prerequisite: Sociology 101 The structure and function of the modern city; types of neighborhoods; forms of recreation; social forces in a metropolitan area; types of urban personalities and groups; rural-urban conflicts of culture. Practical field studies required.

596. Current Topics in Sociology (1-3) I, II

Prerequisite: Sociology 101.

Selected specialized, controversial or currently relevant topics in sociology. Maximum opportunity provided for student initiative in determining course content and procedures. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

597. Investigation and Report (3) I, II

Prerequisites: Fifteen units in sociology and consent of instructor. Analysis of special topics in sociology. Maximum credit six units.

> GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: Business Administration 403 TELEPHONE: (619) 594-6588

Faculty

Emeritus: Baker, Jiménez-Vera, Lemus, Santaló, Sender, Talamantes, Weeter

Chair: Dovle

Professors: Barrera, Case, Castro (Castillo), Christensen, Doyle, Head, Higgs, Segade, Silverman, Wilson

Associate Professors: Hidalgo, O'Brien, Robinson, Young

Offered by the Department of

Spanish and Portuguese Languages and Literatures Master of Arts degree in Spanish.

Major in Spanish with the B.A. degree in liberal arts and sciences. Teaching major in Spanish for the single subject teaching

credential in foreign languages.

Minor in Spanish Certificate in court interpreting (available at Imperial Valley

Campus only) Certificate in translation studies.

The Major

Spanish is the fourth most widely spoken language in the world and the second most frequently used language in the Southwest. Because of San Diego's proximity to Mexico and other Spanishspeaking countries, many students here are interested in learning Spanish. Their reasons range from practical application in jobs, travel, reading or recreation to a curiosity about the culture or literature of Spanish-speaking countries. The Department of Spanish and Portuguese offers a wide range of courses and programs designed to satisty the varied needs of students who enter the Spanish major.

A major in Spanish for the single subject teaching credential can lead directly to a career in secondary teaching. The federal government also employs those with Spanish-speaking ability in both civil service and diplomatic areas. In addition, many fields which involve contact with the public require knowledge of Spanish. These types of public contact fields include law enforcement, medicine, banking, tourism, government, library positions, foreign affairs, public relations, advertising, missionary assignments, and social services.

Advising

All College of Arts and Letters majors are urged to consult with their department adviser as soon as possible; they are required to meet with their department adviser within the first two semesters after declaration or change of major.

Spanish Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 11051)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 49 units in Spanish courses can apply to the degree.

Students majoring in Spanish must complete a minor in another field approved by the departmental adviser in Spanish

Preparation for the Major. Spanish 101, 102, 201, 202, 211, and 212. See adviser. (22 units)

Foreign Language Requirement. The foreign language requirement for graduation is automatically fulfilled through coursework for preparation for the major.

In the College of Arts and Letter

Upper Division Writing Regulrement, Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better

Major. A minimum of 27 upper division units in Spanish to include Spanish 301, 302, six units selected from Spanish 405A, 405B, 406A, 406B; Spanish 340 or 341 or 342; Spanish 448 or 449; Spanish 350. one elective from 300 or 400-level Spanish courses and one elective from 500-level Spanish courses. At least 15 upper division units must be taken in residence at SDSU. Students who have successfully completed courses for upper division credit may not receive credit for lower division courses.

Spanish Major

For the Single Subject Teaching Credential in Foreign Languages With the B.A. Degree in Liberal Arts and Sciences (Major Code: 11051)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or Teacher Education. For students completing the single subject teaching credential program, no more than 52 units in Spanish courses can apply to the degree.

This major may be used by students in policy studies or teacher education as an undergraduate major for the B.A. degree in liberal arts and sciences. A minor in another field approved by the departmental adviser in Spanish is required for the degree.

Preparation for the Major. Spanish 101, 102, 201, 202, 211, and 212. See adviser (22 units)

Foreign Language Requirement. The foreign language requirement for graduation is automatically fulfilled through coursework for preparation for the major.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 30 upper division units in Spanish to include Spanish 301, 302, six units selected from 405A, 405B, 406A, 406B, Spanish 340 or 341 or 342; Spanish 448 or 449; Spanish 350 and 561. one elective from 300-400 level courses and one elective from the 500-level courses. At least 15 upper division units must be taken in residence at SDSU. Students who have successfully completed courses for upper division credit may not receive credit for lower division courses

Spanish Minor

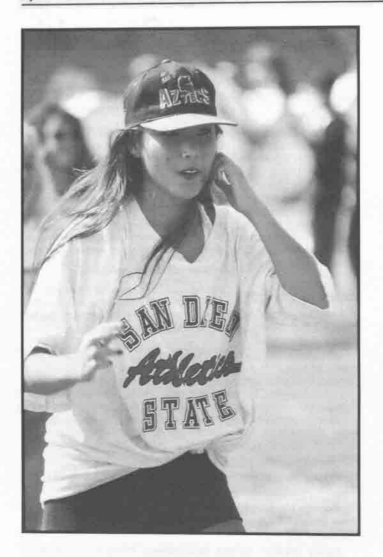
The minor in Spanish consists of a minimum of 18 units, at least twelve of which must be in upper division Spanish courses.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University

Certificate in Translation Studies

The Department of Spanish and Portuguese Languages and Literatures offers a Certificate in Translation Studies. The certificate requires 15 units in Spanish dealing with translation theory, nonliterary and literary translation, from Spanish to English and from English to Spanish.

Spanish



A prospective candidate for the certificate should possess a bilingual facility in Spanish and English. The student must complete with a grade of B or better English 305W (or pass the University Upper Division Writing Competency Examination), and Spanish 301, 302, and 350 prior to starting work on the certificate.

After meeting the basic requirements for admission, the student must complete with a GPA of 3.0 or better 15 units to include Spanish 491, 492, 493, 556, and three units from Spanish 307, 495, 497, 557*, and either 499 or 596 when offered with appropriate certificate-related content

Upon completing the 15 units of coursework, the student must take a departmental examination for the certificate. Upon successful completion of the examination, the student will be awarded the certificate. Courses in the certificate may not be counted toward the major or minor in Spanish.

* Linguistics prerequisite waived for Spanish 557.

Certificate in Court Interpreting (Imperial Valley Campus)

The Imperial Valley Campus offers a Certificate in Court Interpreting. The certificate requires 15 units in Spanish dealing with problems of court interpreting and includes interpreting from Spanish to English and from English to Spanish.

A prospective candidate for the certificate should possess a bilingual ability in Spanish and English. The student must complete with a grade of B or better English 305W (or pass the University Upper Division Writing Competency Examination), and Spanish 301, 302, and 350 prior to starting work on the certificate.

After meeting the basic requirements for admission, the student must complete with a GPA of 3.0 or better 15 units to include Spanish 494 (six units) and nine units selected from 491, 493, 556, 557*, and either 499 or 596 when offered with appropriate certificate-related content

Upon completing the 15 units of coursework, the student must take a departmental examination for the certificate. Upon successful completion of the examination, the student will be awarded the certificate Courses in the certificate may not be counted toward the major or minor in Spanish.

* Linguistics prerequisite waived for Spanish 557.

Foreign Language Requirement for the B.A. Degree in Liberal Arts and Sciences

Students electing the study of Spanish to fulfill the foreign language requirement for the Bachelor of Arts degree in liberal arts and sciences must successfully complete Spanish 201 or the equivalent level of achievement. The usual sequence of coursework is Spanish 101, 102, and 201. Refer to section of catalog on "Graduation Requirements" for additional ways to satisfy competency.

High School Equivalents

High school foreign language courses may be used for purposes. of placement in college courses and may be counted toward meeting the foreign language requirement in various majors. These high school courses will not count as college credit toward graduation.

Secondary school language courses can be used as follows: 1. The first two years of high school level language count as the equivalent of the first semester of a college level course, although students with fewer than three years of high school level language may complete the first semester college course for graduation credit.

2. The first three years of high school level language count as the equivalent of the first two college semesters, although students with fewer than four years of high school level language may complete the second semester college course for graduation credit. Students who have completed three years of foreign language in high school will not receive credit for the first semester college course unless at least five years separate the last high school course and the first college course.

3. Four years of high school level language count as the equivalent of three college semesters, thus fulfilling the foreign language requirement.

Students entering San Diego State University with five or six years of high school Spanish may enroll in Spanish 202; the department recommends, however, that they take Spanish 301.

Courses

LOWER DIVISION COURSES

Native speakers of Spanish from foreign countries will not receive credit for taking lower division courses in Spanish, except with advance approval from the department.

All lower division courses in Spanish are taught in Spanish.

No credit will be given for Spanish 101, 102, 201, 202, 301 taken out of sequence.

101. Elementary (4)

Four hours of lecture plus laboratory. Pronunciation, oral practice, readings on Hispanic culture and civ-Ilization, essentials of grammar. Not open to students who have completed three years of high school Spanish unless the third course was completed five or more years ago. Not open to students with credit in Spanish 102, 201 or 202. (Formerly numbered Spanish 100A.)

102. Elementary (4)

Four hours of lecture plus laboratory.

Prerequisite: Spanish 101 or two years of high school Spanish. Continuation of Spanish 101. Not open to students who have completed four years of high school Spanish unless the fourth course was completed five or more years ago. Not open to students with credit in Spanish 201 or 202. (Formerly numbered Spanish 100B.)

201. Intermediate (4)

Prerequisite: Spanish 102 or three years of high school Spanish. Systematic review of grammar within framework of communication-based instruction. Grammatical features supported through readng material. Conducted in Spanish. Not open to students with credit In Spanish 202. (Formerly numbered Spanish 100C.)

202. Intermediate (4) I, II, S

Prerequisite: Spanish 201.

Review of selected grammatical features supported by study of cultural materials. Emphasis on written and spoken language. Conducted in Spanish.

203. Intermediate Spanish for US Hispanic Students 1 (3) 1

Prerequisite: Exposure to Spanish in the home, neighborhood, or Spanish-speaking country.

Introduction to written Spanish: orthography, spelling, basic senlence construction, vocabulary enrichment. Not open to students with credit in Spanish 101, 102, 201, 202.

204. Intermediate Spanish for US Hispanic Students II (3) II

Prerequisite: Spanish 203 or approved diagnostic placement test. Introduction to written Spanish: review of orthography, spelling, basic sentence construction, vocabulary enrichment, complex and compound sentence construction, basic principles of writing. Not open to students with credit in Spanish 101, 102, 201, 211.

211. Intermediate Conversation and Reading (3) I, II, S Prerequisite: Spanish 102.

Emphasis on oral communication and reading comprehension through intermediate level cultural materials. Some writing will be adjunct to reading. Conducted in Spanish. May be taken concurrently with Spanish 201. Not open to students with credit in Spanish 211-Y.

212. Intermediate Conversation and Writing (3) I, II, S

Prerequisite: Spanish 201 or 211. Emphasis on oral communication and intermediate level writing in Spanish. Conducted in Spanish. May be taken concurrently with Spanish 202

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

297. Reading Spanish for Graduate Students (3) II Cr/NC

Prerequisite: Limited to graduate students. Techniques of reading expository and critical material for graduate

students who have a foreign language requirement.

299. Special Study (1-3)

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Intended for Undergraduates)

All upper division courses in Spanish are taught in Spanish unless otherwise stated.

301. Advanced Conversation and Reading (3) Prerequisites: Spanish 202 and 212; and completion of the General Education requirement in Foundations II.C., Humanities required

for nonmajors. Continued development of oral communication and reading comprehension. Review of selected grammatical structures through use of

literary and cultural materials. Some writing will be adjunct to reading. Conducted in Spanish. May be taken concurrently with Spanish 302 (Formerly numbered Spanish 301A.)

302. Advanced Conversation and Writing (3)

Prerequisites: Spanish 202, 212; and completion of the General Education requirement in Foundations II.C., Humanities required for nonmaiors:

Advanced practice at oral communication through conversations and public speaking. Practice of written Spanish through advanced composition. Conducted in Spanish. May be taken concurrently with Spanish 301.

307. Introduction to Commercial Spanish (3) I

Prerequisite: Spanish 301 or 302.

Terminology and forms of business correspondence and documents.

340. Spanish Civilization (3)

Prerequisites: Spanish 301 or 302, and completion of the General Education requirement in Foundations II C., Humanities required for

Spanish culture of the past and present, with emphasis on literanonmajors. ture, philosophy and the arts. Not open to students with credit in Humanities 350. (Formerly numbered Spanish 440.)

341. Spanish American Civilization (3)

Prerequisites: Spanish 301 or 302; and completion of the General Education requirement in Foundations II.C., Humanities required for

Spanish American cultures, with emphasis on literature, philosononmajors. phy and the arts. (Formerly numbered Spanish 441.)

342. Mexican Civilization (3)

Prerequisites: Spanish 301 or 302; and completion of the General Education requirement in Foundations II.C., Humanities required for

The major currents and characteristics of Maxican culture, as nonmaiors. expressed through the centuries in literature, philosophy and the arts. (Formerly numbered Spanish 442.)

350. Advanced Grammar (3)

Prerequisites: Spanish 301 and 302. Significant systematic features of modern Spanish grammar with analysis of passages from literature. Required for credential applicants. (Formerly numbered Spanish 450.)

405A-405B. Survey Course in Spanish Literature (3-3) Prerequisites: Spanish 301 and 302; and completion of the General Education requirement in Foundations II.C., Humanities required

Important movements, authors and works in Spanish literature for nonmajors. from the Middle Ages to the present. (Formerly numbered Spanish

305A-305B.)

406A-406B. Survey of Spanish American Literature (3-3) Prerequisites: Spanish 301 and 302; and completion of the General Education requirement in Foundations II.C., Humanities required

Reading from representative Spanish American authors during colonial, revolutionary, and modern periods. (Formerly numbered for nonmajors.

Spanish 306A-306B.)

448. Spanish Linguistics (3) I, II, S

Prerequisites: Spanish 301 and 302 Structural, historical, and applied Spanish linguistics.

449. Phonetics and Phonemics (3) I, II, S

Prerequisites: Spanish 301 and 302 Sounds of Spanish, and Spanish phonemic systems. Problems involved in teaching of Spanish pronunciation to English-speaking students.

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491. Introduction to Translation Studies (3) I

Prerequisites: Spanish 350 and satisfaction of the University Upper Division Writing requirement.

Theoretical grounding and practical problems of literary and nonliterary translation; linguistic and cultural obstacles; literary, legal. commercial, medical, social services lexicons in context. (Formerly numbered Spanish 304.)

492. Translation Theory (3)

Prerequisite: Spanish 491.

Historical overview of translation theory. Translation types and conventions. Theoretical considerations of lexical, morphological, verbal, phonic, syntactic, and hermeneutic elements. Cross-language equivalence, fidelity, loss and gain in translation. Criteria for excellence and evaluation. Culture and commerce of translation.

493. Advanced Spanish-English/English-Spanish Translation (3) 1, 11

Prerequisites: Spanish 350 and 491.

Practicum involving methods and techniques in translation of legal or government papers, banking documents, and business contracts from Spanish into English and from English into Spanish. Practice in translation of old Spanish into English (deeds, surveys, baptismal records, manuscripts of books).

494. Court Interpreting in Spanish-English and English-Spanish (3) I, II (Offered only at IVC)

Prerequisites: Spanish 350 and 491.

Practicum in judiciary interpreting. Problem areas include: simultaneous interpreting, consecutive interpreting, summary interpreting, sight translation; mock trials and specialized vocabulary. Visits to local courts. May be repeated with consent of instructor. Maximum credit six units.

495. Internship in Translation and Interpretation (3) I, II

Prerequisites: Spanish 491 and consent of instructor.

Students selectively assigned to legal firms, medical facilities, commercial establishments or public offices that deal routinely with English and Spanish translation and interpretation. Students work 15 hours weekly under joint supervision of site coordinators and instructor. Maximum credit six units.

496. Selected Studies in Spanish (3)

Topics in Spanish or Spanish American language, literature, culture and linguistics. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

497. Advanced Commercial Spanish (3) II

Prerequisites: Six units from Spanish 301, 302, and 307. Terminology and techniques used in commercial transactions, including interpretation and writing of business materials.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor.

Individual study. Maximum credit six units. This course is intended only for students who are currently enrolled in or who already have credit for all upper division courses in Spanish available in any given semester.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

510. Modern Spanish Drama (3)

Prerequisites: Spanish 405A-405B.

Spanish theater from the Civil War to the present. Theater of the absurd, theater of social justice, underground theater, and new directions in today's Spanish drama. (Formerly numbered Spanish 510B.)

515A-515B. Mexican Literature (3-3)

Prerequisites: Spanish 406A-406B.

Aspects of Mexican culture. Semester I: A rapid survey of Mexican literature from the colonial period to the twentieth century. Semester II:

The twentieth century, with emphasis on the contemporary Mexican novel and theater.

520. Caribbean Area Countries Literature (3)

Prerequisites: Spanish 406A-406B.

Literature of Caribbean Islands, Central America, Colombia and Venezuela, from colonial period to present. Special emphasis on contemporary era.

522. Andean Countries Literature (3)

Prerequisites: Spanish 406A-406B. Literature of Ecuador, Peru, Bolivia, and Chile from the period

immediately preceding the Spanish conquest to the present.

524. Contemporary Argentine Literature (3)

Prerequisites: Spanish 406A-406B. Literature of contemporary Argentina. Leading prose writers to include Borges, Cortázar, Mailea, Sábato.

530. Nineteenth Century Spanish Novel and Short Story (3)

Prerequisites: Spanish 405A-405B.

The development of the novel and short story in Spain in the nineteenth century.

533. Contemporary Spanish Novel (3)

Prerequisites: Spanish 405A-405B.

The development of the novel and short story in Spain since 1936.

556. Translation of Literary Works: A Critical Comparison (3) Prerequisite: Spanish 493

Techniques and methods of translating literary texts from English to Spanish and Spanish to English; textual and stylistic problems in different periods, genres, and dialects, with emphasis on contemporary literature.

557. Spanish/Spanish American Dialectology (3)

Prerequisites: Spanish 350; one English composition course and one linguistics course.

Phonological, morphological, syntactic and lexical characteristics of the principal dialects of Spanish.

561. Methods in Teaching Spanish as a Second Language (3)

Prerequisite: Spanish 350 or 448. Teaching of Spanish as a second language: contemporary theory and methods. Not open to students with credit or concurrent enrollment in French 561.

570. Spanish American Poetry (3) I, II, S

Prerequisites: Spanish 406A-406B. Spanish American poetry of the nineteenth and twentieth centuries.

571. Spanish American Short Story (3) I, II, S

Prerequisites: Spanish 406A-406B Principal Spanish American short story writers.

572. Spanish American Theater (3) I, II, S

Prerequisites: Spanish 406A-406B Principal Spanish American dramatists and movements. Special emphasis on contemporary era.

596. Selected Studies in Spanish (3)

Prerequisite: Spanish 302.

Topics in Spanish or Spanish American language, literature, culture and linguistics. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

OFFICE: North Education 70 TELEPHONE: (619) 594-6665

Accredited by the California Commission on Teacher Credentialing.

Faculty

- Emeritus: Forbing, McClard, Singer, Trimmer Chair: Pumpian Professors: Cegelka, Doorlag, Kitano, Lewis, Lynch, Patton,
- Pumpian
- Associate Professors: Brady, Graves Assistant Professor: Karge

Offered by the Department

- Master of Arts degree in education
- Special education specialist credentials.
- Certificate in bilingual (Spanish) special education. Certificate in teaching the emotionally disturbed/
- behaviorally disordered.
- Resource specialist certificate of competence. Supported employment and transition specialist certificate

Courses

UPPER DIVISION COURSE (Intended for Undergraduates)

397. Problems in Education (Credit to be arranged) I, II (Offered only in Extension)

Prerequisite: Consent of instructor

Class study of specially selected problems in education. Does not apply to pattern requirements for credentials. Credit earned in this course not applicable to a bachelor's degree.

470. Special Education Applications (2 or 3) Cr/NC

One lecture and two or four hours of activity. Prerequisite: Consent of instructor.

Procedural applications in educational and/or community programs for students with handicapping conditions.

496. Selected Topics in Special Education (1-4) I, II, S Prerequisite: Consent of instructor.

Instructional sequences focusing on a single topic or competency dealing with special education. Topics differ each semester to adjust to current literature in the field, training needs, and resource availabil-Ity May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Open only to senior and graduate students in education who have shown ability to work independently.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

NOTE: All 500-level courses in special education, with the exception of Special Education 500 and 501, are reserved for students officially admitted to one of the programs in special education.

500. Human Exceptionality (3) I, II, S

Historical, philosophical, and legal backgrounds which affect special education practices. Identifying and programming for students with exceptionalities: principles, procedures, and techniques. Field-Work

Special Education

In the College of Education

501. Special Education Procedures (3) I, II, S

Procedures, legal requirements, and interpersonal processes in the identification, prescription, teaching and evaluation of instructional programs for students with handicaps.

508. Characteristics and Identification of Students Who Are Gifted and Talented (3) I

Prerequisite: Special Education 500

Historical and philosophical foundations of education for the gifted, including review of research on characteristics screening and identification procedures.

524. Characteristics and Education of Students with Learning Handicaps (3)1

Prerequisites: Credit or concurrent registration in Special Education 500 and 501.

Historical and philosophical perspectives of programs related to students with learning handicaps, including review of research on educational programs, curricular approaches, and characteristics

525. Characteristics and Education of Students with Severe Handicaps (3)1

Prerequisites: Credit or concurrent registration in Special Education 500 and 501

Historical and philosophical perspectives of programs related to students with severe handicaps, including review of research on educational programs, curricular approaches and characteristics

526. Characteristics and Education of Students with Physical

Prerequisites: Credit or concurrent registration in Special Education 500 and 501.

Historical and philosophical perspectives of programs related to students with physical handicaps, including review of research on students' characteristics, educational programs, and curricular approaches

527. Ethnolinguistic Diversity and Students with Learning Handicaps (3) II

Prerequisites: Special Education 500 and 501 Historical and philosophical perspectives of programs related to ethnolinguistically diverse students who also have learning handlcaps, including review of research on educational programs, curricular approaches, and instructional needs

528. Early Intervention for Infants, and Young Children with Handicaps and Their Families (3) I

Prerequisites: Special Education 500 and 501 or equivalent

coursework in another discipline. Characteristics and needs of infants, toddlers, and preschoolers with handlcaps and their families, focusing on approaches to educational service delivery, review of research, and analysis of best practices in a pluralistic society.

529. Characteristics and Education of Students with Serious Emotional Disturbances (3)1

Prerequisites: Special Education 500 and 501 Historical and philosophical perspectives of programs for students with emotional disturbances and behavior disorders, including ranew of research on student characteristics, educational programs, and curricular approaches.

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Special Education

553. Dynamics of Behavior Change of the Exceptional Individual (3) I, II, S

Prerequisites: Special Education 500 and 501.

Management and treatment of individuals with exceptional needs. Current theories and programs in behavioral change studies, analyzed with reference to their applications for the educational environment. Not open to students with credit in Special Education 513A, 513B, or 513C.

560. Applications of Technology for Exceptional Learners (3) I, II, S

Prerequisite: Special Education 500.

Educational applications of current technologies for learners

who are handicapped and/or gifted. Selection, modification, and

classroom use of technologies to improve or bypass physical, sensory, communicative, learning, and social disabilities and for environmental control

596. Selected Topics in Special Education (1-4) I, II, S

Specialized study of selected topics in special education. May be offered as either a workshop or lecture/discussion. See Class Schedule for specific content. Maximum credit of six units of 596 applicable to a master's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

> GRADUATE COURSES Refer to the Graduate Bulletin.



OFFICE: Speech and Telecommunications 201 TELEPHONE: (619) 594-6051

Faculty

Emeritus: Adams, Benjamin, Mills, Sanders Chair: Andersen, J.

Professors: Andersen, J., Andersen, P., Hellweg, Lustig, Samovar, Spitzberg, Weitzel

Associate Professors: Beach, Dionisopoulos Assistant Professor: Geist

Offered by the Department

Master of Arts degree in speech communication. Major in speech communication with the B.A. degree in applied arts and sciences.

Teaching major in speech communication for the single subject teaching credential in English/speech.

Minor in speech communication.

The Major

Speech communication is the study of all aspects of human communication. The major in speech communication offers a curriculum that recognizes the importance of communication theory and skills in an increasingly complex society. Communication concepts and praclices are grounded in traditional and contemporary theories and research methods to ensure the broadest possible education and the most direct utilization of knowledge for both immediate and future goal attainment. Appreciation for, and personal growth in, social and political relationships and ethical standards are also goals of the curriculum

Recent surveys of business, industry, and other institutions indicate the most important talent required of prospective employees is effective communication skills. Thus, providing career-relevant training is another major theme of the curriculum. Instruction in logical and practical reasoning, interpersonal skills, interviewing, and other skills complement training in public speaking and argumentation.

Majors also may elect a program leading to a high school teaching credential which entitles them to teach speech, English, and literature.

In addition, the major in speech communication is particularly well suited to prepare students for postgraduate education in communication, law, and other areas. An advanced degree in speech communication prepares students to teach and do research in communication at universities or to work in the corporate world as communication experts, trainers, or personnel or human resource specialists.

In addition to classroom experiences, the department sponsors a debate and forensics team that competes nationally; individual students' speaking skills are sharpened through participation in a program that consistently ranks in the top ten nationwide.

Availability of speech communication classes may be limited by existing enrollment demands. Applications will be accepted only during the months of August for

the following spring semester and November for the fall semester Change of major or declaration of major will be accepted only during specific filing periods. Please contact the department for deadlines.

Speech Communication Major

With the B.A. Degree in Applied Arts and Sciences (Major Code: 15061)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major

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Speech Communication

In the College of Professional Studies and Fine Arts

Preparation for the Major. Speech Communication 105, 135, 160, 190, and three units of electives in Speech Communication beyond General Education requirements. (15 units)

All speech communication majors must satisfy either a foreign language or a mathematics competency requirement.

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of preparation for the major. Refer to section of catalog on "Graduation Requirements."

Mathematics Competency Requirement. May be satisfied by three semesters of college mathematics, or a statistical sequence such as Mathematics 250, 350A, 350B (which is highly recommended); or Political Science 201*, 515A, 515B; or Psychology 270, 472; or Sociology 201*, 406, 408.

* Additional prerequisites required.

Upper Division Writing Requirement. Passing the University Writing Examination or completing one of the approved writing courses with a grade of C (2.0) or better.

Major. A minimum of 33 upper division units to include Speech Communication 335, 450, 535; at least six units selected from Speech Communication 406, 445, 475, 580, 592, at least six units selected from Speech Communication 302, 307, 361, 391, 407, 415, 485, 491, and twelve units of speech communication electives from the 300 level and above. No more than three units from Speech Communication 302, 361; and no more than three units from Speech Communication 485.

Speech Communication Major

For the Single Subject Teaching Credential in English/Speech With the B.A. Degree in Applied Arts and Sciences (Major Code: 15061)

All candidates for a teaching credential must complete all requirements as outlined in this section of the catalog under Policy Studies or

This major may be used by the students in policy studies or Teacher Education. teacher education as an undergraduate major for the B.A. degree in applied arts and sciences.

Preparation for the Major. Speech Communication 105, 135, 160, 204, 291; English 100, 200; nine units selected from English 250A*. 250B*, 260*, 260B*; Linguistics 101+. (24-33 units)

Upper Division Writing Requirement. English 500W with a grade

of C (2.0) or better. Major. A minimum of 39-45 upper division units to include Speech Communication 307, 308, 335, 360, 391, 491, 530, three units of 309, six units selected from Speech Communication 301, 302, 361, English 527*, 528*; and three units selected from Linguistics 520+, 524++, or 550

* Only nine units from English 250A, 250B, 260A, 260B, 527, or 528 are

* Only three units from Linguistics 101, 520, 524, or 550 are required.

Speech Communication

Speech Communication Minor

The minor in speech communication consists of a minimum of 24 units to include 12 units selected from Speech Communication 135, 160, 204, 291, and 12 units of electives most appropriate to the student's major selected in consultation with the speech communication undergraduate adviser from one of the following areas:

Communication History: Speech Communication 450, 451, 580, and

Communication Forms: Speech Communication 302, 307, 308, 309, 360, 361, 485, and 491.

Communication Relationships: Speech Communication 406, 415, 475, 530, 535 and 592.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

90. Improving Speaking Confidence (1) I, II Cr/NC Two hours of activity.

Prerequisite. Must be taken prior to or concurrent with Speech Communication 103.

Anxiety reduction and skill enhancement for students experiencing anxiety in oral communication situations. Not applicable to a bachelor's degree or general education. (Formerly numbered Speech Communication 102.)

103. Oral Communication (3) I, II (CAN SPCH 4)

Training in fundamental processes of oral expression; method of obtaining and organizing material; outlining; principles of attention and delivery; practice in construction and delivery of various forms of speeches. Not open to students with credit in Africana Studies 140 or Mexican American Studies 111A.

105. Introduction to the Discipline of Speech Communication (3) I, II

Speech communication as an academic and professional discipline, its associations and journals, history and traditions, relationships to other disciplines, research methodologies, and careers for graduates. Intended for students who are either considering or who are committed to a speech communication major or minor. This class should be completed as early as possible.

135. Principles of Communication (3) I, II

Identification, description, and study of fundamental communication principles such as language, nonverbal codes, perception and empathy. Emphasis on the interpersonal communication context.

160. Argumentation (3) I, II (CAN SPCH 6)

Argument as a form of discourse; organizing, supporting, presenting and refuting arguments in a variety of formats; evaluating argument, including common fallacies in reasoning.

190. Communication Research Methods (3) II

Ways of identifying communication topics for research, formulating topics into appropriate research questions, and generating procedures to study them. Information sources available in speech communication.

204. Advanced Public Speaking (3)

Prerequisite: Speech Communication 103.

Practice in extemporaneous speaking on subjects of current interest, both national and local, with stress on organization and delivery. Not open to students with credit in Mexican American Studies 111A

245. Interpersonal Communication (3)

Theory and application of effective interpersonal communication. Emphasis on fundamental principles and interpersonal skill development.

261. Intercollegiate Forensics (1) I, II Cr/NC

Two field trips required

Three hours of activity and two coaching hours to be assigned. Credit for participation in intercollegiate program. Maximum credit four units for Speech Communication 261 and 361.

291. Group Discussion (3)

Role of group discussion in a democratic society. Principles and methods of group discussion in problem-solving and learning situations. Practice in dealing with questions of policy and controversial issues. Development of skills in discussion preparation, participation and leadership.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Management of Speech Activities (1) I, II Cr/NC

Two hours of activity.

Prerequisite: Speech Communication 103.

Planning, preparation, management and supervision of speech tournaments and other interscholastic activities under the supervision of the speech communication staff. Maximum credit two units.

302. Contemporary Forensics Problems (2) Cr/NC

Prerequisites Speech Communication 103 and 160. Identification of significant arguments in political, economic, and social problems confronting twentieth century United States. Use of case studies to emphasize research tools leading to comprehensive analysis Oral performance stressed. See Class Schedule for specific content. Maximum credit eight units.

307. Communication in Professional Settings (3)

Prerequisites: Speech Communication 103 and one of the follow-Ing: Speech Communication 204, 245, 261, 291

Communication principles in professional contexts including interviewing and technical and nontechnical oral presentations. Skill in meeting management.

308. Oral Interpretation (3)

Prerequisite: Speech Communication 103

Analysis of literary compositions as guides to oral interpretation. Practice through presentation of readings, group speaking, and readers' theatre

309. Workshop in Speech (1-3) Cr/NC

Prerequisites Speech Communication 103, 105, 204, and 307 or 361; and consent of instructor

Study of some problems in speech communication. Maximum credit six units.

335. Human Message Systems (3) II

Prerequisite: Speech Communication 103.

Addresses communication messages holistically. Structure, development and function of linguistic and nonlinguistic message systems explored stressing their interdependent and independent effects on communication processes.

360. Argumentation Theory (3)

Prerequisites: Speech Communication 103 and 160. The approaches to argument and the patterns and problems in argument. Consideration of implications for society. Written and oral reports.

361. Intercollegiate Forensics (1) I, II Cr/NC

Two field trips required.

Prerequisite: Speech Communication 103.

Three hours of activity and two coaching hours to be assigned Credit for participation in intercollegiate program. Maximum credit four units for Speech Communication 261 and 361.

391. Parliamentary Procedure (3)

Prerequisite: Speech Communication 103. Techniques and procedures for formal meeting management, with

emphasis on leadership, rules, communication skills and strategies.

406. Organizational Communication (3)

Prerequisites: Speech Communication 105, 135, 160, 190. Proof of completion of prerequisites required: Signed department verification card

The organization as a communication system; role of the organization in persuasive campaigns; communication strategies and problems within the organizational structure.

407. Communicative Perspectives on Interviewing (3)

Prerequisites: Speech Communication 105, 135, 160, 190. Proof of completion of prerequisites required: Signed department verification card

Application of communicative theory to interviewing situations. Emphasis on perception; source, message, and receiver variables, defensive communication; feedback. Phrasing of questions, ways to enhance respondent participation, and formulation of behavioral objectives. Classroom simulation, supplemented by out-of-class interviews.

415. Nonverbal Communication (3)

Prerequisites: Speech Communication 105, 135, 160, 190, 335. Proof of completion of prerequisites required: Signed department verification card

Theory and research on nonverbal aspects of speech communication, with emphasis on codes and functions.

445. Relational Communication (3)

Prerequisites: Speech Communication 105, 135, 160, 190, Recommended. Speech Communication 245. Proof of completion of prerequisites required: Signed department verification card.

Theory and application of effective relational communication principles in both intimate and nonintimate contexts. Theoretical and empirical evidence on communication strategies and behaviors in relationship initiation, development, and termination. Relationship of communication behaviors to relational goals.

450. Rhetorical Theory (3)

Prerequisites: Speech Communication 105, 135, 160, 190. Proof of completion of prerequisites required: Signed department verification card.

Development of rhetorical theory as a mechanism for generating and understanding public discourse. Theories from ancient Greece to the present.

451. Rhetorical Criticism (3)

Prerequisites Speech Communication 105, 135, 160, 190. Proof of completion of prerequisites required: Signed department verification card.

Systems and approaches to description, analysis, interpretation, and evaluation of rhetorical communication.

475. Intercultural Communication (3) I, II Prerequisites: Speech Communication 103; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors. Open to majors and nonmajors.

Study of communication with emphasis on the influence of cultural background, perception, social organization, language and nonverbal messages in the cross-cultural communication experience.

485. Internship in Speech Communication (1-3) I, II Prerequisites: Speech Communication 105, 135, 160, 190; twelve units selected from Speech Communication 307, 335, 360, 406, 407, 415, 445, 475, 535, 580, 592; a 2.75 overall GPA and a 2.75 GPA in the major, and approval of the director of internships. Proof of completion of prerequisites required: Signed department verification card Prearranged and supervised fieldwork or activity extension of aca-

demic coursework in speech communication. Maximum credit six Units, no more than three of which may be taken in any one semester.

491. Group Communication (3)

Prerequisites: Speech Communication 105, 135, 160, 190. Proof of completion of prerequisites required: Signed department verification card.

The theoretical processes of small group communication. Emphasis on the theory of group formation, interaction, procedures, and leadership.

496. Selected Topics in Speech Communication (1-4) I, II

Prerequisite: Twelve units in speech communication.

A specialized study of selected topics from the areas of speech communication. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296. 496, 596 courses applicable to a bachelor's degree. Maximum credit six units.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

503. Instructional Communication (3)

Prerequisites: Speech Communication 105, 135, 160, 190, Proof of completion of prerequisites required: Signed department verifi-

Communication messages and strategies as they apply to instruccation card. tional contexts. Communication within traditional instructional contexts and focus on training programs, adult workshops, and other less traditional information dissemination situations.

530. Language Analysis (3)

Prerequisites: Speech Communication 105, 135, 160, 190, 335. Proof of completion of prerequisites required: Signed department

Examines language from a variety of perspectives, including converification card. versation analysis, psycholinguistics, sociolinguistics, and ethnomethodology. Focuses on language development, semantics, verbal competence, and everyday language as an interactional achievement.

535. Theories of Human Communication (3) I

Prerequisites: Speech Communication 105, 135, 160, 190 Proof of completion of prerequisites required: Signed department verifi-

Theoretical approaches for the study of human communications, cation card. relationship of meaning, message, and behavior in the communication process, special issues in communication theory.

580. Communication and Politics (3)

Prerequisites: Speech Communication 105, 135, 160, 190 Proof of completion of prerequisites required: Signed department verifi-

Contemporary political communication events and processes, cation card. with a focus on speeches, debates, and campaigns.

584. Communication in Law and Medicine (3) Prerequisites Speech Communication 105, 135, 160, 190 Proof of completion of prerequisites required: Signed department verifi-

Courtroom interrogation and testimony and medical diagnostic cation card. interactions studied as unique types of everyday conversation Communication practices and constraints in institutional contexts

589. Ethical Issues in Communication (3) Prerequisites Speech Communication 105, 135, 160, 190. Proof of completion of prerequisites required: Signed department verifi-

Classical and modern ethical concepts and issues in communication card. cation.

Speech Communication

590. Quantitative Methods in Communication (3) I

Prerequisites: Speech Communication 105, 135, 160, 190, Proof of completion of prerequisites required: Signed department verification card.

Philosophy of social science, research design, and statistical applications to communication problems.

592. Persuasion (3) I, II

Prerequisite: Speech Communication 103. Open to majors and nonmajors.

Key variables and theories in the persuasion process, persuasive sources, messages, receiver variables, propaganda, brainwashing, and cognitive, behavioral and social theories of persuasion. Not applicable to the M.A. degree in speech communication.

593. Qualitative Methods in Communication Research (3)

Prerequisites: Speech Communication 105, 135, 160, 190, Proof of completion of prerequisites required: Signed department verilication card

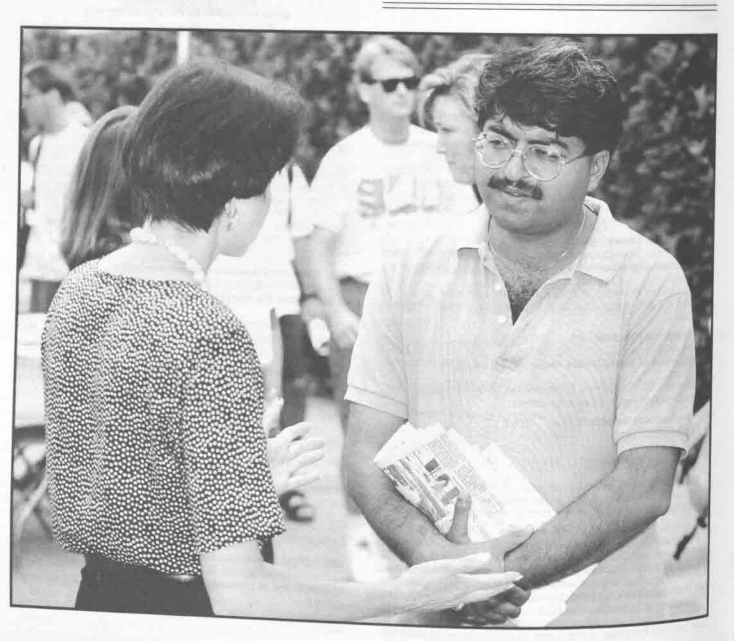
Observation of interaction and analysis of data gathered in everyday communication settings. Historical and contemporary assumptions, methods, and theoretical implications of employing recordings, transcriptions, interviews, and texts as tools for the discovery of communication patterns.

596. Selected Topics in Speech Communication (1-3)

Prerequisite: Senior standing or above. Specialized study. May be repeated with new content. See Class

Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.



CENTER FOR CAREERS IN EDUCATION: Education 100 TELEPHONE: (619) 594-5964

A Member of the American Association of Colleges for Teacher Education. Accredited by the California Commission on Teacher Credentialing and the National Council for Accreditation of Teacher Education.

Faculty

Emeritus: Ackerly, Altamura, Anderson, Baker, Birch, Blanc, Botkin, Bradley, Briggs, Burnside, Campbell, Charles, Clark, Crum, Elliott, Erickson, Fisher, Friedrich, Fulkerson, Gast, Gates, Gega, Gjerde, Goodson, Gray, Groff, Hill, Huls, Inskeep, Kaatz, Kendall, Klann, LaPray, LuPone, McCoy, Meek, Morris, Murphy, Person, Platz, Prouty, Reel, Retson, Riggs, Rixman, Rodney, Ross, R., Rowland, Schrupp, Smith, H., Stautland, Steckbauer, Stough, Strand, Tossas, Wilding, Yarborough, Yesselman

Director: Mehaffy

Professors: Becklund, Bee, Berg, Cornejo, Curry, Duckworth, Fearn, Flood, Igmanson, Lapp, McCabe, McCormack, Mehaffy. Moreno, Nagel, Pehrson, Shaw, Smith, R., Strom, Treadway

Associate Professors: Barba, Bezuk, Evans, Farnan, Ford, Lujan, Mason, Mathison, Pang, Park, Ross, P., Santa Cruz

Assistant Professors: Armstrong, Nieto, Philipp, Tran

Offered by the School

- Master of Arts degree in education.
- Multiple subject credential.
- Multiple subject cross-cultural, language and academic development (CLAD) credential.
- Reading/language arts specialist credential.
- Single subject teaching credential
- Certificate in children's literature.

The Credentials

The demand for elementary and secondary teachers is dramatically increasing. Current growth in student enrollment and the need to replace teachers who retire combine to forecast a significant increase in new teacher hiring during the next decade. Students in California's public schools reflect a wide variety of ethnic, linguistic, and cultural backgrounds. The School of Teacher Education is committed to preparing teachers to ensure the academic success of all students. Candidates from underrepresented groups are strongly encouraged to apply.

The Multiple Subject Credential qualifies graduates to teach in any K-12 self-contained classroom (a classroom where one teacher is responsible for teaching in all subject fields). For most, this means an elementary or middle school setting but does not preclude an alternative school or school-within-a-school (e.g., pregnant teen) setting. The credential programs includes a study of educational psychology plus a variety of methods courses in subjects commonly taught in elementary schools.

A full-time, two-semester program is available to those wishing to prepare as rapidly as possible. The three-semester, part-time program accommodates those students who may have employment or family responsibilities as well as those who may wish to resume university study more leisurely. Both programs require a daytime commitment. Examinations and/or coursework prerequisite to program admission, if not completed within the undergraduate degree program, may extend the total time commitment for credential issuance by one semester

Teacher Education In the College of Education

The Single Subject Credential qualifies graduates to teach in grades K-12 in a specific subject area. Most candidates prepare to teach in grades 7-12 (usually junior or senior high school) or in a middle school setting (usually grade 6-8). Students in the program follow a sequence of courses which normally takes two semesters to complete. The first semester of the program emphasizes curriculum theory and development, educational research, and foundations of education and includes a part-time student teaching experience. The second semester focuses on a full-time student teaching experience and accompanying seminar. The program requires a daytime commitment. Examinations and/or coursework prerequisite to program admission, if not completed within the undergraduate degree program, may extend the total time commitment for credential issuance by one or more semesters.

Multiple Subject Credential (Elementary Education) (Credential Code: 00200)

Multiple Subject-Professional Clear Credential

Persons interested in teaching in the traditional elementary school will typically pursue the Multiple Subject credential which authorizes teaching service in self-contained classrooms in preschools, grades K-12, and in classes organized primarily for adults (classrooms in which one teacher is responsible for all the subjects commonly taught). Recommendation for this credential requires

1. A baccalaureate or higher degree.

- 2. Completion of an approved program of professional education, including student teaching and coursework in reading methods with a grade point average of 3.0 or higher.
- 3. Basic skills competency as demonstrated through passing scores on the California Basic Educational Skills Test (CBEST).
- 4. Demonstrated subject matter competency through completion of an approved waiver program (Liberal Studies, Emphasis in Education) or passing scores on the National Teacher Examination (NTE). Multiple Subject Assessment for Teachers (MSAT) (must have scores taken within five years prior to recommendation).
- 5. Demonstrated knowledge of the principles and provisions of the United States Constitution through successful completion of a three-unit collegiate-level course or examination (Courses are listed in the section of this catalog on "Graduation Requirements" IV. American Institutions Requirement, B.2. United States Consti-
- 6. Knowledge of health education in California, including substance abuse and nutrition: HS 101, 320 (preferred), or 321 and, as of 9/1/92, verification of CPR competency.
- 7. Demonstrated knowledge of PL 94-142. Needs of, and methods of providing educational opportunities to individuals with exceptional needs (mainstreaming), TE 526 or SPED 501.
- 8. Demonstrated knowledge of computer hardware, software, and applications to educational/classroom use (computer literacy)
- 9 Completion of a fifth year of study (30 units of upper division or graduate-level coursework completed after issuance of the baccalaureate degree; coursework in professional preparation. including student teaching, may apply if completed after the baccalaureate degree).

Teacher Education

The Professional Clear Multiple Subject credential is valid for five years and requires completion of a minimum of 150 hours of approved professional growth activities and 90 days of teaching-related activities in order to be renewed.

Multiple Subject (Elementary)-Preliminary Credential

Candidates may be recommended for Preliminary Multiple Subject teaching credentials when they have satisfied requirements 1, 2, 3, 4, and 5 listed above. Applicants whose academic programs allow them to meet these requirements concurrently with their baccalaureate degrees will be eligible for preliminary certification. The Preliminary credentials have the same teaching authorizations as the Professional Clear credentials and are valid for five-year periods. Holders of the Preliminary credentials must complete items 6, 7, 8, and 9 within that five-year time period in order to be renewed as Professional Clear credentials. Five-year preliminary credentials may not be extended without completion of the additional requirements within the original five years of issuance.

NOTE: Undergraduate students in the Multiple Subject credential program may register for concurrent postbaccalaureate credit in their final semester prior to obtaining a baccalaureate degree as explained in the section of this catalog on "General Regulations."

Admission Standards and Qualifications for the Multiple Subject Credential Program

Candidates for the Multiple Subject Credential Program must satisfy the standards and qualifications listed below and submit complete application packets to the Center for Careers in Education within the specified application periods. Applications for program admission for the 1994 academic terms are available from Aztec Shops Copy Center during the following open enrollment dates:

- For Spring 1994 August 23 through October 8, 1993
- For Fall 1994 January 24 through March 11, 1994

Completed application packets will include items verifying satisfaction of the following:

- 1. CBEST Examination. Students must pass the California Basic Educational Skills Test (CBEST) prior to admission to the Multiple Subject credential program. Information may be obtained from the Test Office, LE-406. Candidates are urged to take this examination as early as possible. Candidates are required to submit both an official CBEST transcript and a photocopy of the individual score reports
- 2. Subject Matter Competency. Students must verify completion of subject matter competency in diversified subjects commonly taught in self-contained classrooms prior to admission to the Multiple Subject Credential Program. This may be done through successful completion of the Liberal Studies major, Emphasis in Education or its equivalent at another California teacher-training institution or passing scores on the National Teacher Examination (NTE), Multiple Subject Assessment for Teachers (MSAT), Test scores submitted for verification of subject matter competency are valid for five years from the date of the examination and must be valid at the time of recommendation for the credential. Registration information and materials for the NTE are available through the Test Office, LE-406
- 3. Prerequisite Courses. These courses or approved equivalents must be completed with grades of "C," "CR," or higher no more than five years prior to admission to the Multiple Subject Credential
- a. Education 451, "Introduction to Multicultural Education." This course provides an introduction to ethnicity, language. and culture in education, particularly the ways in which those factors differentially affect educational outcomes for children. The course assists in preparing teacher applicants to work with students from diverse backgrounds by examining both societal and personal belief systems and the ways that those beliefs are expressed in public school classrooms.

- b. Mathematics 210, "Structure and Concepts of Elementary Mathematics." This course covers pre-number concepts, development of whole numbers, integers, and their operations; number theory; geometric concepts of two and three-dimensional spaces; problem-solving strategies. With approval of the mathematics adviser, any of the following courses may be substituted for Mathematics 210: Mathematics 121, 150, 312.
- c. Music 102, "Basic Musicianship for Non-Music Majors," Topics in this course include rudimentary music theory involving the elements of music: melody, rhythm, and harmony, developing the understanding of these elements through instrumental and vocal experiences which include the use of unison and part-singing, the keyboard, and simple melodic and harmonic instruments.
- d. Physical Education 241A, 241B, "Physical Education of Children." Course content includes discussion of scientific principles, programs, activities, and instructional techniques for physical education in elementary schools. Practical field experience with elementary students is also required.

Candidates are required to submit unofficial transcripts from SDSU and/or official transcripts from all other colleges and universities attended including any current coursework-in-progress to verily completion of or enrollment in these courses.

- 4. Grade Point Average. Candidates must have cumulative grade point averages (GPAs) within the upper one-half of undergraduate students in the candidates' majors. GPAs vary according to discipline and graduating institution. GPA requirements are available in the Center for Careers in Education, ED-100. Candidates are required to submit official copies of transcripts from all colleges and universities attended and unofficial copies of transcripts for SDSU coursework for GPA calculations.
- 5.TB Clearance. Evidence of a negative tuberculosis test (these tests are valid for four years and must be in effect during the time that candidates are enrolled in the credential program). Clearance statements may be secured from Health Services, private physicians or HMO's, or public health agencies.
- 6. California Certificate of Clearance. This certificate represents a background clearance and check conducted by the State Department of Justice and Federal Bureau of Investigation. Turnaround time for the clearance can take as long as eight months; forms are available in the Center for Careers in Education, ED-100. Possessors of K-12 California credentials may satisfy this requirement by submitting copies of those certificates. In lieu of the actual Certificate of Clearance or copy of a valid credential, candidates may submit their clearance application packets and fees concurrently with program applications.
- 7. Early Field Experience. All candidates are required to participate in an early field experience in the public schools prior to admission to the program. This requirement can be satisfied through documented experience or completion of Liberal Studies 300, "Introduction to Liberal Studies."
- 8. Appeals Process. Candidates who do not meet all the admission requirements may petition the Multiple Subject Admissions and Retention Committee for individual consideration; petition forms must be submitted concurrently with the applications packets.

In addition to the minimum admissions standards identified above. the Multiple Subject Admissions and Retention Committee also may consider qualifications such as previous teaching experience, relevant working experience with children, and second language ability. Due to the number of applicants, application to the program does not ensure admission.

NOTE: Appointments for discussion of individual concerns relative to the credential program may be made with the Multiple Subject Credential Program Adviser during the academic year through the Center for Careers in Education, ED-100, 594-5964. All candidates are urged to attend one of the regularly scheduled group advising sessions prior to making an individual appointment.

Multiple Subject Credential with a Cross-Cultural Language and Academic Development Emphasis (CLAD)

(Credential code: 00200)

The program of study leading to the Multiple Subject Credential with an emphasis in Cross-Cultural, Language, and Academic Development (CLAD) prepares candidates to teach in classrooms serving the increasing number of children in our schools with limited English proficiency in situations where bilingual teachers are not available. The CLAD program provides candidates with more training than basic credential candidates in three areas: language acquisition/development, culture, and pedagogical strategies for English language develcoment. This credential will help meet the critical shortage of bilingual teachers in California public schools by preparing entry level teachers to deliver specially-designed academic instruction in English promoting both language development and academic success in all content areas

Candidates recommended for the Multiple Subject Teaching Credential with a Cross-Cultural, Language and Academic Development Emphasis (CLAD) must meet all the requirements for the Multiple Subject Preliminary Credential and satisfy the admission standards and qualifications for the Multiple Subject Credential program listed above. In addition, they must complete the following prerequisites:

1. Experience Learning a Second Language

Six semester units of college coursework in a second language or equivalent experience such as three years of high school foreign language, Peace Corps training and service or residence in a non-English speaking country.*

Prerequisite Courses	
Linguistics 420** Linguistics 452**	3 units 3 units
Linguistics 550	3 units
Policy Studies in Language and Cross-Cultural Education 515	3 units

Already required for Liberal Studies major and some single subject majors. " Linguistics 420 and 452 are requirements for the Liberal Studies major.

Subject Credential (Secondary Education) (Credential Code: 00100)

Single Subject-Professional Clear Credential

Persons interested in teaching in the traditional secondary school will typically pursue the Single Subject credential which authorizes teaching service in departmentalized, subject matter classrooms in preschools, grades K-12, and in classes organized primarily for adults (classes where instruction is provided in only one subject). Candidates must verify subject matter competency in one of the following subject fields:

ACCEPTABLE SINGLE SUBJECT CREDENTIAL AREAS AND APPLICABLE MAJORS

Art: Art

Business: Accounting, Finance, Information Systems, Management, Marketing

English: Comparative Literature, Drama, English, Journalism, Linguistics, Speech Communication Foreign Languages: Classics (Latin), French, German,

Russian, Spanish

Health Science: Health Science

History: History

Industrial and Technology Education: Industrial Technology

Life Sciences: Biology Mathematics: Mathematics Music: Music Physical Education: Physical Education Physical Sciences: Chemistry, Physical Science Social Science: Social Science

Recommendation for this credential requires:

- 1. A baccalaureate or higher degree.
- 2. Completion of an approved program of professional education. including student teaching with a grade point average of 3.0 or higher and coursework in reading methods. The required courses at SDSU are Teacher Education 453, 903, 914, 922, 933, 954, 963,
- 3. Basic skills competency as demonstrated through passing scores on the California Basic Educational Skills Test (CBEST).
- 4. Demonstrated subject matter competency through completion of an approved waiver program in one of the California Single Subject areas, through a combination of coursework and competency examinations, or through NTE. Competency must be verified and assessed by a designated departmental adviser regardless of the means of establishing knowledge proficiency.
- 5. Demonstrated knowledge of the principles and provisions of the United States Constitution through successful completion of a three-unit collegiate-level course or examination. (Courses are listed in the section of this catalog on "Graduation Requirements." IV. American Institutions Requirement, B.2. United States Constitution.)
- 6. Knowledge of health education in California, including substance abuse and nutrition, HS 320 or 321 (preferred), and as of 9/1/92, verification of CPR competency.
- 7. Demonstrated knowledge of PL 94-142, needs or and methods of providing educational opportunities to individuals with exceptional needs (mainstreaming). TE 526 or SPED 501.
- 8. Demonstrated knowledge of computer hardware, software, and applications to educational/classroom use (computer literacy) EDTEC 470.
- 9 Completion of a fifth year of study (30 units of upper division or graduate-level coursework completed after issuance of the baccalaureate degree; coursework in professional preparation, including student teaching, may apply if completed after the bac-

The Professional Clear Single Subject credential is valid for five years and requires completion of a minimum of 150 hours of approved professional growth activities and 90 days of teaching-related activities in order to be renewed.

Single Subject-Preliminary Credential

Candidates may be recommended for Preliminary Single Subject teaching credentials when they have satisfied requirements 1, 2, 3, 4, and 5 listed above. Applicants whose academic programs allow them to meet these requirements concurrently with their baccalaureate degrees will be eligible for preliminary certification. The Preliminary credentials have the same teaching authorizations as the Professional Clear credentials and are valid for five-year periods. Holders of the Preliminary credentials must complete items 6, 7, 8, and 9 within that five-year time period in order to be renewed as Professional Clear credentials. Five-year Preliminary credentials may not be extended without completion of the additional requirements within the original five years of issuance.

NOTE: Undergraduate students in the Single Subject credential program may register for concurrent postbaccalaureate credit in their final semester prior to obtaining a baccalaureate degree as explained in the section of this catalog on "General Regulations.

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Teacher Education

Admission Standards and Qualifications for the Single Subject Credential Program

Candidates for the Single Subject Credential Program must satisfy the standards and qualifications listed below and submit complete application packets to the Center for Careers in Education within the specified application periods. Applications for program admission for the 1994 academic terms are available from Aztec Shops Copy Center during the following open enrollment dates:

For Spring 1994 - August 23 through October 8, 1993 For Fall 1994 - January 23 through March 11, 1994

Completed application packets will include items verifying satisfaction of the following:

- 1.CBEST Examination. Students must pass the California Basic Educational Skills Test (CBEST) prior to admission to the Single Subject Credential Program. Information may be obtained from the Test Office, SS-2549. Candidates are urged to take this examination as early as possible. Candidates are required to submit both an official CBEST transcript and a photocopy of the individual score reports.
- 2. Subject Matter Competency. Students must verify competency in a specified single subject area through a university assessment process which consists of reviewing coursework for completion of an approved teaching major or its equivalent at San Diego State University or another approved California teacher-training institution, passing scores on an NTE Specialty Area Examination (including CAPA where necessary), or a combination of coursework and examination scores. Competency will be assessed and verified by subject matter departments at SDSU. Requirements for the various single subject majors are listed with the academic majors in this catalog. Test scores submitted for verification of subject matter competency are valid for five years from the date of the examination and must be valid at the time of recommendation for the credential. Registration information and materials for the NTE are available through the Test Office, SS-2549.

Candidates for major assessment should seek information on recommendation forms and procedures through the Center for Careers in Education, ED-100, prior to contacting the individual academic advisers for review and evaluation. Procedures may vary according to discipline. Students who have completed approved waiver programs at other universities must still be assessed by SDSU subject matter departments prior to admission to this university's credential program.

- 3. Prerequisite Courses. These courses or approved equivalents must be completed with grades of "C," "CR," or higher no more than five years prior to admission to the Single Subject Credential Program:
- a. Education 451, "Introduction to Multicultural Education." This course provides and introduction to ethnicity, language, and culture in education, particularly the ways in which those factors differentially affect educational outcomes for children. The course assists in preparing teacher applicants to work with students from diverse backgrounds by examining both societal and personal belief systems and the ways that those beliefs are expressed in public school classrooms.
- b. Teacher Education 453, "The Secondary School." This introductory course serves as an orientation to careers in secondary education. During this course, students will participate in supervised fieldwork assignments. A recommendation from a TE 453 professor is a requirement for program admission.
- 4. Grade Point Average. Candidates must have cumulative grade point averages (GPAs) within the upper one-half of undergraduate students in the candidate's majors. GPAs vary according to discipline and graduating institution. GPA requirements are available in the Center for Careers in Education, ED-100, Candidates are required to submit official copies of transcripts from all colleges and universities attended and unofficial copies of transcripts for SDSU coursework for GPA calculations.

- 5.TB Clearance. Evidence of a negative tuberculosis test (these tests are valid for four years and must be in effect during the time that candidates are enrolled in the credential program). Clearance statements may be secured from Health Services, private physicians or HMO's, or public health agencies.
- 6. California Certificate of Clearance. This certificate represents a background clearance and check conducted by the State Department of Justice and Federal Bureau of Investigation. Turnaround time for the clearance can take as long as eight months; forms are available in the Center for Careers in Education, ED-100. Possessors of K-12 California credentials may satisfy this requirement by submitting copies of those certificates. In lieu of the actual Certificate of Clearance or copy of a valid credential, candidates may submit their clearance application packets and fees concurrently with program applications.
- 7. Appeals Process. Candidates who do not meet all the admission requirements may petition the Single Subject Admissions and Retention Committee for individual consideration; petition forms must be submitted concurrently with the application packets.

In addition to the minimum admissions standards identified above, the Single Subject Admissions and Retention Committee also may consider qualifications such as previous teaching experience, relevant working experience with children, and second language ability. Due to the number of applicants, application to the program does not ensure admission.

NOTE: Appointments for discussion of individual concerns relative to the credential program may be made with the Single Subject Credential Program Adviser during the academic year through the Center for Careers in Education, ED-100, 594-5964. All candidates are urged to attend one of the regularly scheduled group advising sessions prior to making an individual appointment.

Information Applicable to Both Multiple Subject and Single Subject Credentials

Departmental admission to either the Multiple Subject or Single Subject credential program does not constitute admission to the university. Candidates who are entering the university for the first time, or who have graduated or who are graduating, and are planning to reenroll for the credential program must file a separate application for admission to the university during the regular university application period.

New Students Who Seek to Complete a Credential

Teachers with Preliminary Multiple Subject or Single Subject credentials who are working toward Professional Clear certification may have individual programs designed to meet their needs and interest areas. Arrangements for evaluation of college credit and program design can be made through the Center for Careers in Education, ED-100, 594-5964

Advanced Standing in Teacher Education

A student transferring into San Diego State University to complete requirements for either the Preliminary or Professional Clear Multiple Subject or Single Subject credential must complete a minimum of six units of professional education coursework in residence at SDSU in order to be recommended for certification regardless of the extent of education work completed at other institutions.

Evaluation of Credits

After an interval of five years, courses in education are reevaluated and subject to reduction in credit, in light of new requirements and changes in educational procedures. All courses taken either at this University or elsewhere must be approved by an official adviser in order to be credited toward meeting credential requirements or pattern requirements for a degree.

GPA Requirements For Continuation in Multiple Subject / Single Subject Credential Programs

A grade point average of 3.0 must be maintained each semester to permit a student to continue in the Multiple Subject and Single Subject credential programs.

Supplementary Authorizations

With completion of additional units in certain curriculum areas, both Single and Multiple Subject teachers can be granted supplementary authorizations to teach in generalized areas in middle and lunior high schools (e.g., Introductory English). Single subject teaching credential candidates can also be granted supplementary authorizations to teach in specialized areas K-12 (e.g., psychology). Information on requirements for these supplementary authorizations is available through the Center for Careers in Education, ED-100.

Description of Interdepartmental Major for Elementary Teaching

Liberal Studies Major

With the B.A. Degree in Liberal Arts and Sciences

Emphasis in Three Departments (Major Code: 49011): This program is available to all students but is not acceptable for the Multiple Subject credential. Information regarding this option is presented in the section of this catalog on "Liberal Studies."

Emphasis in Education (Major Code: 49012): Liberal Studies with the B.A. degree in Liberal Arts and Sciences

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

The Emphasis in Education major meets all the requirements for the multiple subject/diversified major as specified for the Multiple Subject credential.

Refer to the section of the catalog on "Liberal Studies" for an outline of the requirements for this major.

The following coursework is required for acceptance into the education program and may be included in the Liberal Studies major unless otherwise noted:

Education 451	Music 102
Mathematics 210	Physical Education 241A, 2
Other states to the lates	to take this major must consult the

Other students who wish to take this ma of the Division of Undergraduate Studies to secure program approval.

General advising for the Emphasis in Education major is available at the University Advising Center.

Children's Literature Certificate

This certificate attests that the student has successfully completed 18 units (minimum GPA 3.0) of planned, advised, coherent, and articulated study in the field of literature for children. Prerequisites include admission to the University and to upper division or graduate standing. The Certificate in Children's Literature may be earned with a specialization either in Education or in English and Comparative Literature. Nine units in the certificate program may be counted toward the major in English, and six units may be counted toward the minor in English.

Specialization in Education. Nine units from courses in group A. six units from group B, and three units of an appropriate elective chosen with the approval of a faculty adviser.

Specialization in English and Comparative Literature. Nine units from courses in group B, six units from group A, and three units of an appropriate elective chosen with the approval of a faculty adviser.

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Group A, Education: Educational Technology 596, Teacher Education 496*, 530, 531.

Group B, English and Comparative Literature: Comparative Literature 561 (when offered as European Children's Literature), English 496*, 501, 526*, 527*, 528*, 549*.

* With adviser's permission when the subject is closely related to children's literature.

Courses

Note to all Multiple Subject and Single Subject credential candidates: All credential courses are listed and described in the Graduate Bulletin under the 900-series courses.

General UPPER DIVISION COURSES (Intended for Undergraduates)

303. The Teaching Profession: First Clinical Experience (4) (Offered only at IVC)

Three lectures and three hours of laboratory.

Social science concepts and theories for the teaching profession; guided student observation and participation in public school classrooms.

396W. Advanced Writing Skills in Education (3)

Prerequisites: Satisfies University Upper Division Writing requirement for students who have completed 60 units, fulfilled the Writing Competency requirement, and completed the General Education requirement in Written Communication. Proof of completion of prerequisites required: Test scores or verification of exemption; grade

report or copy of transcript.

Writing to improve communication in educational and related subjects, including reports, proposals, and articles.

397. Problems in Education (Credit to be arranged) I, II

(Offered only in Extension)

Prerequisite: Consent of Instructor. Class study of specially selected problems in education. Does not apply to pattern requirements for credentials. Credit earned in this course not applicable to a bachelor's degree.

400. Techniques for Substitutes (3) I, II

One lecture and four hours of activity. Prerequisite: Admission to a credential program or a teaching cre-

Preparation for persons entering the field of substituting. Skills in adapting to the temporary status of substitute teaching, compilation of dentia substitute teaching materials, and workshops to create materials.

402. Foundations of Education (3) I, II

Combines disciplines of anthropology, economics, history, philosophy, political science, psychology, and sociology to introduce student to concepts and generalizations informing the teaching and learning process in modern classrooms.

415. Methods and Materials of Instruction (3) I, II

Prerequisites: Admission to single subject teaching credential program and student teaching. To be taken concurrently with Teacher

Teaching concerns, instructional planning and materials, class-Education 963 or 964. room management, measurement and evaluation, effective discipline, curriculum, computer literacy, special problems encountered in teaching, career planning, school-community communication pro-

434. Teaching of Reading (3) I, II (Offered only at IVC)

Cesses.

Two lectures and two hours of laboratory. Nature of reading as a human behavior, various approaches and materials used to facilitate student growth in learning to read.

Teacher Education

453. The Secondary School (3) I, II

To screen, advise, and initiate admission requirements. Includes fieldwork assignment, demonstration of oral and writing competencies, and initial teacher professional competencies.

456. Law and Teaching (1)

Prerequisite: Admission to teacher education or a valid teaching credential

Impact of statutory and case law on teaching.

496. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Open only to senior and graduate students in education who have shown ability to work independently.

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

508. Teaching in the Middle School (3) I, II, S

Prerequisite: Completion of or admission to a credential program in elementary or secondary education.

Developmental characteristics of early adolescents that affect teaching and learning, rationale for organizational features unique to middle schools, and interdisciplinary curriculum development.

511. Diagnosis and Remediation of Difficulties in Mathematics (3)

The assessment and remediation of underachievers in mathematics. Techniques in determining difficulties in mathematics and prescribing remedial work; for use by elementary and secondary classroom teachers and mathematics education specialists.

512. Arts and Crafts for Teachers: A Multicultural Approach (3)

One lecture and four hours of activity.

Prerequisite: Twelve units in education.

Art histories and craft traditions from world cultures. Creation of instructional materials from different cultural sources.

522. Substance Abuse in the Schools (3)

Prerequisite: Health Science 574. Development of school policy and school plan to include substance abuse prevention, identification, intervention, referral, and aftercare. Collaboration with parents, schools, agencies, and local communities.

525. Discipline and Classroom Management (3) I, II

Prerequisite: Six upper division units in education, psychology or sociology

Analysis of research and theories of classroom discipline, management, and teaching effectiveness, with practical application to the elementary and secondary classroom setting.

526. Teaching the Special Child in the Regular Classroom (2)

Prerequisite: Teaching credential or admission to multiple or single subject credential programs.

Knowledge, skills, and instructional programs for teaching handicapped students in the regular classroom. Meets the mainstreaming requirements for the California Multiple Subject credential (clear). Not open to students with credit in Special Education 550, Teaching the Special Child in the Regular Classroom.

530. Children's/Adolescents' Literature (3) I, II

Survey of children's/adolescents' literature and its incorporation into the classroom curriculum.

531. Storytelling (3)

Art of storytelling, including planning of the story hour, locating suitable materials, techniques for learning and presenting various story types. Selection of literature appropriate for oral presentation to different groups and age levels.

536. Assessment of Reading/Language Arts (3)

Prerequisites: Valid teaching credential and consent of instructor. Formal and informal assessment of reading and language arts abilities.

596. Topics in Teacher Education (1-3 or 6) I, II SP*

Designed to meet the needs of individuals or groups of teachers who wish to develop or continue the study of some problem. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum six units of 596 and 696 applicable to a 30-unit master's degree.

* Specified sections.

GRADUATE COURSES Refer to the Graduate Bulletin.

Telecommunications and Film

OFFICE: Professional Studies and Fine Arts 222 TELEPHONE: (619) 594-6575

Faculty

- Emeritus: Heighton, Jones, Lee, Madsen, Witherspoon, Wylie Acting Chair: Anderson
- The Van Deerlin Chair in Communication: Eger
- Filmmaker in Residence: Ofield
- Professors: Anderson, Jameson, Johnson, Real
- Associate Professors: Blue, Durbin, Martin, Meador

Offered by the Department

Master of Arts degree in telecommunications. Major in telecommunications, with the B.A. degree in liberal arts and sciences.

- Major in television-film production, with the B.S. degree in applied arts and sciences.
- Major in drama, with emphasis in design for television. See Drama.
- Minor in telecommunications and film.

The Van Deerlin Chair in Communication

More than 40 major communications companies contributed to establish The Van Deerlin Chair in Communication. The Chair serves as the center for the study of public policy issues affecting the communications/information field, the area in which Lionel Van Deerlin was vitally concerned during his 18 years in Congress The current holder of the Chair is John M. Eger, president of Worldwide Media Group, Inc., and former senior vice president of the CBS Broadcast Group.

The Major

As a result of the rapid development of new communications tech nology and applications, there is an increasing demand for effective communicators and management personnel in the fields of telecommunications and film. The goals of the major are to provide students with operational skills and experience in the various phases of radio.

television, and film production and management. To fulfill these needs, the curriculum provides a professionally oriented, academically sound education in the art, management, and science of communication through the media of telecommunications and film

To name but a few, career opportunities for telecommunications and film majors include positions in public relations and advertising; in television, with positions in management, sales, programming, writing, producing and directing, and art direction; in radio, with positions in management, sales, programming, writing, and producing; in film, with positions in cinematography, directing, editing, producing, art direction, writing, studio management and production management; and in new technologies, including computer conferencing, data networks, teletext, and satellites.

In the College of Professional Studies and Fine Arts

Telecommunications Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 06031)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units In telecommunications and film courses can apply to the degree.

The B.A. degree is designed for students interested in developing a more liberal education as they develop professional and conceptual competencies in electronic and film media. The B.A. degree permits flexible programs of courses in and out of the department within two areas of specialization: Telecommunications and Film which can prepare students in broad areas such as electronic media advertising. news, media communication theory and criticism, instructional uses of media, art direction; and Management of television, cable, radio, telecommunications facilities, and telecommunications systems theory

and design A minor is required with this major.

Preparation for the Major. Telecommunications and Film 100. 110, 160, and six units from Telecommunications and Film 121, 122, or 123. (15 units)

Foreign Language Requirement, Competency (equivalent to that which is normally attained through three consecutive courses of college study) is required in one foreign language as part of the preparation for the major. Refer to the section of the catalog on "Graduation

Requirements." Upper Division Writing Requirement. Passing the University Writing Examination or English 305W with a grade of C (2.0) or better

Major. A minimum of 24 upper division units in telecommunications and film which fulfill the requirements in one of the following specializations:

Specialization in Telecommunications and Film

Telecommunications and Film 320, 330, and 18 units selected with the approval of the department.

Specialization in Management

Telecommunications and Film 375, 500 or 501, 505, and 590, and 12 units from Telecommunications and Film 310, 330, 400, 440, 497, 500, 501, 530, 535, 540, and 575.

Television-Film Production Major

With the B.S. Degree in Applied Arts and Sciences (Major Code: 06031)

All candidates for a degree in applied arts and sciences must complete the graduation requirements listed in the section of this cat-

alog on "Graduation Requirements." The B.S. degree is designed to prepare students for professions in television and film production or for occupations where extensive knowledge of designing messages to be presented by these media is required. Training is specifically directed toward assisting students in

Telecommunications and Film



their effort to seek professional work in various fields of television and film production as writers, producers, directors, and art directors. A minor is not required with this major.

Preparation for the Major. Telecommunications and Film 100,

110, 121, 122, 123, 160, 250, 260, and 280. (27 units)

Upper Division Writing Requirement. Passing the University Writing Examination or English 305W with a grade of C (2.0) or better.

Major. A minimum of 36 upper division units in telecommunications and film to include Telecommunications and Film 320, 330, 401, 410, 550 or 551; nine units selected from Telecommunications and Film 522, 550, 551, 560, and 580; six units in an allied professional sequence; and six units of electives.

Allied Professional Sequences*

Advertising: Journalism 460, 463, 465, 466, 480; Marketing 370, 371, 372, 373, 376, 470, 472; Psychology 322, 342; Telecommunications and Film 400, 440, 540.

Communication: Political Science 426, Psychology 321, 326, 340; Sociology 410, 430, 537; Speech Communication 307, 360, 406, 407, 445, 451, 475, 491, 535, 580, 589, 592.

Criticism: Linguistics 551; Music 351; Philosophy 523, 531, 541, 542; Speech Communication 530; Telecommunications and Film 320.

Education: Educational Technology 540, 541, 544, Electronics: Industrial Technology 361, 462, 464, 563,

Graphic Arts and Photography: Industrial Technology 320, 341. 381, 443, 444, 482, 523, 542; Journalism 451.

Information Systems: Information and Decision Systems 480, 482

International Media: English 548; Geography 312; Management 466; Political Science 375, 481, 482; Speech Communication 475; Telecommunications and Film 363, 590.

Law and Government: Journalism 502; Political Science 335, 346, 347A, 347B; Telecommunications and Film 505.

Management: Management 350, 352, 356, 453, 454; Telecommunications and Film 401, 500.

Mass Communication: Journalism 408, 500, 503, 509; Political Science 310, 426; Psychology 322, 342; Sociology 335, 406, 410, 430, 450, 456, 459; Telecommunications and Film 400, 562, 575.

News: Journalism 310, 320, 425, 474, 475, 502, 529; Telecommunications and Film 310, 505.

Performance: Drama 431, 445, 532; Speech Communication 307. 308, 592; Telecommunications and Film 390.

Playwriting: Drama 325; English 577, 578, 579 (Screenplay only). 581W, 587; Telecommunications and Film 410.

Production Design and Management: Drama 440, 447, 448A, 448B, 540; Industrial Technology 320, 422; Psychology 320, 321; Telecommunications and Film 550, 551.

Research Methods: Telecommunications and Film 400; Information and Decision Systems 301, 366; Journalism 509; Psychology 322. 342, 470; Sociology 406, 407,

* Additional prerequisites required for courses in these sequences.

Telecommunications and Film Minor

The minor in telecommunications and film consists of a minimum of 15 units, 12 units of which must be in upper division. The minor is a focused pattern of courses selected with the approval of the departmental adviser for minors. Requirements for admission to the minor are sophomore standing (30 or more units completed) with a minimum grade point average of 3.0 overall and a grade of B or better in either Telecommunications and Film 100 or 160.

Students in the minor must select one of the following areas: Film as Art and Communications: Telecommunications and Film 160, 320, 330*, 363, 364, and 562.

Telecommunications: Telecommunications and Film 100, 330*, 375, 400, 440, 500, 501, 505, 530*, 535, 540, 575, 590.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

* Additional prerequisites required.

Courses

LOWER DIVISION COURSES

100. Survey of Telecommunications (3) 1, II

Theory and operation of the broadcasting industry to include the history and regulation of broadcasting in the U.S., the social and economic setting of American broadcasting and the organization of commercial and educational radio and television stations.

110. Telecommunications and Film Writing (3) I, II

Prerequisites: Satisfaction of the English Placement Test and Writing Competency requirements. Ability to type. Proof of completion of prerequisites required: Copy of EPT or competency scores or verification of exemption; proof of Cr in Academic Skills 97A or 97B, or notification from Academic Skills. Limited to telecommunications and film majors.

Theory and practice in writing for electronic and film media. Audience analysis, problems of timing, aural style, scripting techniques.

121. Audio Production (3) I, II

Two lectures and three hours of activity.

Prerequisite: Limited to telecommunications and film majors. Theory of audio production, use of basic audio equipment, and basic sound production, Practical experience in University sponsored

productions.

122. Still and Motion Picture Photography (3) I, II

Two lectures and three hours of activity. Prerequisite: Limited to telecommunications and film majors. Basic film equipment and its use in preparation of photographic materials for film and TV production. Practical experience in University sponsored productions.

123. Video Production (3) I, II

Two lectures and three hours of activity Prerequisite: Limited to telecommunications and film majors. Television control room, studio, and auxiliary equipment and their

use in production of programs. Practical experience in University sponsored productions.

160. Cinema as Art and Communication (3) I, II An appreciative survey of cinema in its diverse forms. Historical and stylistic influences on the aesthetic values and social implications of cinema. Illustrated by screen examples.

250. Staging and Art for Television and Film (3)

Two lectures and three hours of activity. Prerequisites: Telecommunications and Film 122 or 123, drama majors with design for television emphasis must have approval of the

emphasis adviser. Proof of completion of prerequisite required: Change of major form or other evidence of acceptable major code in telecommunications and film or approval from design for TV emphasis adviser in drama. Students who cannot prove prerequisite completion will be administratively dropped from class.

Aesthetic considerations and technical practices in staging, lighting, and graphics for television and film. Practical experience in university sponsored productions. (Formerly numbered Telecommunications and Film 120.)

260. Film Techniques (3) I, II

Two lectures and more than three hours of activity.

Prerequisites: Telecommunications and Film 110, 121, 122, with average grade of 2.0 or better. Proof of completion of prerequisites required: Grade report or copy of transcript

Principles of film theory and practice in cinematography and editing; use of motion picture equipment. Technique and theory as they apply to the several filmic forms. Preparation of filmed materials.

280. Television Production and Directing (3) I, II

Two lectures and more than three hours of activity. Prerequisites: Telecommunications and Film 110, 121, 122, 123, with average grade of 2.0 or better. Proof of completion of prerequi-

sites required: Grade report or copy of transcript Theory and practice in the skills and knowledge of television production. Includes basic program types, responsibilities of director. and director's relationships to production staff.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content, Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

310. Radio and Television News Writing and Editing (3) I, II

Prerequisite: Ability to type.

Gathering, writing and editing news in special forms required by radio and television. Not open to students with credit in Journalism 470

320. Film and Video Aesthetics (3) II

Prerequisite: Telecommunications and Film 160 Ways cinematic texts (films and video) work as language systems and complex cultural products. Major film and video theorists

analyzed according to their contribution to the field 325. Video and Film Production for Non-Majors (3) I, S

Two lectures and three hours of laboratory

Prerequisite: Upper division standing Technical and aesthetic principles and practices applicable to nonfictional and fictional presentations by video and film. Practical experience in basic video and film production and postproduction techniques. Not open to telecommunications and film majors

330. Socio-Cultural Aspects of Media (3)

Prerequisites: Telecommunications and Film 100 and 160. Social and cultural dimensions of communication media. Media structures, uses, and effects at national and international levels. Critical and ethical questions in a context of humanities and popular arts. Not open to students with credit in Journalism 408

363. International Cinema (3) I

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors

Foreign feature films as expression of national cultures. Maximum credit six units of which three units may be applicable to General Education. May be repeated with new content. See Class Schedule for specific content.

Telecommunications and Film

364. Film Classics (3) I, II

Prerequisite: Upper division standing.

Viewing and analysis of those American and foreign theatrical films, particularly of the sound era, which represent milestones in the development of the cinema. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.

375. Infrastructure of the Information Age (3)

Prerequisite: Telecommunications and Film 100.

Technologies and institutions critical to those responsible for communication and information services as an information society.

390. Broadcast and Film Performance (3) I

Two lectures and three hours of activity.

Prerequisite: Drama 110.

Preparation and delivery of materials before the microphone and camera. Practical experience in University sponsored productions.

400. Electronic Media Research (3)

Prerequisite: Telecommunications and Film 100.

Research in radio and television decision-making processes. Methodologies, analyses and applications of audience, programming, and advertising research.

401. Business Aspects of Television and Film Production (3)I,II

Prerequisites: Telecommunications and Film 260 or 280 or 325. Normally taken concurrently with Telecommunications and Film 560 or 580. Proof of completion of prerequisites required: Grade report or copy of transcript.

Financing, preproduction planning, and postproduction of television and film.

410. Script Writing for Television and Film (3)

Prerequisites: Telecommunications and Film 260 or 280, and satisfaction of the English Placement Test and Writing Competency requirements. Proof of completion of prerequisites required: Test scores or verification of exemption; grade report or copy of transcript.

Development of a single program and series ideas. Scripting of dramatic original and adaptation forms, and the documentary, (Formerly numbered Telecommunications and Film 510.)

440. Electronic Media Commercial Practices (3)

Prerequisite: Twelve units in telecommunications and film. Structure and procedures in broadcast advertising organizations, policies, training, and evaluation of research tools.

495. Workshop in Telecommunications and Film (1-3)

Study of some problem in radio, television or film. Maximum credit six units. (Formerly numbered Telecommunications and Film 495A.)

496. Experimental Topics (1-3)

Prerequisites. Upper division standing, permission of instructor. Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

497. Internship in Telecommunications and Film (3) I, II Cr/NC

Supervised work in area telecommunications and film organizations under combined supervision of professionals and professors. (Formerly numbered Telecommunications and Film 495B.)

499. Special Study (1-3) I, II

Prerequisite: Consent of instructor. Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

500. Electronic Media Management (3) I, II

Prerequisite: Telecommunications and Film 100. Proof of completion of prerequisite required: Grade report or copy of transcript.

Revenue generation, marketing, programming, social responsibilities, and current developments in radio, television, cable, and related industries. Planning, organizing, actuating, and controlling in electronic media organizations.

501. Management of Telecommunication Systems (3) II

Prerequisite: Telecommunications and Film 375. Proof of completion of prerequisite required: Grade report or copy of transcript.

Organization and administration of telecommunication systems. with emphasis on structure, policy environment, and principal institutions affecting non-broadcast telecommunication.

505. Government and Telecommunications (3) I, II

Prerequisite: Telecommunications and Film 100. Responsibilities of broadcasters as prescribed by law, governmental policies and regulations, and significant court decisions.

522. Film and Television Cinematography (3)1

Two lectures and three hours of laboratory.

Prerequisites: Telecommunications and Film 260, 280, and 320. Proof of completion of prerequisites required: Grade report or copy of transcript.

Advanced theory and practice of cinematography for film and television production. Practicum in cinematography problems related to control of light and image for television and film, including use of specialized equipment, film and videotape stock, location and studio shooting, and complex blocking problems.

530. Radio Programming (3) II

Two lectures and three hours of scheduled activity.

Prerequisites: Telecommunications and Film 100 and 121. Proof of completion of prerequisites required: Grade report or copy of transcript.

Formats, policies, production practices and research in modern programming. Student work is broadcast on KPBS-FM.

535. Television Programming (3) I

Prerequisite: Telecommunications and Film 100.

Structure of television programming. Problems such as ratings. advertisers and scheduling. Social effects and criticism of television programming.

540. Electronic Media Advertising (3) I, II

Prerequisites: Two courses in broadcasting, journalism or market-

Theory, procedures, and the role of broadcast advertising, including marketing and media research, campaign planning, media strategy, time purchasing, and evaluation.

550. Art Direction for Television and Film (3) I, II

One lecture and four hours of activity. Prerequisites: Telecommunications and Film 250, 260 or 280 or 325, and consent of instructor. Proof of completion of prerequisites required: Grade report or copy of transcript.

Aesthetic, technical, and administrative aspects of design for television and film. Experience in scenic design, construction, decoration. lighting, and special effects. Practical experience in University sponsored productions.

551. Production Design for Television and Film (3) I, II

Prerequisites: Telecommunications and Film 250 and credit or concurrent registration in Telecommunications and Film 401

Theory and analysis of production design concepts for television and film. Determination of stylistic and technical requirements for fictional and nonfictional productions.

560. Advanced Film Production (3) I, II

One lecture and more than six hours of activity.

Prerequisites: Telecommunications and Film 260, 410, and consent of instructor. Proof of completion of prerequisites required: Grade report or copy of transcript.

Practicum in direction and production of 16mm dramatic and nondramatic films. Cameras, lighting, design, sound techniques. Experience in University sponsored productions. Maximum credit six units. (Formerly numbered Telecommunications and Film 560A-560B.)

562. Documentary and Propaganda Film/Television (3) I, II Prerequisite: Telecommunications and Film 160.

Analysis through viewing of persuasive concepts, techniques, and lorms in international and documentary film and television programs.

565. Animated Film Techniques (3) II

Two lectures and more than three hours of activity. Screening of representative examples and production of a filmograph or animated motion picture. Practical experience in University sponsored productions.

575. Technological Trends in Telecommunication (3) I

Prerequisite: Telecommunications and Film 375. Developments and trends in telecommunication and related technology, with their implications for the future.

580. Advanced Television Producing and Directing (3) 1, II

One lecture and more than six hours of activity. Prerequisites: Telecommunications and Film 280, 410, and consent of instructor. Proof of completion of prerequisites required: Grade report or copy of transcript.

Program development, presentational techniques and individual projects in the producing, direction and production of television programs. Practical experience in University sponsored productions.

Urban Studies Refer to "Interdisciplinary Programs" in this section of the catalog.

Maximum credit six units. (Formerly numbered Telecommunications and Film 580A-580B.)

590. International Telecommunications (3)

Prerequisite: Telecommunications and Flim 100 or Journalism 200. Comparative study of broadcasting in various world areas, economic, social and political determinants of broadcasting patterns.

596. Selected Topics in Telecommunications and Film (1-3) I, II

Prerequisite: Twelve units in telecommunications and film. Specialized study of selected topics from the areas of telecommunications and film. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Maximum combined credit of six units of 596 and 696 applicable to a 30-unit master's degree.

GRADUATE COURSES Refer to the Graduate Bulletin.

Women's Studies

In the College of Arts and Letters

Faculty

Chair: Jones Professors: Espín, Huckle, Jones, Watson, Zimmerman

Associate Professors: Cayleff, Kohen

Offered by Women's Studies

Major in women's studies. Minor in women's studies.

The Major

Women's studies explores who women were, who women are, who they might be, and how their lives and human interactions are affected by society's values, traditions, and institutions. SDSU has offered courses in women's studies since 1969 and has one of the strongest academic programs in the nation. Its origins are in the women's movement, and its vision includes a world free of sexual, racial, age, and class distinctions and other inequalities.

Courses are designed to provide students with a coherent, integrated, and academically rigorous education. Content areas include concepts of self and family, theories of sex differences, history, cultural contributions, and the study of society's institutions. The emphasis is on increasing the awareness of objective conditions in women's lives throughout the world, and on developing critical analytical skills,

A degree in women's studies may be used as preparation for a wide range of careers. Professional opportunities exist in political and social agencies working with women and developing public policy on women's issues such as health care, employment, family violence, and education. Women's studies students prepare for careers in such fields as law, journalism, public administration, social services, personnel, and psychology. The skills that women's studies majors develop in critical thinking and analysis are highly valued in many additional occupations and professions today. A women's studies major may also go on to advanced academic work preparing for a career as a women's studies scholar.

Many women's studies majors plan double majors to enhance their career opportunities.

Women's Studies Major

With the B.A. Degree in Liberal Arts and Sciences (Major Code: 49991)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements." No more than 48 units in women's studies courses can apply to the degree.

Students majoring in women's studies must complete a minor in another field to be approved by the chair or major adviser of the department.

Preparation for the Major. Women's Studies 101 or 330, and 201 and 205. (9 units)

Foreign Language Requirement. Competency (equivalent to that which is normally attained through three consecutive semesters of college study) is required in one foreign language as part of the preparation for the major. Refer to section of catalog on "Graduation Requirements.

Upper Division Writing Requirement. Passing the University Examination or completing one of the approved writing courses with a grade of C (2.0) or better

OFFICE: Adams Humanities 3138 TELEPHONE: (619) 594-6524

Major. A minimum of 24 upper division units to include twelve units from Group I; six units from Group II; and Women's Studies 590 and 595 or 597

Group I: Women's Studies 310, 320, 325, 335, 340, 341A-341B, 351, 352, 356, 360, 370, 375, 390.

Group II: (Prerequisite: Three upper division units in women's studies.) Women's Studies 485, 515, 521, 522, 536, 553, 565, 580.

Women's Studies Minor

The minor in women's studies consists of a minimum of 18 units in women's studies to include:

Six units selected from Women's Studies 101 or 330, 201, 205. Six to nine units selected from Women's Studies 310, 320, 325,

335, 340, 341A-341B, 351, 352, 356, 360, 370, 375, 390 Three to six units selected from Women's Studies 485, 515, 521, 522, 536, 553, 565, 580, 590, 595.

Courses in the minor may not be counted toward the major, but may be used to satisfy preparation for the major and general education requirements, if applicable. A minimum of six upper division units must be completed at San Diego State University.

Courses

LOWER DIVISION COURSES

100. New Views of Women (1) Cr/NC

Lecture series

Overview of new research and fresh interpretation about women, feminism and changing relationships between the sexes. Presentations from the perspective of various disciplines.

101. Women: Self and Society (3) I, II

Perspectives on women's personal and public lives. Emphasis on integrating individual experiences with social and cultural contexts.

201. Women and the Social Sciences (3) I, II

Interdisciplinary introduction to women's studies thought and scholarship in the social sciences, to include such areas as genderbased language, personality development and self-concept, social evolution, family structures, and economic life.

205. Women in Western Civilization (3) I, II

Concepts of womanhood in mythic, classic, Judeo-Christian, and major modern philosophical traditions. Images and roles of women found in the humanities; their impact and contemporary relevance.

296. Experimental Topics (1-4)

Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

UPPER DIVISION COURSES (Intended for Undergraduates)

301. Topics in Feminism (1-3)

Feminism from varying disciplinary and cross-disciplinary perspectives to include femininity and feminism; socialism and feminism; future dreams and designs. Primarily for the general student. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.

310. Women in Cross-Cultural Perspective (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Women from an anthropological perspective; social, economic, legal and ideological aspects of women's position in selected preindustrial or transitional compared with industrial societies.

320. Socialization of Women (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Theories of socialization; summary of studies on the impact of formal and informal social institutions on female development.

325. Psychology of Women (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors

Theories of the psychological development of women; investigation of biological and cultural factors influencing personality and behavior.

330. The Women's Movement Today (3)

Intensive study of the contemporary women's movement; feminist views of political, economic and social institutions which affect women's lives. Not open to students with credit in Women's Studies 101.

335. Women-Identified Women (3)

Historical, cultural, and social exploration of lesbianism in Western civilization. Topics include myths and stereotypes, homophobia, history and literature, psychological and political theories, and current conditions.

340. Women in Modern European History (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors.

Social, cultural, economic, political and ideological aspects of women's history in the modern period. Impact of modernization on roles of women in family and society from the eighteenth to the midtwentieth centuries in Europe.

341A-341B. Women in American History (3-3) I, II

History of American social, cultural, economic, political, and intellectual institutions, focusing on the role and perspective of women. Semester I: From colonization to 1860; Semester II: From 1860 to the present. Satisfies the graduation requirement in American Institutions.

351. Women in the Arts (3)

Images of women in society as reflected in the plastic, graphic and performing arts; artistic contribution of women. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units.

352. Women in Literature (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.C., Humanities required for nonmajors

Literature by and about women; appraisals of women's place in various literary genres; historical and contemporary themes; evolution of forms and techniques.

356. Women in Popular Culture (3)

Images and concepts of womanhood found in popular culture and mass media. Topics include critical theories, popular literature, television, women's magazines, myth and ritual, and the impact of feminism.

360. Women's Sexuality (3)

Historical changes in women's perceived sexual natures; role of medical and scientific expertise; research and theory on psychological, social, and cultural aspects of women's sexuality; relationships among social beliefs, expectations, customs and traditions, and among sexual behavior responses and identity.

370. Women and the Law (3) I, II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors

Legal factors affecting women in employment, education, health and welfare, property ownership and criminal justice, including investigation of public policy issues which affect women's lives.

375. Sex, Power, and U.S. Politics (3) 1,II

Prerequisite: Completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for non-

Social, economic and political factors which explain women's politmajors ical status and participation. Topics include institutional structures, leadership and ideology, power and authority, and the women's movement as a political movement.

390. Women and Education (3)

History of women in education; the educational process and female role socialization; research into personnel policies, law, and curriculum; women and girls as consumers and producers of education; feminist research and pedagogy

485. Women's Work (3)

Prerequisites: Three upper division units in women's studies; and completion of the General Education requirement in Foundations II.B., Social and Behavioral Sciences required for nonmajors.

Conditions and factors affecting women's paid and unpaid work. Marriage, divorce, fertility, and childcare, women's occupations, earnings and education; the economics of sex discrimination; government economic policies and women's welfare.

496. Experimental Topics (1-4) Selected topics. May be repeated with new content. See Class Schedule for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

498. Field Internship (3) I, II Cr/NC Prerequisites: Three upper division units in women's studies and

Observation and analysis of public and private agencies which consent of instructor. deal primarily with women in the San Diego area. Maximum credit six

units.

Prerequisites: Three upper division units and consent of the 499. Special Study (1-3)

department chair and instructor

Individual study. Maximum credit six units.

UPPER DIVISION COURSES (Also Acceptable for Advanced Degrees)

515. Women: Mythology and Ritual (3)

Prerequisite: Three upper division units in women's studies. Meanings and functions of myths and rituals in their sacred and secular aspects, emphasizing their impact on women's lives and relationships in differing cultural contexts, past and present (Formerly

numbered Women's Studies 415.)

521. Life Cycles of Women (3)

Prerequisite: Three upper division units in women's studies. Women's developmental processes across the life cycle, their impact on women; men, and the family, including life passages related to adolescence, marriage, motherhood, divorce, widowhood, "second careers," and aging in varying socioeconomic and cultural contexts. (Formerly numbered Women's Studies 421.)

522. Women: Madness and Sanity (3) Prerequisite: Three upper division units in women's studies. Concepts of mental health and mental illness as applied to women. Theory of psychotherapy, both traditional and feminist. Alternative approaches to mental health: (Formerly numbered Women's Studies

122)

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Women's Studies

536. Women, Race, and Class (3)

Prerequisite: Three upper division units in women's studies.

Major issues and themes in the history, culture, and contemporary lives of women of color in the U.S. Analysis of theories explaining similarities and differences in opportunities and life choices. Roles within social and political movements.

553. Women Writers (3)

Prerequisite: Three upper division units in women's studies.

Literary, historical, and social consideration of women writers; may focus on one author, era, or theme. May be repeated with new content. See Class Schedule for specific content. Maximum credit six units. Limit of three units applicable to the major in women's studies. (Formerly numbered Women's Studies 453.)

565. Women, Health, and Medicine (3)

Prerequisite: Three upper division units in women's studies. Historical and contemporary relationship of women to alternative and traditional healing systems. Illness labeling, folk-healing beliefs, sectarian medicine, reproduction, birth control, life-cycle events, roles as practitioners and patients, ethical controversies, and aging. (Formerly numbered Women's Studies 365.)

580. Women and International Development (3)

Prerequisite: Three upper division units in women's studies.

Women's roles as agents and recipients of change worldwide, focusing on such issues as self-determination, education, family and work, food and hunger, and reproduction. (Formerly numbered Women's Studies 480.)

590. Feminist Thought (3) I

Prerequisite: Six upper division units in women's studies.

Readings in feminist theory and contemporary theoretical perspectives on core concepts and issues in feminist scholarship. Focus on understanding from a feminist perspective and on the significance of analyzing female experiences.

595. Seminar in Women's Studies (3) II

Prerequisites: Six upper division units in women's studies and consent of instructor.

Directed research in women's studies. Field of investigation will vary with instructor. Methods of investigation, development of bibliography, presentation of paper based on original research. See Class Schedule for specific content.

596. Topics in Women's Studies (3)

Prerequisite: Consent of instructor.

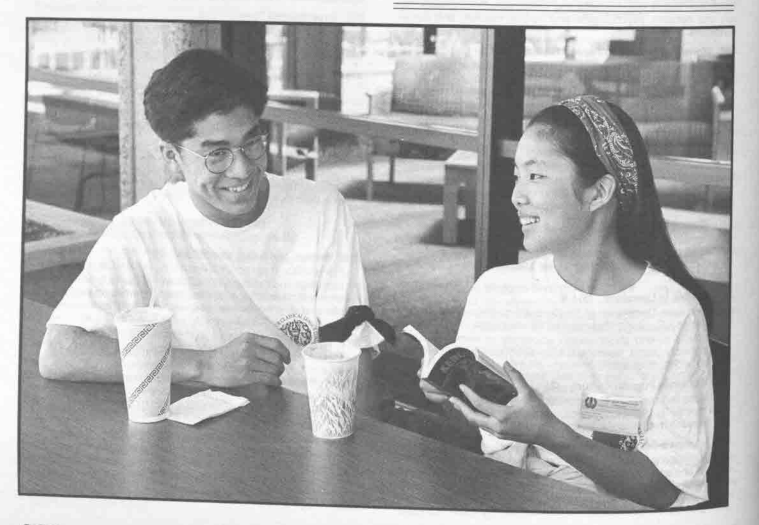
Advanced topics in women's studies. See Class Schedule for specific content. May be repeated with new content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree.

597. Research Project (3) I, II

Prerequisites: Six upper division units in women's studies and consent of adviser.

Individual research project. May be taken in place of Women's Studies 595, Seminar in Women's Studies.

GRADUATE COURSES Refer to the Graduate Bulletin.



Addenda

Faculty and Administration Index SDSU Campus Map

Faculty and Administration 1992-1993

President, Professor of Physics

- Day, Thomas B. (1978) B.S., University of Notre Dame; Ph.D., Cornell University.
- Abbott, Patrick L. (1971) Professor of Geological Sciences B.S., San Diego State University; M.A., Ph.D., University of Texas at Austin.
- B.S.E.E., Robert College; M.S.E.E., Ph.D., North Carolina State University.
- Adams, Elsie B. (1971) B.S., M.A., Ph.D., University of Oklahoma.
- Addo, Theophilus (1987). Assistant Professor of Information and Decision Systems
- B.Sc., University of Ghana; M.B.A., Indiana University; M.S.T.M., American University; Ph.D., Indiana University, Bloomington.
- Adelman, Edward J. (1992) Assistant Professor of Aerospace Studies B.S., University of Arizona; M.P.A., Angelo State University.
- Aguado, Edward (1982) ... Associate Professor of Geography B.A., M.A., University of California, Los Angeles; Ph.D., University of Wisconsin
- Aguilar, Isabel (1972) Counselor, Imperial Valley Campus A.B., M.S., San Diego State University.
- Altken, Stuart C. (1986) Associate Professor of Geography B.Sc., Glasgow University; M.A., Miami University; Ph.D., University of Western Ontario.
- Ajemian, James A. (1970)Assistant Professor of Social Work A.B., Harvard University; M.S., Columbia University; Ph.D., University of Michigan.
- B.S., University of Pittsburgh; M.S., Cornell University.
- Alcosser, Sandra B. (1986) .. Professor of English B.A., Purdue University; M.F.A., University of Montana,
- Allen, Barbara E. (1969, except S'70)Lecturer in Teacher Education A.B., M.A., San Diego State University.
- Allen, Brockenbrough S. (1982)..... ... Professor of Educational Technology A.B., M.A., University of California, Berkeley; Ph.D., University of Southern California.
- Allen, Elizabeth J. (1971) Professor of Communicative Disorders A.B., Seattle Pacific College; M.A., Ph.D., Louisiana State University.
- Allen, Michael F. (1988) Professor of Biology B.S., Southwestern College, Kansas; M.S., Ph.D., University of Wyoming.
- Allison, Alida L. (1990) .. Assistant Professor of English and Comparative Literature
- B.A., M.A., San Diego State University; Ph.D., University of California, Riverside. Almond, Frank W. (1968) ..
- .. Professor of Music A.B., M.A., San Diego State University; Ph.D., Florida State University.
- Alvarado, Elizabeth R. (1974) Counselor, Educational Opportunity and A.B., California State University, Northridge; M.S., San Diego State University.
- Anantha, Kasi (1981)...
- ... Professor of Mathematical Sciences B.A., M.Sc., Ph.D., Madras University
- Andersen, Janis F. (1981) Professor of Speech Communication B.A., M.A., Bradley University; Ed.D., West Virginia University.
- Andersen, Peter A. (1981, except 1983-85)Professor of Speech Communication B.A., University of Illinois; M.S., Illinois State University; Ph.D., Florida State University.
- Anderson, Dwight G. (1969) Professor of Political Science A.B., University of Montana; M.A., Ph.D., University of California, Berkeley,
- Anderson, Hayes L. (1966) Professor of Telecommunications and Film A.B., Oregon State University; M.A., Ph.D., Michigan State University.
- Andrain, Charles F. (1964) Professor of Political Science A.B., Whittier College, M.A., Ph.D., University of California, Berkeley.
- Angione, Ronald J. (1969) Professor of Astronomy
- A.B., M.S., San Diego State University; Ph.D., University of Texas.

- Aninger, Thomas (1967) ... Assistant Professor of English A.B., M.A., Ph.D., University of California, Los Angeles,
- Annas, Alicia M. (1970). Professor of Drama A.B., University of Detroit, M.F.A., University of Texas.
- Archibald, J. David (1983) ... Professor of Biology B.S., Kent State University; Ph.D., University of California, Berkeley,
- Armstrong, Barbara (1988) Assistant Professor of Teacher Education B.S., Illinois State University; M.Ed., Ph.D., University of Arizona.
- Atchason, Gregory L. (1991) Assistant Professor of Naval Science B.A., Illinois State University
- Atkins, Bobbie J. (1989) ... Professor of Administration, Rehabilitation and Postsecondary Education
- B.A., Southern University in Baton Rouge; M.S., Ph.D., University of Wisconsin, Madison.
- Alkins-Kaplan, Catherine J. (1988)..... Associate Professor of Health Science A.B., M.S., San Diego State University; Ph.D., University of California, Riverside.
- Aufsesser, Peter M. (1975) Professor of Physical Education B.S., Springfield College; Ed.M., State University of New York, Buffalo; Ph.D., University of Maryland.
- Austin, Joan F. (1970) Professor of Art A.B., California State University, Long Beach; M.F.A., Cranbrook Academy of Art.
- Avila, Vernon L. (1973) Associate Professor of Biology B.S., University of New Mexico; M.A., Northern Arizona University; Ph.D., University of Colorado
- Awbrey, Frank T. (1964) Professor of Biology A.B., University of California, Riverside; M.A., Ph.D., University of Texas.
- Ayala, Reynaldo (1969) Professor of Geography, Imperial Valley Campus B.A., University of Minnesota; M.L.S., Texas Woman's University; M.A., Ph.D., Southern Illinois University.
- Baase, Sara (1972) Professor of Mathematical Sciences A.B., New York University; M.A., Ph.D., University of California, Berkeley.
- Baber, Carolyn D. (1987)Senior Assistant Librarian B.S., Illinois State University; M.S., University of Illinois at Urbana-Champaign.
- Bacon, Elizabeth A. (1975) Director. Disabled Student Services A.B., M.S., San Jose State University.
- Bailey, Allan R. (1968) Dean, College of Business Administration; Professor of Accountancy
- B.S., San Diego State University; M.B.A., Ph.D., University of California, Los Angeles. Balley, Greg. W. (1982)Associate Professor of Industrial Technology
- B.A., M.A., San Diego State University; Ed.D., Arizona State University.
- Bailey, Stewart J. (1993) ... Assistant Professor of Naval Science B.A., University of Colorado, Bouider,
- Professor of Art Baker, Richard J. (1978) B.F.A., Kansas City Art Institute; M.F.A., University of Cincinnati.
- Balch, Pamela M. (1988) Associate Dean, Imperial Valley Campus: Professor of Teacher Education, Imperial Valley Campus B.A., West Virginia Wesleyan College; M.A., Ed.D., West Virginia University.
- Balkwell, Carolyn K. (1981) Professor of Family Studies and Consumer Sciences B.S., Michigan State University; M.S., Kansas State University; Ph.D., University of Georgia.
- .. Professor of Anthropology Ball, Joseph W. (1975) A.B., Fordham University; M.A., Ph.D., University of Wisconsin.
- Dean, Imperial Valley Campus; Ballesteros, David (1983)... Professor of Spanish and Policy Studies in Language and Cross-Cultural Education. Imperial Valley Campus
- B.A., University of Redlands; M.A., Middlebury College; Ph.D., University of Southern California

- ...Professor of Civil Enginee Banks, James H. (1976) B.E., Vanderbilt University; M.S., Ph.D., University of California, Berkeley.
- Barba, Robertta H. (1990) Associate Professor of Teacher Educat B.S., M.S., University of Delaware; Ph.D., Pennsylvania State University.
- Professor of Linnuis Bar-Lev, Zev (1979) A.B., Columbia College; M.A., Cornell University; Ph.D., Indiana University.
- Barnett, Andrew, H. (1983) Professor of Account
- B.B.A., M.B.A., Baylor University; D.B.A., Texas Technological University. Professor of Bio
- Barnett, Carol A. (1971) A.B., Hendrix College; M.S., University of Arkansas Medical Center, Ph.D., Universit Texas
- The Nasatir Professor of Modern Jewish His Baron, Lawrence (1988)..... B.A., University of Illinois; M.A., Ph.D., University of Wisconsin.
- Professor of M Barra, Donald P. (1983) A.B., University of Rochester; M.S., Juilliard School of Music; Ed.D., Colum University.
- Professor of Span Barrera, Ernesto M. (1969) Doctor en Leyes, University of Cartagena, Colombia; M.A., Ph.D., University Southern California
- Associate Professor of His Bartholomew, Francis M., Jr. (1967) A.B., University of California, Berkeley; M.A., Ph.D., Princeton University.
- Assistant Professor of Policy Studi Bartolome, Lilia I. (1988) Language and Cross-Cultural Education
- B.A., University of California, San Diego; M.A., Ph.D., Harvard University.Lecturer in Public He Bassoff, Betty Z. (1979) B.S.W., University of Toronto; M.S.W., Western Reserve University; D.S.W., Univer of Pennsylvania.
- Assistant Professor of Civil Enginee Bayasi, M. Ziad (1990)..... B.S., Damascus University, Syria; M.S., South Dakota State University; M.S., Pl Michigan State University. Registered Professional Engineer.
- Beach, Wayne A. (1984) Associate Professor of Speech Communica B.A., Drake University; M.A., University of Montana; Ph.D., University of Utah.
- Beatly, James R. (1973) Professor of Information and Decision System A.B., Franklin College; M.S., Indiana State University, Ph.D., University of North Colorado.
- .. Associate Profess Beck, Lawrence A. (1982, except F'85-S'86) Recreation, Parks and Tourism B.S., Humboldt State University; M.A., Azusa Pacific University; Ph.D., Universit
- Minnesota. ... Professor of Mathematical Scie
- Beck, Leland L. (1980) A.B., Rice University; M.A.S., Ph.D., Southern Methodist University.
- ... Professor of Teacher Educa Becklund, Lester A. (1967) B.S., M.Ed., Ph.D., University of Minnesota.
- ... Professor of Teacher Educa Bee, Clifford P. (1969) A.B., M.A., Western Michigan University; Ph.D., Michigan State University. Professor of Manager
- Belasco, James A. (1971) B.S., Cornell University; M.B.A., Hofstra University; Ph.D., Cornell University. Protessor of Marke
- Belch, George E. (1980) B.S., Pennsylvania State University: M.S., University of Colorado; Ph.D., Universit California, Los Angeles,
- Professor of Marke Belch, Michael A. (1976) ... B.S., Pennsylvania State University; M.B.A., Drexel University; Ph.D., Universit
- Pittsburgh. Professor of Public H Bender, Stephen J. (1970) ... B.S., Brockport State University; M.S., H.S.D., Indiana University; M.P.H., University; M.P.H., University; M.S., H.S.D., Indiana University; M.P.H., University; M.P.H., University; M.S., H.S.D., Indiana University; M.S., H.S.D., Indiana University; M.P.H., University; M.S., H.S.D., Indiana University; M.P.H., University; M.S., H.S.D., Indiana University; M.S., H.S.D., Indiana University; M.S., H.S.D., Indiana University; M.P.H., University; M.S., H.S.D., Indiana University; M.P.H., University; M.S., H.S.D., Indiana University; M.S., H.S.D., H.
- California, Los Angeles. Associate Professor of Fr Benkov, Edith J. (1983)
- B.A., M.A., Ph.D., University of California, Los Angeles. Professor of Chem Bennett, Larry E. (1970).....
- B.S., San Diego State University; Ph.D., Stanford University. ... Protessor of Eng
- Benson, Jackson J. (1966) A.B., Stanford University; M.A., San Francisco State University; Ph.D., University Southern California.
- Professor of Teacher Educ Berg, Marlowe J. (1970)
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Full-Time Faculty

ering	Bernstein, Sanford I. (1983)	
ation	Berry, Richard W. (1961) Protessor of Geological Sciences B.S.E.M., Lafayette College; M.A., Ph.D., Washington University.	
istics	Berta, Annalisa (1982)	
tancy	Bertine, Kathe K. (1973) Professor of Geological Sciences A.B. Vascar College M.A. M.Ph., Ph.D., Yale University.	
ology	Betancourt, Ramon (1984)	
ity of	B.S., University of Guadalajara; M.A., Technological Institute of Monantay, m.A., Theory University of Wieconsin, Madison,	
story	Beuchat, Carol (1990)	
<i>Music</i> mbia	Bezuk, Nadine S. (1987) Associate Professor of Feacher Education P.S. University of Minnesota.	
anish	Bhattacharjee, Subrata (1991) Assistant Professor of Mechanical Engineering 9 Tach. Indian Institute of Technology, India: M.S., Ph.D., Washington State University.	
ty of istory	Bizzoco, Richard L. (1977)	
ies in	Indiana University. Blenner, Janet L. (1986) B.S.N., Long Island University; M.A., Ph.D., New York University.	
	B.S.N., Long Island University, M.A., Fills, Hub., Assistant Dean, College of Education Block, Martin J. (1979)	
<i>lealth</i> ersity	B.A., Indiana University, J.D., University of California, Berkeley.	
ering h.D.,	Blue, Carroll Parrott (1984) Associate Professor of relecontributations and the Associate Professor of relecontrised and the Associate Professor of relecontrib	
ation	Boddy, Raford D. (1980)	
tems	Boe, Alfred F. (1968) Associate Professor of English and Comparative	
thern sor of	Boostrom, Ronald L. (1971)	
ity of	Borges, Marilyn A. (1974) Protection of Prot	
ences	California, San Diego. Professor of English	
ation	A B Cornell University, Ph.U., University of the second se	
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<i>leting</i>	B.S., San Diego State Oniversity, and a Director, Financial Aid	
ity of	B.A., M.Ed., Pennsylvana State University Pendestor of Management	
<i>keting</i> ity of	Brady, F. Neil (1982) B.S., M.P.A. Brigham Young University, Ph.D., University of Texas at Austin. B.S., M.P.A. Brigham Young University, Ph.D., University of Texas at Austin. Brady, Richard C. (1977) Brady, Richard C. (1977) C. University of Southern California: M.A., Fresno State, Ph.D., University of	
fealth aity of	B.S., Oniversity and Employee	
rench	Branan, Alvord G. (1969). B.S., University of Florida: B.F.T., Thunderbird American Graduate School of B.S., University of Florida: B.F.T., Thunderbird American Graduate School of Management; M.A., Middlebury College: Ph.D., Tulane University. Management; M.A., Middlebury College: Ph.D., Tulane University.	
nistry	Branca, Nicholas A. (1976)	
nglish ity of	University. Professor of Mathematical Sciences Bray, Henry G. (1962)	
ation	Breindl, Michael J. (1986) M.S., University of Hamburg, Ph.D., Kiel University.	

- Brewer, Cynthia A. (1991) Assistant Professor of Geography B.A., University of Guelph; M.A., Ph.D., Michigan State University.
- Broderick, William A. (1977) Director, Media Technology Services A.B., Iowa State Teachers College; M.A., State College of Iowa; Ed.D., Indiana University,
- Bioomington. Broom, Betty L. (1979, except F'85-S'86) Lecturer in Nursina
- B.S.N., University of Illinois; M.S.N., University of Wisconsin, Madison; Ph.D., University of Texas at Austin.
- Broom, Glen M. (1979) Professor of Journalism B.S., M.S., University of Illinois; Ph.D., University of Wisconsin,
- College of Business Administration
- A.B., San Diego State University; M.B.A., Fordham University,
- Brown, Lee (1978) Professor of Journalism A.B., California State University, Long Beach; M.A., Ph.D., University of Iowa.
- Bruderer, Conrad (1963) Professor of Music B.M., Oberlin Conservatory; M.M., D.M., Indiana University,
- Bryson, Jeff B. (1970) Professor of Psychology A.B., University of Texas; M.S., Ph.D., Purdue University,
- Bryson, Rebecca B. (1972)Associate Dean, College of Sciences:
- Professor of Psychology A.B., Queens College; M.S., Ph.D., Purdue University.
- Buck, Robert E. (1969)
- Associate Professor of Sociology B.S., M.S., Trinity University; Ph.D., University of Texas.
- Buckalew, James K. (1967) Professor of Journalism A.B., M.A., Indiana State College; Ph.D., University of Iowa.
- Bumpus, Jerry D. (1971) Professor of English A.B., University of Missouri; M.F.A., University of Iowa.
- Buono, Michael J. (1982)..... Professor of Physical Education B.S., East Stroudsberg State College; M.S., University of Nevada; Ph.D., University of
- Burdlck, David L. (1968) Associate Professor of Mathematical Sciences
- A.B., University of California, Berkeley; M.A., Ph.D., University of New Mexico. Burkett, Richard A. (1989) Assistant Professor of Art
- B.A., Lawrence University; M.F.A., Indiana University, Bloomington. Burnett, Lowell J. (1972)
- Professor of Physics B.S., Portland State University; M.S., Ph.D., University of Wyoming. Burt, Sharon D. (1987)
- B.S., San Francisco State University; M.S.N., University of San Diego. Lecturer in Nursing Butler, David H. (1981)
- ... Professor of Accountancy B.S., University of Cincinnati; M.B.A., Indiana University; Ph.D., University of Cincinnati.
- Butler, Gerald J. (1968) Professor of English A.B., University of California, Berkeley; M.A., Ph.D., University of Washington.
- Butler, Mark C. (1981) Associate Professor of Management B.A., M.A., San Diego State University; Ph.D., Texas Christian University.
- Calavita, Nico (1980) Associate Professor of Public Administration and Urban Studies
- Ph.D., University of Florence, Italy,
- Calfas, Karen (1992)
- B.A., Pacific Lutheran University; Ph.D., San Diego State University and University of
- Caliander, Lucinda R. (1988).
- Assistant Professor of Political Science B.A., M.A., Ph.D., Ohio State University. Capettini, Robert J. (1985) ...
- B.B.A., M.B.A., University of Toledo; Ph.D., University of Illinois at Urbana-Champaign. ... Professor of Accountancy Car, Michael A. (1981)
- B.A., California State University, Los Angeles; M.A., Ph.D., Claremont Graduate School. Judicial Coordinator Carande, Robert J. (1987).....
- B.A., M.L.S., State University of New York at Buffalo; M.A., State University of New York
- Cardenas, Miguel A. (1981).....

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-Director, International Training Center, College of Extended Studies B.S.E.E., San Diego State University; M.S., Ph.D., University of California, Los Angeles.

- Carella, Michael J. (1967)
- Professor of Philosophy B.S., St. Patrick's College, California; M.A., St. Louis University; Ph.L., Ph.D., University of Louvain, Belgium,
- Cargille, Douglas A. (1978)
- Associate Librarian A.B., University of California, Irvine; M.A., M.L.S., University of California, Los Angeles. Carlson, B. Robert (1978) Professor of Physical Education
- B.A., Trinity University; M.Ed., Ph.D., University of Texas at Austin.
- A.B., San Diego State University; M.S., Ph.D., University of Wisconsin,
- Carmichael, Nancy M. (1968) Assistant Professor of Biology A.B., Barnard College, Columbia University; M.A., Ph.D., Columbia University.
- Carpenter, John J. (1975) ... Director, Public Salety A.B., Eastern Washington State College.
- Carpenter, Roger E. (1963) Professor of Biology A.B., University of Arizona; Ph.D., University of California, Los Angeles.
- Carr, Jeffrey C. (1991) Professor of Aerospace Studies B.A., San Diego State University; M.A., University of Northern Colorado.
- Carroll, John L. (1979) Professor of Mathematical Sciences B.S., Northern Arizona University; M.S., Ph.D., University of Nebraska.
- Carson, Ann T. (1983) Lecturer in Nursing B.S., San Diego State University; M.S., University of Oregon; Ph.D., California School of Professional Psychology.
- Case, Thomas E. (1961) Professor of Snanish A.B., St. Thomas College; M.A., Ph.D., University of Iowa.
- Castillo, José (1987) Associate Professor of Mathematical Sciences B.S., Universidad Central de Venezuela; M.A., University of Texas at Austin; Ph.D., University of New Mexico.
- Castro (Castillo), Susana D. (1985) ... Professor of Snanish B.A., M.A., Ph.D., University of California, Los Angeles.
- Caves, Roger W. (1983) Professor of Public Administration and Urban Studies B.A., M.U.S., Old Dominion University; Ph.D., University of Delaware.
- Cayleff, Susan E. (1987) Associate Professor of Women's Studies B.A., University of Massachusetts at Amherst; M.A., Sarah Lawrence College; M.A., Ph.D., Brown University.
- Cegelka, Patricia T. (1980)....Professor of Special Education B.S., M.S., Ed.D., University of Kansas.
- Chaffin, Deborah G. (1984).....Associate Professor of Philosophy B.A., University of Oklahoma; Ph.D., State University of New York, Stony Brook.
- Chambers, Martin J. (1986) Professor of Music B.M., M.M., University of British Columbia.
- Chambers, Norman E. (1972) Professor of Africana Studies A.B., Lincoln University; M.A., San Diego State University; Ph.D., United States International University.
- Chamley, John D. (1969) Professor of Administration, Rehabilitation and Postsecondary Education
- A.B., Pacific Lutheran University; M.A., Ed.D., Arizona State University. Chan, Lillian L. (1969) Librarian
- B.S., M.A.L.S., University of Michigan. Chandler, Shelly E. (1966)..... ... Associate Professor of Sociology
- A.B., M.A., Ph.D., University of California, Los Angeles. Chang, Albert (1991)..... ... Professor of Public Health
- B.A., Harvard University; M.P.H., University of California, Berkeley; M.D., University of Rochester.
- Chang, Ching-Ten (1979) Professor of Electrical and Computer Engineering B.S., National Taiwan Normal University; M.S., North Dakota State University, Ph.D. University of Washington.
- Chang, Howard H. (1967) Professor of Civil Engineering B.S., Cheng Kung University, China; M.S., Ph.D., Colorado State University. Registered Professional Engineer. Counselor
- Chase, Winifred Wong (1973) A.B., M.S., University of Wisconsin.

Chatfield, Dale A. (1978)

- Associate Professor of Chemistry A.B., M.S., Oakland University, Michigan; Ph.D., University of North Carolina, Chapel
- Chavez, Augustine S. (1974) Coordinator of Affirmative Action; Director, Educational Opportunity and Ethnic Affairs A.B., Jacinto Trevino College. Cheek, William F. (1968)Professor of History A.8., Hampden-Sydney College; M.A., University of Richmond; Ph.D., University of Virginia. Professor of Biology Chen, Lo-chai (1969) B.S., National Taiwan University; M.S., University of Alaska; Ph.D., University of California, San Diego. Chen, Milton M. (1977) Professor of Information and Decision Systems B.S., National University, Taipei; M.B.A., DePaul University, Chicago; Ph.D., New York University. Cheng, Li-Rong Lilly (1984) Assistant Dean for Student Affairs, College of Health and Human Services: Professor of Communicative Disorders 8.A., National Taiwan University; M.A., Southern Illinois University; M.A., Michigan State University; Ph.D., Claremont Graduate School and San Diego State University. Cherin, Antony C. (1982) Associate Professor of Finance B.A., Colorado College; M.B.A., Ph.D., University of Colorado, Boulder. Chin, Marilyn (1987) Associate Professor of English and Comparative Literature B.A., University of Massachusetts at Amherst; M.F.A., University of Iowa. Choi, Soonja (1987) Associate Professor of Linguistics 8.A., Sacred Heart Women's College; M.A., Seoul National University; Ph.D., State University of New York. Assistant Dean for Student Affairs, College of Chou, Fang-Hul (1969) Engineering; Professor of Civil Engineering B.S., National Taiwan University; M.S., University of Minnesota; Ph.D., Northwestern University. Registered Professional Engineer. A.B., Dartmouth College; M.B.A., Amos Tuck School, Dartmouth; M.S., University of Rochester; Ph.D., University of Oregon, Christensen, C. Ben (1968) Professor of Spanish B.A., M.A., Brigham Young University; Ph.D., University of Washington. A.B., MacMurray College, III.; M.S., University of Wisconsin; Ph.D., Claremont Graduate School Professor of History Chu, Paochin (1967) A.B., National Taiwan University; M.A., Ph.D., University of Pennsylvania. B.S., LeMoyne College; M.R.P., Ph.D., Syracuse University.Professor of Economics Clement, Norris C. (1968)..... A.B., Sacramento State University; Ph.D., University of Colorado.Assistant Professor of Biology Clouse, Steven D. (1987) B.S., University of Washington; Ph.D., University of California, Davis. Assistant Dean for Special Sessions and Extension, Cobb, Larry G. (1975) College of Extended Studies A.B., M.A., University of Iowa. Dean, Graduate Division and Research; Cobble, James W. (1973) ... Professor of Chemistry A.B., Northern Arizona University; M.S., University of Southern California; Ph.D., University of Tennessee and Oak Ridge Institute of Nuclear Studies. ..., Professor of Chemistry Coffey, Dewitt, Jr. (1968) B.S., Abilene Christian College; B.S., Ph.D., University of Texas. Associate Professor of Chemistry Cole, Thomas E. (1986) B.S., Purdue University; Ph.D., University of Texas at Austin. Librarian Coleman, Kathleen L. (1973) A.B., Stanford University; M.A., M.S.L.S., University of Wisconsin. Professor of Biology Collier, Boyd D. (1966)..... A.B., University of California, Berkeley; M.S.T., Ph.D., Cornell University. Professor of Biology Collier, Gerald (1961)..... A.B., M.A., Ph.D., University of California, Los Angeles. Associate Professor of English Colquitt, Clare E. (1986) 8.A., Texas Christian University; M.A., Ph.D., University of Texas at Austin.
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- B.S., Georgetown University; M.A., Ateneo de Manila University, Philippines; Ph.D., University of Hawaii.
- Hintzman, William R. (1969) Associate Professor of Mathematical Sciences A.B., University of Wisconsin, Milwaukee; M.A., University of Michigan; Ph.D., University of Wisconsin.
- Hittle, Linda C. (1987) Assistant Professor of Finance B.B.A., Kent State University; M.B.A., University of Denver, Ph.D., University of Colorado, Boulder,
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- Hoctor, Michael B. (1973) Director, Housing and Residential Life A.B., M.A., Washington State University.
- Holherr, Louise K. (1987) Assistant Professor of Public Health B.S., California State University, Long Beach; M.P.H., Ph.D., University of Minnesota.
- Hofstetter, C. Richard (1983) Professor of Political Science B.A., University of Oregon; M.A., Ph.D., Indiana University.
- Hohm, Charles F. (1973) Protessor of Sociology
- A.B., M.A., Ph.D., University of Southern California Hoidal, Oddvar K. (1967)Professor of History
- A.B., San Diego State University; Ph.D., University of Southern California
- Holler, Linda D. (1981) Associate Professor of Religious Studies B.A., California State University, Chico; M.A., Ph.D., Vanderbilt University.
- Holly, Dianne J. (1984, except F'84 and F'85-S'86)Lecturer in Drama A.B., M.A., San Diego State University.

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- and Consumer Sciences B.S., Marshall University; M.S., West Virginia University; Ph.D., University of California, Davis
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- B.S., M.Sc.Eng., University of Natal, South Africa; Ph.D., University of Maryland, Hopkins, Ronald H. (1991).....
- Professor of Psychology B.S., Iowa State University of Science and Technology; M.S., Ph.D., University of Iowa.
- Hornbeck, Frederick W. (1968) Professor of Psychology A.B., M.S., Yale University: Ph.D., University of California, Los Angeles.
- Hough, Richard L. (1983) Professor of Sociology B.A., Texas Christian University; M.Div., Iliff School of Theology; M.A., Ph.D., University
- Houston, Arthur L., Jr. (1986) Associate Professor of Finance B.A., Miami University; M.B.A., Pepperdine University; Ph.D., University of Washington.
- Houston, Carol O. (1986)Associate Professor of Accountancy B.A., M.B.A., Pacific Lutheran University; Ph.D., University of Washington.
- Hovell, Melbourne F. (1982) Professor of Public Health B.A., San Francisco State University; M.A., Western Michigan University; M.P.H., University of California, Berkeley; Ph.D., University of Kansas,
- Howard, Edgar J. (1966) Professor of Mathematical Sciences
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- Professor of Women's Studies A.B., Ohio University; M.P.A., University of Washington; Ph.D., University of Southern
- Hul, Stefen (1988)
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- Hurlbert, Stuart H. (1970)..... ...Professor of Biology A.B., Amherst College; Ph.D., Cornell University.
- Hussain, Nihad A. (1969) Associate Dean, College of Engineering; Professor of Mechanical Engineering
- B.Sc.M.E., Baghdad University, Iraq; M.Sc.M.E., Purdue University; Ph.D., University of Notre Dame.
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- Ingram, Rick E. (1983) ... Professor of Psychology B.A., San Diego State University; M.A., Ph.D., University of Kansas.
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- Irwin, Michael A. (1964)... Director, Test Office A.B., M.A., San Diego State University
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- Jacobs, Ron (1982) Professor of Administration, Rehabilitation and Postsecondary Education
- B.S., Pennsylvania State University; M.A., California State University, Northridge; Ph.D. University of Arizona
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- Jiracek, George R. (1980) Professor of Geological Sciences B.S., M.S., University of Wisconsin; Ph.D., University of California, Berkeley.
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- Professor of Political Science Johns, David H. (1965) A.B., Dartmouth College; M.A., Ph.D., University of Chicago.
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- . Professor of Geography Johnson, Warren A. (1969) B.S., University of California, Berkeley; M.S., Ph.D., University of Michigan.
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(1987) Associate Professor of Electrical Ph.D., Pennsylvania State University. B.S., University of Michigan; M.S., San Diego State University, Ph.D., Utah State ... Associate Professor of Linguistics Kaplan, Jeffrey P. (1976) A.B., University of Chicago; M.A., Ph.D., University of Pennsylvania. University. _Protessor of SocialityAssistant Professor of Special Education Karge, Belinda D. (1990) B.S., Clemson University; M.A., Bowling Green State University, Ph.D., University of Koledy, Bohdan (1972) 8.A., University of California, Los Angeles; M.A., Ph.D., University of California, Riverside. Oregon. Assistant Professor at English Professor of Economics B.A., University of California, Berkeley, M.A., San Francisco State University. Ph.D., Koolish, Lynda L. (1989) A.B., MacMurray College; M.A., Ph.D., University of Washington. Stanford University. Professor of Psychology Assistant Professor of Naval Science A.B., M.A., Ph.D., Western Reserve University. 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(1985) A.B., Brown University; Ph.D., University of North Carolina. ... Academic Services Coordinator Protessor of Biology A.B., M.A., California State University, Los Angeles; Ph.D., University of Toronta. B.A., San Diego State University; M.A., University of California, Berkeley. Krekorian, Neil (1970) Professor of Social Work Professor of Marketing B.S., Lehigh University: M.S.W., Catholic University of America; D.S.W., Columbia Krentler, Kathleen A. (1981) B.S., M.B.A., Wayne State University; D.B.A., University of Kentucky. University. _Professor of Biology Assistant Professor of Family Studies Krisans, Skaldrite (1969)..... B.S., Eastern Michigan University, M.S., Ph.D., University of Michigan. and Consumer Sciences Professiol of Civil Engineering B.S., University of California, Berkeley; M.S., Colorado State University; Ph.D., Purdue Krishnamoorthy, Govindarajalu (1968) B.E., College of Engineering, India; M.S.C.E., Ph.D., Illinois Institute of Technology University. 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(1985) B.A., Sungkyunkwan University, Korea; M.B.A., University of Santa Clara; Ph.D., Ohio State University.

- Kartman, Arthur E. (1968) Kass, Norman (1961) Katz, Joseph (1986) Katz, Shelby (1989) Kehler, Dorothea F. (1970)
- Keiser, K. Robert (1968) Kelley, Joseph B. (1970) (Under contract 1968-69) Kidder, Pamela J. (1990)

- Keitel, Bruce A. (1984)..... Kelley, Michael J. (1988) Kelly, Paula (1974)..... Kern, J. Philip (1968).....

- Kennedy, Will C. (1967) Kim, Tong Suk (1989)

- B.S., M.S., Bucknell University, Ph.D., University of Florida, Gameoville . Associate Professor of Geological Sciences Kimbrough, David L. (1989)..... B.S., University of California, Santa Cruz, Ph.D., University of California, Santa Barbara

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- Lamke, Gene G. (1973) Acting Assistant Dean for Academic Affairs, College of Professional Studies and Fine Arts: Professor of Recreation, Parks and Tourism A.B., M.A., San Diego State University.
- Landis, Vincent J. (1954) Professor of Chemistry B.S., Washington State College, Ph.D., University of Minnesota.
- Langlais, Philip J. (1988) Professor of Psychology B.A. Salem State College; M.A. University of Texas Medical Branch; Ph.D., Northeastern University.
- Lantz, John M. (1986)
- Professor of Nursing B.S.N., Duquesne University; M.S.N., University of Texas at El Paso; M.P.H., University of Pittsburgh; Ph.D., Texas A & M University.
- Lapp, Diane K. (1978) Professor of Teacher Education B.S., Ohio Northern University; M.A., Western Michigan University; Ed.D., Indiana University.
- Larlham, Peter F. (1987)Professor of Drama B.A., M.A., University of Natal, Durban; Ph.D., New York University.
- Latta, Raymond F. (1977) Professor of Administration. Rehabilitation and Postsecondary Education B.S., University of British Columbia; M.Ed., Western Washington State College; Ph.D.,
- Florida State University. Laub, Richard J. (1982)
- ... Professor of Chemistry B.S., Regis College; M.S., University of California, Los Angeles; Ph.D., University of Hawaii
- Lauzen, Martha M. (1988) Assistant Professor of Journalism B.A., M.A., University of Iowa; Ph.D., University of Maryland.
- Lawrence, David A. (1992) ...Assistant Professor of Naval Science B.S., Drexel University.
- Leach, Larry L. (1968)Professor of Anthropology A.B., M.A., Ph.D., University of Colorado.
- Lebherz, Herbert G. (1976) Professor of Chemistry A.B., M.A., San Francisco State University; Ph.D., University of Washington.
- Leckart, Bruce T. (1968) Professor of Psychology A.B., M.A., Ph.D., Michigan State University.
- Lee, Dalton S. (1985) Associate Professor of Public Administration and Urban Studies
- A.B., University of California, Berkeley, M.S.W., University of Michigan, M.P.A., D.P.A., Arizona State University.
- Lee, Long C. (1982) Professor of Electrical and Computer Engineering B.S., Taiwan Normal University; A.M., Ph.D., University of Southern California.
- Lesley, Frank D. (1970) Professor of Mathematical Sciences B.S., Stanford University; M.A., Ph.D., University of California, San Diego.
- Levine, Joseph R. (1965) Professor of Psychology A.B., Brooklyn College; M.A., Ph.D., Michigan State University,
- Lewin, Harlan J. (1967) Associate Professor of Political Science A.B., Harvard College; M.A., Ph.D., University of California, Berkeley.
- Lewis, Rena B. (1978) Professor of Special Education A.B., Northern Arizona University; M.Ed., Ph.D., University of Arizona.
- Lichtenstein, Gregg A. (1984) Acting Director, Clinical Services: M.D., Student Health Services B.S., Stanford University; M.D., Tufts University.
- Liebowitz, Marian (1984) . Associate Professor of Music B.M., Eastman School of Music; M.A., Smith College; D.M.A., University of Southern California.
- Lightner, Kevin M. (1968)
- ... Professor of Accountancy B.S., San Jose State University, M.B.A., Ph.D., University of California, Los Angeles. Lightner, Sharon M. (1978).....
-Associate Professor of Accountancy B.S., University of Montana; M.S., San Diego State University; Ph.D., University of Oregon. Certified Public Accountant.
- Lilly, Roger A. (1968)Professor of Physics B.S., M.A., University of Southern California; Ph.D., University of Hawaii.
- Lin, Mao-Shiu (1966) Professor of Electrical and Computer Engineering B.S.E., National Taiwan University, Taiwan; M.S.E., Ph.D., University of Michigan.
- Lippold, Lois K. (1968)Professor of Anthropology B.S., M.S., Ph.D., University of Wisconsin,

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Protessor of Psychology

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- Logan, Jack D. (1969) Professor of Music B.M., M.M., Southern Methodist University; Ph.D., University of California, San Diego,
- Long, Barbara (1990) ...M.D., Student Health Services B.A., Kent State University; M.D., Medical College of Ohio at Toledo.
- Long, Linda M. (1985) Lecturer in Nursina B.S.N., M.S.N., California State University, Los Angeles.
- Lopez, Genovevo C. (1961) Associate Professor of Mathematical Sciences A.B., Ph.D., University of California, Los Angeles.
- Lovato Chris Y (1980) ... Lecturer in Public Health B.A., University of New Mexico; M.A., Ph.D., University of Texas.
- Love, George P., III (1991)Professor of Naval Science B.S., United States Naval Academy; M.S., George Washington University,
- Loveman, Brian E. (1973)..... Professor of Political Science A.B., University of California, Berkeley; M.A., Ph.D., Indiana University,
- Loveridge, Catherine E. (1983) Associate Professor of Nursing B.S., Boston College; M.S., Ph.D., University of Colorado,
- Lowrey, D. Preston, III (1986) Associate Professor of Mechanical Engineering B.S., Duke University; M.S., Ph.D., North Carolina State University.
- Lu, Yu-hwa Eva (1992)..... Assistant Professor of Social Work B.Ed., National Taiwan Normal University; M.S.W., University of Wisconsin, Milwaukee; Ph.D., San Diego State University.
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- A.B., M.A. (Anthropology), M.A. (Education), Ph.D., Stanford University.
- Luria-Sukenick, Lynn (1989) .. Associate Professor of English B.A., Brandeis University; M.A., Ph.D., The City University of New York.
- Lustig, Myron W. (1978) Acting Associate Dean for Budget and Planning, College of Professional Studies and Fine Arts; Professor of Speech Communication A.B., Pennsylvania State University; M.S., Portland State University; Ph.D., University of Wisconsin.
- Lutz, Donald A. (1986)..... Professor of Mathematical Sciences B.S., M.S., Ph.D., Syracuse University.
- Lynch, Eleanor W. (1979) ... Professor of Special Education B.S., M.A., Ph.D., Ohio State University.
- Lyons-Lawrence, Carolena (1987) Associate Professor of Information and Decision Systems
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- Macky, David W. (1969)..... Associate Professor of Mathematical Sciences B.Sc., Allegheny College; M.Sc., Ph.D., Michigan State University.
- Madhavan, Murugappa C. (1968)..... Professor of Economics A.B., M.A., Annamalai University, India; M.Sc., Ph.D., University of Wisconsin.
- Maggio, Virginia M. (1980) Lecturer in Academic Skills B.A., Brooklyn College of the City University of New York; M.A., M.Phil., Columbia University.
- Mahaffy, Joseph M. (1985), Professor of Mathematical Sciences B.S., University of Nebraska; Sc.M., Ph.D., Brown University.
- Malcarne, Vanessa L. (1990)Assistant Professor of Psychology A.B., Stanford University: Ph.D., University of Vermont.

Mansfield, George A., Jr. (1968) Professor of Mechanical Engineering B.M.E., University of Detroit; M.S.M.E., San Diego State University. Registered Professional Engineer. Associate Professor of Art Mansfield, Robert A. (1976)
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B.S., M.S., Ph.D., University of Arizona. Marino, Kenneth E. (1986)
Marine, Leonard R. (1973)
Marland, Carolyn Earle (1969)Associate Director, Admissions and Records
Marlatt, Greta E. (1990)
Marovac, Nenad (1980)
Marra, Kenneth J. (1992)
Marshall, C. Monte (1975) Professor of Geological Sciences A.P. Villacon Hohershy and San Dieno State University. Ph.D., Stanford University.
Marshall, Sandra P. (1985) B.A. Boston University of California, Santa Barbara.
Martin, Donald R. (1969) Associate Professor of Telecommunications
A.B., Otterbein College, M.S., Syracuse University, Ph.D., Ohio State University, A.B., Otterbein College, M.S., Syracuse University, Ph.D., Ohio State University, Martin, John E. (1986) Professor of Psychology B.A. Know College, M.G., New Mexico, State University, Ph.D., Auburn University,
Mason Cherul J (1997) Associate Professor of Teacher Education
b.A., M.A.L. Indiana University, PILD., Public Control and Computer Engineering
Massey, Gail A. (1981)
B.C. University of Illinois.
Mathison, Carla S. (1983). Associate Profession of reaction dealers
Matt, Georg E. (1988) Assistant Processor University
May, Thomas L. (1971) Associate Professor of Public Associate Professor of Public Health A.B., M.A., Texas Christian University; M.S., Ph.D., University of Illinois. Associate Professor of Public Health Mayer, Joni A. (1986) Associate Professor of Public Health B.A., University of Alabama in Birmingham; M.S., Ph.D., Virginia Polytechnic Institute
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A.B., University of Notre Dame, Ph.D., University of Nancos McClenaghan, Leroy R., Jr. (1977) B.S., Colorado State University; Ph.D., University of Kansas Accessed and Professor of Psychology
A.B., M.A., Ph.D., University of Colorado.
McCormack, Alan (1987)
McDean, Harry C. (1971)
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- State University. Protessor of Drama McKerrow, Margaret (1971) A.B., Lake Eric College, M.A., Northwestern University, Ph.D., University of Michigan,
- A.B., Pomona Coliege, M.A., San Diego State University; Ph.D., Claremont Graduate School
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- Mikitka, Kathleen F. (1974) A.B., Arizona State University; M.S., Kansas State University; Ph.D., Boston College. and Consumer Sciences Professor of Political Science
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 - A.B., Davidson College; B.D., Union Theological Seminary in Virginia; S.T.M., Lancaster Theological Seminary, Ph.D., Claremont Graduate School,
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Anderson, Arthur J. O., Ph.D. (1961-1975)	Professor of Anthropology
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Etheridge, Richard E., Ph.D. (1961-1992) Farris, David A., Ph.D. (1960-1991) Faulkner, D. George, M.S. (1983-1992) and Engineering Mechanics Feierabend, Ivo K., Ph.D. (1959-1992) Feilers, Stanford, Ed.D. (1966-1979) and Safety Ferrel, Dale B., M.B.A. (1957-1977) Fetzer, Leland A., Ph.D. (1966-1992) Filner, Robert E., Ph.D. (1970-1992) Fisher, Horace H., Ph.D. (1953-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Professor of Biolog Professor of Biolog Cecturer in Aerospace Engineerin Professor of Political Science Associate Professor of Health Science Professor of Accounting Professor of Accounting Professor of Russian Associate Professor of History Associate Professor of Finance Professor of Elementary Education
 Farris, David A., Ph.D. (1960-1991) Faulkner, D. George, M.S. (1983-1992) and Engineering Mechanics Feierabend, Ivo K., Ph.D. (1959-1992) Fellers, Stanford, Ed.D. (1966-1979) and Safety Ferrel, Dale B., M.B.A. (1957-1977) Fetzer, Leland A., Ph.D. (1966-1992) Filner, Robert E., Ph.D. (1970-1992) Fisher, Horace H., Ph.D. (1953-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991) 	Professor of Biolog Lecturer in Aerospace Engineerin Professor of Political Science Associate Professor of Health Science Professor of Accounting Professor of Accounting Professor of Russian Associate Professor of History Associate Professor of Finance Professor of Elementary Education
Faulkner, D. George, M.S. (1983-1992) and Engineering Mechanics Feierabend, Ivo K., Ph.D. (1959-1992) Fellers, Stanford, Ed.D. (1966-1979) and Safety Ferrel, Date B., M.B.A. (1957-1977) Fetzer, Leland A., Ph.D. (1966-1992) Filner, Robert E., Ph.D. (1970-1992) Fisher, Horace H., Ph.D. (1955-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Lecturer in Aerospace Engineerin Professor of Political Science Associate Professor of Health Science Professor of Accounting Professor of Russian Associate Professor of History Associate Professor of Finance Professor of Elementary Education
and Engineering Mechanics Feierabend, Ivo K., Ph.D. (1959-1992) Fellers, Stanford, Ed.D. (1966-1979) and Safety Ferrel, Dale B., M.B.A. (1957-1977) Fetzer, Leland A., Ph.D. (1966-1992) Filner, Robert E., Ph.D. (1966-1992) Fisher, Horace H., Ph.D. (1970-1992) Fisher, Horace H., Ph.D. (1955-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Professor of Political Science Associate Professor of Health Science Professor of Accounting Professor of Russian Associate Professor of History Associate Professor of Finance Professor of Elementary Education
Fellers, Stanford, Ed.D. (1966-1979) and Safety Ferrel, Dale B., M.B.A. (1957-1977) Fetzer, Leland A., Ph.D. (1966-1992) Filner, Robert E., Ph.D. (1970-1992) Fisher, Horace H., Ph.D. (1975-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Associate Professor of Health Science Professor of Accountin Professor of Russia Associate Professor of History Associate Professor of Finance Professor of Elementary Education
and Safety Ferrel, Dale B., M.B.A. (1957-1977) Fetzer, Leland A., Ph.D. (1966-1992) Filner, Robert E., Ph.D. (1970-1992) Fisher, Horace H., Ph.D. (1975-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Professor of Accounting Professor of Russian Associate Professor of History Associate Professor of Finance Professor of Elementary Education
Ferrel, Dale B., M.B.A. (1957-1977) Fetzer, Leland A., Ph.D. (1966-1992) Filner, Robert E., Ph.D. (1970-1992) Fisher, Horace H., Ph.D. (1975-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Professor of Russian Associate Professor of History Associate Professor of Finance Professor of Elementary Education
Fetzer, Leland A., Ph.D. (1966-1992) Filner, Robert E., Ph.D. (1970-1992) Fisher, Horace H., Ph.D. (1955-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Professor of Russian Associate Professor of History Associate Professor of Finance Professor of Elementary Education
Filner, Robert E., Ph.D. (1970-1992) Fisher, Horace H., Ph.D. (1955-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Associate Professor of History Associate Professor of Finance Professor of Elementary Education
Fisher, Horace H., Ph.D. (1955-1977) Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Associate Professor of Finance
Fisher, J. Sherrick, Ph.D. (1953-1977) Fitz, Richard A., Ph.D. (1959-1991)	Professor of Elementary Education
Fitz, Richard A., Ph.D. (1959-1991)	
Flagg, Denis A., Ph.D. (1950-1966)	Professor of Economics
Forbing, Shirley E., Ed.D. (1969-1992)	Protessor of Special Education
Forman, Robert B., Ed.D. (1963-1985)	Protessor of Music
Fountain, Leonard D., Ph.D. (1960-1990)	
Fox, Kathleen, Ph.D. (1962-1986)	Protessor of Physical Education
Imperial Valley Campus	
Frey, Leonard H., Ph.D. (1956-1989)	Accounts Professor of Art
Frick, Fay A., Ph.D. (1970-1990)	Associate Profestor of Physical
	ASSOCIATE FTO/COOD OF Figureer
Education Maurice Stanley Ph.D. (1973-1991)	Protessor of Religious Studies.
Philocophy and Comparative Literature	
Friedrich, Kurt, Ed.D. (1949-1977)	Professor of Secondary Education
Sulkaroon Clan F Ed D (1954-1981)	
Galbraith, III, Oliver, Ph.D. (1955-1992)	
Decision Systems	Professor of Physics
Garrison, John D., Ph.D. (1956-1963)	Professor of Teacher Education
Gast, David K., Ed.D. (1963-1991)	Professor of Teacher Education
Gates, Gerald F., Ed.D. (1905-1900)	essor of Recreation, Parks and Tourism
Geba, Bruno Hans, Ph.D. (1970-1992)	ssistant Professor of Religious Studies
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Gindler, Herbert A., Ph.D. (1866-1852)	Dean of Continuing Education
Professor of Secondary Education	and the state of t
	Professor of Anthropology
Goodson, Roger A., Ed.D. (1968-1988)	Professor or reacher container
Goodwin, Joann P., M.L.S. (1968-1991)	Senior Assistant Librarian
Granrud, Carolyn A., B.S.L.S. (1960-1987)	Senior Assistant Education
Grawunder, Ralph M., Ed.D. (1955-1991)	Professor of Physical Condition
Gray, Robert T., Ed.D. (1956-1987)	Professor of reaction concernant
Greene, Joanne H., M.S.L.S., M.A. (1967-1985)	Catarty Christian
Gregor, Mary J., Ph.D. (1982-1992)	
	Frey, Leonard H., Ph.D. (1956-1989) Frick, Fay A., Ph.D. (1970-1990) Friedman, Abraham M., Ph.D. (1963-1983) Education Friedman, Maurice Stanley, Ph.D. (1973-1991)

Emeritus Faculty

Griffin, Herschel E., M.D. (1980-1987)	Professor of Public Health
Gripp, Richard C., Ph.D. (1958-1985)	
Groff, Patrick J., Ed.D. (1955-1981)	
Gross, George C., Ph.D. (1961-1985) Comparative Literature	
Guidry, Rosalind, Ph.D. (1970-1989)	Associate Professor of Social Work
Gulino, Claire, Ed.D. (1982-1991)	
Gunning, Barbara E., Ph.D. (1969-1988) Consumer Sciences	Professor of Family Studies and
Gutowski, Jr., Julius P., A.B. (1967-1991) Physical Education	Assistant Protessor of
Hale, E. Alan, Ph.D. (1957-1987)	Professor of Marketing
Hammer, Gerald K., Ed.D. (1963-1992)	Professor of Industrial Technology
Hanchett, William F., Ph.D. (1956-1987)	
Hanson, Robert F., Rec.D. (1962-1983)	Professor of Recreation
Harari, Herbert, Ph.D. (1966-1987)	Professor of Devobalance
Harder, Donald F., Ed.D. (1960-1983)	Counceler Counceller Counceller
Harmon, James E., Ph.D. (1964-1981)	Counselor, Counseling Services
Science, Imperial Valley Campus	
Harned, W. Wallace, Ph.D. (1962-1978)	Professor of Accounting
Harper, Leroy A., Ed.D. (1959-1979)	Professor of Health Science
Harris, Mary E., M.A.L.S. (1982-1992)	Associate Librarian
Harris, Vincent C., Ph.D. (1950-1976)	Professor of Mathematics
Harrison, Robert C., Ph.D. (1953-1986)	
Harvey, A. Raymond, Ph.D. (1949-1983)	Professor of Mathematical Sciences
Haskell, Harriet, Ph.D. (1940-1971, except 19	
Hawley, Peggy J., Ph.D. (1968-1988)	
Haworth, Glenn O., D.S.W. (1966-1987)	
Hazen, William E., Ph.D. (1962-1988)	Professor of Biology
Heighton, Elizabeth J., M.S. (1966-1992)	Professor of Telecommunications and Elim
Hellberg, Lars H., Ph.D. (1956-1992)	Professor of Chamieter
Herman, Elsle, M.A. (1969-1982)	
Hewes, Dorothy W., Ph.D. (1974-1992) Consumer Sciences	Associate Professor of Social Work
Higgins, Winifred H., Ph.D. (1964-1983)	D
Hill, Wayne O., Ed.D. (1955-1983)	Declaration of St.
Hillix, William A., Ph.D. (1963-1992, except 19	Professor of Elementary Education
Hines Jeanette D D N C (1077 1001)	907-1969) Professor of Psychology
Hines, Jeanette D., D.N.S. (1977-1991)	Associate Professor of Nursing
Hippaka, William H., Jur.D. (1957-1990)	Professor of Finance
Ho, Hung-Ta, Ph.D. (1966-1991)	Professor of Mathematical Sciences
Hodge, Stanley B., M.A. (1968-1981)	Associate Professor of Art
Hogg, Merle E., Ph.D. (1962-1992)	Professor of Music
Holmes, Calvin V., Ph.D. (1956-1992)	Professor of Mathematical Sciences
Holowach, Frank S., M.A. (1960-1986)	Professor of Journalism
Holt, Howard B., Ed.D. (1961-1983)	Professor of Educational Administration
Hoover, Grace V., B.S.L.S. (1956-1981)	Associate Librarian
Hopkins, Jack R., M.F.A. (1961-1986)	Professor of Art
Hostetler, David K., Ed.D. (1966-1982)	Council
Howard, Gordon S., Ph.D. (1968-1983)	Destasses of Des
Howard, Raymond C., Ed.D. (1974-1989) Education	Associate Professor of Counselor
Howard, Roy J., Ph.D. (1963-1988)	Dealer
Hoyt, Jack W., Ph.D. (1981-1992)	Protessor of Philosophy
Huffman, Edward W Ph D (1055 1000)	Professor of Mechanical Engineering
Huffman, Edward W., Ph.D. (1955-1980)	Professor of Zoology

Huis, Harry E., Ph.D. (1961-1983) ... Professor of Elementary Education Hungate, Robert P., Ph.D. (1961-1987, except 1965-1969) Professor of Finance Hunrichs, William A., Ph.D. (1957-1985) Professor of Psychology Hunter, Lawrence B., M.A. (1963-1989) ... Professor of Art Hurd, III, Lyman C., M.M. (1958-1979) Professor of Music Ingham, Muriel B., Ph.D. (1967-1981) Protessor of English Inskeep, Jr., James E., Ph.D. (1960-1990) Professor of Teacher Education Irgang, Frank J., Ph.D. (1956-1982). Professor of Industrial Studies Isensee, Robert W., Ph.D. (1948-1982). Professor of Chemistry Ishikawa, Wesley H., D.S.W. (1969-1988) Professor of Social Work Jackson, Elizabeth R., Doctorat (1969-1986) ... Professor of French Jackson, Everett Gee, M.A. (1930-1963) .Professor of Art Janssen, Henry L., Ph.D. (1953-1988) Professor of Political Science Jencks, Clinton E., Ph.D. (1964-1986). Professor of Economics Jensen, Reilly C., Ph.D. (1958-1992). Professor of Chemistry Jiménez-Vera, Arturo, Ph.D. (1970-1992) Professor of Spanish Johns, Gerald E., M.S.L.S. (1967-1986) .. Associate Librarian Johnson, Albert W., Ph.D. (1964-1991). Vice President for Academic Attairs; Professor of Biology Johnson, C. Dale, Ph.D. (1963-1986) Professor of Sociology Johnson, Philip E., M.S.C.E. (1958-1987). . Professor of Civil Engineering Jones, Jr., Kenneth K., M.A. (1948-1983) Professor of Telecommunications and Film Jones, Walter D., Ph.D. (1962-1991) Professor of Chemistry Jordan, Jr., G. Ray, Ph.D. (1966-1987) . Professor of Religious Studies Joseph, Lionel, Ph.D. (1947-1971). Professor of Chemistry Joy, Ned V., Ph.D. (1953-1982). Dean of the College; Professor of Political Science Kaatz, James M., Ed.D. (1967-1992). Associate Professor of Teacher Education Kahn, Marion J., M.S. (1967-1983) Professor of Social Work Kaplan, Oscar J., Ph.D. (1946-1983). Professor of Psychology Karen, Robert L., Ph.D. (1964-1985). Professor of Psychology Kasch, Frederick W., Ed.D. (1948-1981) Professor of Physical Education Keen, Elmer A., Ph.D. (1967-1989). Professor of Geography Kelly, Beatrice L., Ph.D. (1967-1983). ... Professor of Microbiology Kendall, W. Lloyd, Ed.D. (1961-1992) Professor of Teacher Education Kenney, Louis A., Ph.D. (1961-1981) . University Librarian Kessler, Lois P., M.A. (1969-1990) Associate Professor of Health Science Khalil, Issa J., Ph.D. (1969-1992). Associate Professor of Religious Studies Klewiet De Jonge, Engbert J. C., Ph.D. (1963-1983) Protessor of Geography King, Bonnie B., M.A. (1970-1984) Assistant Professor of English, Imperial Valley Campus Kinsey, Margaret E., M.A. (1961-1972). .. Circulation Librarian Kitchen, James D., Ph.D. (1957-1981). .. Professor of Public Administration and Urban Studies Kitzinger, Angela M., Ph.D. (1945-1969). ...Professor of Health Science and Safety Klann, Cerinne F., M.A. (1962-1983) Assistant Professor of Elementary Education Klapp, Orrin E., Ph.D. (1948-1973). . Professor of Sociology Kochanski, Adrian J., Ph.D. (1969-1983) Professor of Public Administration and Urban Studies Kohler, Richard C., Ph.D. (1969-1988) Professor of English and Comparative Literature Kopp, Harriet G., Ph.D. (1970-1983) Professor of Communicative Disorders Koppman, Jerry W., Ph.D. (1963-1987) Professor of Psychology Kozlik, Ludek A., Ph.D. (1965-1992)

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Professor of Geological Sciences
Professor of Social Work
Professor of Biology
Associate Protessor of Nursing
Assistant Librarian
Protessor of Music
Assistant Professor of Nursing
istant Professor of Physical Education
Professor of Information Systems
Professor of Elementary Education
76-1984) Professor of German
Professor of Electrical and
Professor of Economics excent 1948-1949)Professor of
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Associate Professor of Psychology
fessor of Telecommunications and Film
Professor of Public Administration
Professor of Public Administration
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Associate Professor of Mathematical
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ociate Professor of Industrial Technology Professor of Family Studies and
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Assistant Professor of Family Studies
Associate Librarian Professor of Chemistry
Professor of Chemistry Professor of French
Professor of French Professor of Social Work
Professor of Social Work Director, University Advising
Director, University Advising Assistant Professor of Educationa
interest Drafacsor of Educational

McBlair, William, Ph.D. (1948-1982)	Professor of Biology
McClard D Donavon, Ph.D. (1966-1986)	Professor of Special Concarner
McClure Jack, Ph.D. (1962-1991)	Professor of Philosophy
McCov Loone D Ph D. (1957-1998)	Professor of Teacher Education
McDonald Roy D Ph.D. (1963-1992)	Professor of Psychology
Asso D Harold Ph D (1967-1992) Asso	ciate Professor of Industrial Technology
Babert B Ph D (1969-1979)	Professor of Geological Sciences
ALE-U John P. Ph D. (1966-1985)	Protessor or markany
the strength D (1065,1001)	Protessor or billingy
McLean, Jr., Norman, Ph.O. (1960-1967) McLoney, Wirl, Ed.D. (1949-1974)	Professor of Industrial Studies
D CJ D (1058,1984)	Projessor of management
a bb b (1062,1002)	Protessor of Pleater Survivie
McTaggart, Aubrey C., Ph.D. (1902-1992) Meek, Doris A., Ed.D. (1968-1981)	Professor of Secondary Education
Meek, Doris A., Ed.D. (1908-1961) Meier, Robert A., Ph.D. (1972-1986)	Professor of Accountancy
Meier, Robert A., Ph.D. (1972-1980) Merzbacher, Claude F., Ed.D. (1947-1978)	Professor of Natural Science
Merzbacher, Claude F., Ed.D. (1947-1978) Messier, Leonard N., Ph.D. (1946-1979)	Protessor of French
Messier, Leonard N., Ph.D. (1946-1979)	Professor of Speech Communication
Messier, Leonard N., Ph.D. (1946-1979) Mills, Jack, Ph.D. (1957-1985)	Professor of Sociology
Mills, Jack, Ph.D. (1957-1965) Milne, David S., Ph.D. (1946-1976)	Accordate Professor of Family Studies
Milne, David S., Ph.D. (1946-1976) Milne, Thair S., M.A. (1968-1979) and Consumer Sciences Mitton, Daryl G., Ph.D. (1966-1991)	
Mitton, Daryl G., Ph.D. (1966-1991)	Professor of Physics
Lohn P. Ph.D. (1954-1986)	Little Contraction of the Contra
Comparative Literature Moore, Harold B., Ph.D. (1960-1991)	Protesso of engineering
Moore, Harold B., Ph.D. (1960-1991) Morgan, Charles, M.S. (1949-1985)	Professor of Mountainean Englished
Morris Joyce, Ph.D. (1969-1990)	Pastoreas of Socialaby
Morris, Joyce, Ph.D. (1969-1990) Mouratides, Nicos N., Ph.D. (1960-1992) Mracek, Jaroslav J.S., Ph.D. (1965-1991)	Professor of Music
Massek Jaroslav J.S., Ph.D. (1965-1991)	Dustanton of History
Mracek, Jaroslav J.S., Ph.D. (1965-1991) Munter, Robert L., Ph.D. (1964-1991) Murdock, Dotis G., B.S.L.S. (1960-1972)	Costation (Bustian
Montesk Dorts G., B.S.L.S. (1960-1972)	Gauny Country
Murdock, Doris G., B.S.L.S. (1960-1972) Murphy, Monica A., Ph.D. (1969-1992)	Protessor or reason theoryalory
Nelson, Burl, Ph.D. (1957-1988)	a second frameth
Professor of Astronomy Nelson, Hilda B., Ph.D. (1965-1988)	
Nelson, Sherwood M., Ph.D. (1956-1982)	Professor of Philosophy Counselor
Nelson, Sherwood M., Ph.D. (1956-1952) Neuman, Donald R., Ph.D. (1967-1991)	
Neuman, Donald R., Ph.D. (1967-1991) Neuner, Jr., Edward J., Ph.D. (1957-1985) Reuner, Jr., Edward J., Ph.D. (1952-1983)	Protessor of Economic
Neuner, Jr., Edward J., Ph.D. (1957-1986) Neuner, Jr., Edward J., Ph.D. (1957-1986) Neyndorff, Hans, Doctorandus (1962-1983)	Senior Assistant Lionanian
Neyndorff, Hans, Doctorations, 1992)	Profession of Projector
Neyndorff, Hans, Doctorandus (1962-1983)	Protessor or 2000 gr
and Palupri F. M.O. (1971	Proposol Division
Moleon P PILU. (1900	A STREET A STREET AND A STREET
Nower, Leon, Ph.D. (1963-1956)	Professor of Payeningo
Norman, Weisun Fr. (1963-1990) Ast Nower, Leon, Ph.D. (1963-1990) Ast O'Day, Edward F., Ph.D. (1957-1986) Odendahl, Eric M., Ph.D. (1964-1992)	Professor or John Health
Oglesby, Allan C., M.D. (1994-1993)	Professor of Physical Education
Olsen, Albert W., Ed.D. (1507 (1990)	Professor of Physical Carbon
Olsen, Lyle I., Ed.D. (1901-1965)	ProfiteSor of a working
Olson, Jr., Andrew C., 1006 (1979)	PTOTOSSUM of Standard and
Olson, Jr., Andrew C., Physiciae Ontell, Robert, D.S.W. (1965-1979)	arnard College, University of Materia, and
Oison, Jr., Alactar Cr. Ontell, Robert, D.S.W. (1965-1979) O'Reilly, Nathalia Crane, Special Study at Bi Sorbonne (1958-1983)	Assistant Pronostin Constant

Sorbonne (1958-1983 Comparative Literature

Emeritus Faculty

O'Reilly, Peter, Ph.D. (1968-1983)	Professor of Philosoph
Padgett, L. Vincent, Ph.D. (1956-1992)	Professor of Political Science
Parsons, John A., Ph.D. (1965-1990)	Protessor of Biolog
Paulin, Harry W., Ph.D. (1962-1991)	
Pease, William J., M.A., M.L.S. (1973-1992)	
Peisner, Earl F., Ed.D. (1961-1990)	
Pann, Robert, Ph.D. (1960-1991)	
Perczel, Csilla F., Ph.D. (1970-1990)	Associate Professor of A
Perkins, William A., Ph.D. (1955-1984) Comparative Literature	Professor of English and
Person, Gerald A., Ph.D. (1957-1981)	Professor of Secondary Education
Peterson, Donald W., Ph.D. (1974-1992) Parks and Tourism	Associate Professor of Recreation
Phelps, Leroy N., Ph.D. (1966-1990)	Associate Professor of Biology
Phillips, Jr., William H., Ed.D. (1963-1991)	Professor of Physical Education
Pierson, Albert Chad, Ph.D. (1954-1983)	Professor of Management
Pincetl, Jr., Stanley J., Ph.D. (1955-1986)	Professor of History
Platz, Marvin H., Ed.D. (1955-1983)	Professor of Secondary Education
Plymale, Harry H., D.V.M. (1962-1991)	Associate Professor of Biology
Poroy, Ibrahim I., Ph.D. (1967-1987)	Professor of Economics
Posner, Walter H., M.A., M.A.L.S. (1962-1988).	Senior Accistant Librarian
Povenmire, E. Kingsley, M.F.A. (1946-1971)	Professor of Damas
Price, Q. Lee, Ph.D. (1966-1986) and Consumer Sciences	Associate Professor of Family Studies
Prouty, Helen L., Ph.D. (1950-1976)	Professor of Secondary Education
Psomas, Themistocles, Ph.D. (1952-1982)	Associate Professor of Development
Ptacek, Anton D., Ph.D. (1965-1992) Ass	nciate Protessor of Coological Primare
Quiett, Fredrick T., M.S., J.D. (1957-1981)	Professor of Chill Ecological
Rader, Daniel L., Ph.D. (1954-1983)	Professor of Civil Engineering
Ramage, Jean C., Ph.D. (1975-1989)	Protococor of Courselas Edució
Rao, M. V. Rama, Ph.D. (1957-1982)	Professor of Mashacian 5
Rasmussen, Aaron P., Ph.D. (1971-1980)	Accessing Determination Engineering
Studies	Associate Professor of Industrial
Ratty, Frank J., Ph.D. (1954-1984)	Professor of Biology
and Comparative Literature	Associate Professor of English
Redding, Robert W., Ph.D. (1966-1985) and Comparative Literature	Associate Professor of English
Reel, Jane E., Ph.D. (1958-1991)Ass	sociate Professor of Teacher Education
Reichert, Kurt, Ph.D. (1970-1981)	Professor of Social Work
Reints, William W., Ph.D., (1966-1992)	Professor of Finance
Retson, James N., Ed.D. (1968-1992)	Professor of Teacher Education
lledman, Richard M., Ph.D. (1962-1992)	Professor of Communicative Disorders
liehman, Lynne, D.S.W. (1976-1986)	Associate Professor of Social Work
liggs, Dorothy J., Ed.D. (1966-1986)	Professor of Teacher Education
iggs, Lester G., Ph.D. (1950-1978, except 1951-1 Mathematical Sciences	952)Professor of
Ixman, Eunice E., D.M.A. (1960-1991)	Professor of Teacher Education
oberts, Ellis E., Ph.D. (1949-1979)	Professor of Geological Colores
odney, Joseph A., Ed.D. (1957-1976)	Dean, Imperial Valley Campus:
ogers, Spencer L., Ph.D. (1930-1971)	Professor of Anthropol
ohfleisch, Kramer, Ph.D. (1947-1974)	Declarges at the
ohfleisch, Marjorie C., M.A. (1966-1975)	Associate Declaration (1997)
ollefson, Gary D., Ph.D. (1984-1992)	Professor of A th
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Romano, Albert, Ph.D. (1963-1990)	
Ross, Ramon R., Ed.D. (1961-1992)	Professor of Teacher Education
Rost, Norman, M.M. (1951-1977)	Professor of Mueic
Roth (Longenecker), Martha, M.F.A. (1955-198	1) Professor of Art
Rowe, Robert D., Ph.D. (1946-1971)	Professor of Chemistry
Rowland, Monroe K., Ph.D. (1960-1992)	Professor of Teacher Education
Ruetten, Richard T., Ph.D. (1960-1991)	Professor of Vistory
Ruja, Harry, Ph.D. (1947-1979)	Professor of Philosoph
Sandelin, Mary Lee, M.L.S. (1968-1983)	Saniar Assistant Librarian
Sanderlin, George W., Ph.D. (1954-1983) Comparative Literature	Professor of English and
Sanders, Frederick C., Ph.D. (1967-1981) Communication	Associate Professor of Speech
Sandstrom, Glenn A., Ph.D. (1956-1983) Comparative Literature	
Sanner, Richard L., Ed.D. (1965-1981)	Media Specialist
Santaló, Joaquín, Ph.D. (1968-1989)	Associate Professor of Spanish
Santangele, Gennaro A., Ph.D. (1967-1992)	Professor of English and
Sardinas, Maria A., M.T., M.S.W. (1968-1989) . Social Work	Associate Professor of
Schalles, Frances I., A.B. (1950-1968) Librarian	
Schapiro, Harriette C., Ph.D. (1966-1990)	Protessor of Biology
Schatz, Arthur W., Ph.D. (1963-1992) and Research; Professor of History	Assistant Dean, Graduate Division
Schmidt, Mary Gwynne, Ph.D. (1978-1991)	Professor of Social Work
Schmier, Walter D., J.D. (1967-1975)	Associate Professor of Business Law
Schrupp, Manfred H., Ph.D. (1948-1974) Professor of Secondary Education	Dean, School of Education;
Schutte, William H., M.S. (1947-1975)	
Schwob, Marion L., M.S. (1934-1960)As	
Sebold, Frederick D., Ph.D. (1969-1987)	Professor of Economics
Segal, Evalyn F., Ph.D. (1973-1983)	Professor of Psychology
Sender, Florence H., M.A. (1964-1973)	Associate Professor of Spanish
Settle, Robert B., Ph.D. (1972-1988)	Professor of Marketing
Shepard, David C., Ph.D. (1956-1991)	Professor of Riology
Shields, Allan E., Ph.D. (1949-1977, except 1969	-1970) Professor of Philosophy
Shira, Jr., Donald W., M.A.L.S. (1958-1986)	Caniar Accietant Librarian
Shouse, Claude F., Ph.D. (1946-1972)	Deptopper of English
Shull, Jr., Charles M., Ph.D. (1969-1983)	Professor of Mehuryl Colores
Shutts, William H., Ph.D. (1958-1977)	Professor of Natural Science
Singer, Jr., Arthur, Ph.D. (1959-1983)	Professor of Aerospace Engineering
Skaar, Donald L., M.S. (1960-1981) Computer Engineering	Professor of Special Education Professor of Electrical and
Sloan, William C., Ph.D. (1961-1990)	Destances of Dislogy
Smith, Alan C., Ed.D. (1963-1989)	Professor of Education,
Smith, Jr., Charles D., Ph.D. (1967-1992)	Drafasaar of Listory
Smith, Deane F., M.Mus. (1939-1970)	Accessing Destances of Music
Smith, Hayden R., Ph.D. (1957-1981)	Professor of Oceandary Education
Smith, John R., Ph.D. (1957-1986)	Accession Disecondary Education
Smith, Jr., Louis E., Ph.D. (1946-1979)	Associate Professor of Psychology
Smith, Newton B. Ph D. (1954-1979)	Protessor of Physics
Smith, Newton B., Ph.D. (1954-1986)	Protessor of Mathematical Sciences
Snider, Mervin S., M.A. (1953-1983) Snudden, Leslie W., D.B.A. (1959-1987)	Professor of Music

Somerville, Rose M., Ed.D. (1967-1977)	Professor of Family Studies and
Consumer Sciences and Sociology	1 Baning
Sonntag, Iliana L., M.L.S., M.A. (1980-1991)	Librarian
Sorensen, George W., Ph.D. (1967-1986) and Sociology	
Sorenson, George N., M.A. (1946-1976)	Professor of Art
Serechan, Walter D., H.S.D. (1969-1991)	Professor of Health Science
Spangler, John A., Ph.D. (1946-1981)	Professor of Chemistry
Spaulding, Jr., William E., Ph.D. (1970-1985)	Professor of Information Systems
Spencer, Marjorie J., M.A. (1969-1978) Imperial Valley Campus	Associate Professor of Art,
Sportsman, Charles C., M.S. (1947-1968) Education	
Springston, Christine, M.A. (1930-1966)	Professor of Music
Srbich, Alexander L., Ph.D. (1959-1983)	Professor of Management
Stautland, Sigurd, Ph.D. (1966-1991)	
Neckbauer, Mark J., Ed.D. (1967-1992)	Professor of Teacher Education
Stephenson, Clarence E., Ph.D. (1963-1991)	Professor of Drama
Stephenson, III, John S., Ph.D. (1969-1986)	Protessor of Sociology
Stevens, Larry P., Ed.D. (1986-1991)	Assistant Professor of Administration.
Stevens Walter R Ph D (1956-1990)	Professor of Psychology
Stewart, Charles J., Ph.D. (1955-1992)	Professor of Chemistry
Sliehl, Harry C., Ph.D. (1969-1992)	Professor of English
Stone, Hamilton L., B.S. (1947-1971) Engineering	Associate Professor of Mechanica
New Contraction M.C. M.C. (1056-1000)	Professor of Civil Engineering
Norm, Alvena S., M.A. (1926-1966)	Protessor of Geograph
Rough, Morrow F., Ph.D. (1950-1976, except 19	66-1971) Professor of Education
Stout, Zoe E., Ph.D. (1965-1977)A	ssociate Professor of Family Studies and
Consumer Sciences Strand, Marguerite R., Ph.D. (1955-1977)	Counselor, Professor of Secondary
Education Straub, Lura Lynn, M.C.S. (1948-1978)	Professor of Information Systems
Straub, Lura Lynn, M.C.S. (1948-1978)	Professor of Histor
Strong, Douglas H., Ph.D. (1964-1990)	Professor of Electrical and
Stuart, Robert J., Ph.D. (1969-1987) Computer Engineering	
Sullivan, Edward D. S., Ph.D. (1967-1983)	
The second with the D (1962-1992)	ASSOCIATE FIDIESSOF OF OPP
51 D (4055 1096)	CONTRACTOR AND
aylor, Jr., Hawley C., Ph.D. (1964-1990)	ASSULATE THE BOOM OF THE
- 11000 (000)	Professor of Geography
Faylor, Kenneth M., Ph.D. (1949-1978) Feasdale, John G., Ph.D. (1956-1982)	Professor of Physics
Thiel, Donald W., Ph.D. (1957-1986) Thomas, Beatrice A., M.A. (1954-1977)	Professor of Nursing
hamas Beatrice Man min. 179	ASSISIGILTIOTOGOG
	Professor of Geological Sciences
Chompson, Willis H., M.A. (1967-1991)	
Chompson, Willis H., M.A. (1967-1991) Chreet, Richard L., Ph.D. (1961-1981)	Professor of Physical Education
	Professor of Physical Education Professor of Elementary Education

Emeritus Faculty

Trimmer, Russell L., Ph.D. (1955-1976)	Professor of Special Education
Turner, Marjorie S., Ph.D. (1954-1977)	
Turner, Merle B., Ph.D. (1950-1974)	Professor of Psychology
Vanderbilt, Kermit, Ph.D. (1962-1988) Comparative Literature	Professor of English and
Van de Wetering, R. Lee, Ph.D. (1960-1992)	Professor of Mathematical Sciences
Varela-Ibarra, José L., Ph.D. (1976-1991) Imperial Valley Campus	
Verderber, Anne, Ph.D. (1971-1992)	Associate Professor of Nursing
Vergani, GianAngelo, Dottorato in Lettere (19	963-1992) Professor of Italian
Vergani, Luisa M., Dottorato in Lettere (1969	Professor of Italian
Wadeworth Jr Farl P. Ph.D. (1956-1990)	Professor of Chemistry
Walba Harold, Ph.D. (1949-1986)	Professor of Chemistry
Walsh in Henry A Ph D (1955-1985)	Professor of Biology
Wallace, Robert D., Litt. D. (1957-1986)	Professor of Arr
Warburton, John T., Ed.D. (1968-1982)	ASSOCIATE Professor of Exactional
Warran Edward W Ph D. (1963-1990)	
Warman Larger L Ph D. (1955-1988)	Professor of Mathematical Sciences
Walasa Lawrance C Ph D. (1967-1992)	Protessor of Antitropology
THE REPORT OF THE AVERAGE AND A DESCRIPTION OF THE AVERAGE AND AVERAGE AND A DESCRIPTION OF THE AVERAGE AND AVERAGE AVERAGE AND AVERAGE AND AVERAGE AVERAGE AND AVERAGE AND AVERAGE AND AVERA	Professor or mistory
Wedbarn Hale I Ph D. (1959-1983)	Projessor or obtaining
111-11- Dowmond D Ph D (1960-1991)	
Weir, Mary Jane, Ph.D. (1970-1982)	Assistant Professor of Educational
Otestav N Ph D (1982-1991)	Professor of Philosophy
10000 CONTRACT (0000)	PTORESSOL OF SUDIMINUT
(0001 0001 (0001	Senior Assistant contained
01 DL D (4057,1087)	PTUIESSUI UI LUUGUUGUI
nh n (1070-1079)	Associate Professor of advertise
Widmer, Kingsley, Ph.D. (1956-1991)	
	980) Professor of Finance
EL # 14000 10001	FIDIDOOD WI HAR
** * (*061.1090)	ASSISTANI PTOTESSOT OT THE
E DL D (1056-1076)	C WINGS OF STREET
Williamson, Gloria R., M.A. (1961-1979)	
at a (4000 4002) / a	cturer in Electrical and Computer Engineering
	Professor or music, mp
11 - 11070 10711	
1076	
	and a second
Yarborough, John M., Ph.D. (1959-1972)	Children and the second s
	Professor of Teacher Education
Yesselman, Charlotte B., Ph.D. (1907-1907) Ziegenfuss, George, Ed.D. (1948-1980)	Professor of Physical Euclasion

Part-Time Faculty 1992–1993

ARTS AND LETTERS

Aboud, Judith Anne, M.A., Political Science Anderson, Richard E., M.A., Anthropology Barnard, Ian, Ph.D., English Bergstrom, Jr., George W., Ph.D., Political Science Boni, Pat, Ph.D., Religious Studies Brown, Jayne R., M.F.A., English Brown, Nancy, M.A., Political Science Brown, Susan Love, Ph.D., Anthropology Butler, Evelyn A., Ph.D., English Butler, Maria G., M.A., Mexican American Studies Butler, Raymond J., M.A., Economics Butler, Renate F., Ph.D., German Callaway, Janet S., M.A., English Carella, Kathleen R., M.A., Academic Skills Chamberlain, Charles T., Ph.D., Classics Christenson, Lynne E., Ph.D., Anthropology; Arts and Letters, General Chu, Andrea Wong, M.A., Linguistics Crane, Peggy F., M.S., Economics Emery, Laura C., Ph.D., English Finn, Richard D., M.A., English Fish, Hedda A., M.A., English Fixmer, Clyde H., Ph.D., English Foley, John A., Ph.D., History Freilicher, Melvyn S., C.Phil., English Friberg, Runa R., M.A., Academic Skills Gillman, John L., Ph.D., Religious Studies Granger, John F., Ph.D., English Grayson, Della C., M.A., English Greene, Myron, M.A., History Guthrie, Wayne L., Ph.D., History Ingram, III, James W., M.A., Political Science Ireland, Marilyn J., J.D., Women's Studies Jaffe, Maggie S., M.A., English Jensen, Kirsten Wellner, Ph.D., Classics Johnson, Leslie S., M.S., Arts and Letters, General Karimi-Taleghani, Patricia H., History Kehrenberg, Graziella, D.L., French Kelly, Mary L., M.A., Women's Studies Kleiber, Nancy L., Ph.D., Women's Studies Kulkarni, Vijayalakshmi C., Ph.D., Economics Linsky, Mark I., M.A., Political Science Mack, James B., Ph.D., English Mackey, Linda C., J.D., Women's Studies Mahdavi-Izadi, Farid, M.A., History Martinez, Alexander D., M.A., Mexican American Studies McNulty, Mark A., M.A., Economics Mendez, Armando E., M.A., English Miller, Elise, M.A., Academic Skills Mueller, Howard R., Ph.D., Religious Studies Nelson, Lance E., Ph.D., Religious Studies Palmer, Mona G., M.A., Classics and Humanities

Paynter, Edward L., Ph.D., History Perez, Marcia, M.A., German Phillips, Ashley E., M.A., Women's Studies Quinn, Ronald J., Ph.D., History Raber, Karen L., C.Phil., English Rockland, Steven G., M.A., M.S., Economics Rodriguez-Gonzalez, Raul, M.A., Mexican American Studies Rowden, Tonita H., M.A., English Roy, Carolyn S., C.Phil., History Russ, III, John E., M.B.A., Economics Sale, Margaret J., Ph.D., English Schelhorse, Larry D., Ph.D., Economics Shahrokhi, Shahrokh, Ph.D., Economics Shaver, Barbara M., Ph.D., Women's Studies Smith, Wendy L., M.A., English Sposito, Frank A., M.A., Political Science Stagnaro, Roberta J., M.A., English Stamon, Peggy J., Ph.D., English Stoddard, Michael Mathis, Ph.D., Political Science Susser, Bernard A., Ph.D., History Thomas, Jesse J., Ph.D., Religious Studies Thomas, Marie D., Ph.D., Women's Studies Thompson, Mary J., M.A., Academic Skills Tomlinson-Rustick, Margaret A., M.A., English Tyzzer, III, Robert N., Ph.D., Anthropology Velasco, Alfredo F., Ph.D., Mexican American Studies Wawrytko, Sandra A., Ph.D., History Weeks, Jr., William E., Ph.D., History Wittenborn, Allen, Ph.D., History Zepeda, Eduardo M., Ph.D., Economics

BUSINESS ADMINISTRATION

Bader, Gloria E., Ed.D., Management Branca, Melanie R., Ph.D., Information and Decision Systems Coleman, Simon F., J.D., Management Drost, Ellen A., M.B.A., Management Edge, Jerry T., M.B.A., Management English, Richard J., M.S., Marketing Glazer, Jeffrey W., M.B.A., Management Judge, Robert A., M.B.A., Information and Decision Systems Rohy, Louise P., M.B.A., Management Sannwald, William W., M.B.A., Marketing Valverde, Miguel A., B.A., Management

EDUCATION

Alfaro, Cristina, M.A., Policy Studies in Language and Cross-Cultural Education Archer, Anita Louise, Ph.D., Special Education Aste, Marian K., M.A., Teacher Education Babby, Barbara M., B.A., Teacher Education Baden, Laura, M.S., Administration, Rehabilitation and Postsecondary Education Bailie, Wilfrid L., M.S., Teacher Education Beck, Jr., George Donald, M.S., Educational Technology

Bee, Mary, M.A., Teacher Education Biornson, Patricia J., M.A., Teacher Education Brucker, Eugene F., M.A., Administration, Rehabilitation and Postsecondary Education Ciriza, Frank, Ed.D., Counseling and School Psychology Coover, Kris W., M.A., Special Education; Teacher Education de la Garza, Bridget, M.A., Special Education Fisher, Douglas, M.A., Special Education Fitch, Suzanne, Ed.D., Special Education Flood, Sharon R., Ed.D., Teacher Education Freisleben, Louise A., M.A., Special Education French, Charlotte B., Ed.D., Teacher Education Garcia, Roland L., M.A., Educational Technology Gonos, Peter T., M.A., Special Education Gunst, Rosemary, B.S., Teacher Education Gwinnup, Judith A., M.A., Special Education Holowach, Kathleen E., M.S., Special Education; Teacher Education Hurtado, Juan, Ph.D., Policy Studies in Language and Cross-Cultural Education Jackson, Gloria, M.S., Counseling and School Psychology Jarosz, Eva J., M.Ed., Counseling and School Psychology Johnson, Rhonda J., M.A., Counseling and School Psychology Jones, Edward C., M.S., Administration, Rehabilitation and Postsecondary Education Kane, Katharine A., M.A., Teacher Education Kasendorf, Stacey J., M.A., Special Education Kelso, Brady P., M.A., Teacher Education Liston, Andrea G., M.A. Special Education Logsdon, John W., M.A., Teacher Education Loveman, Sharon, M.S., Counseling and School Psychology Madigan, Kathleen Ann, M.A., Special Education Markland, Cecil J., M.A., Teacher Education Marr, Candace, Ed.D., Teacher Education Mathews, Dlane M., M.Ed., Special Education McNary, Nancy W., M.A., Teacher Education Messina, Constance, M.S., Counseling and School Psychology Munoz, George, M.A., Educational Technology Myerson, Gary W., M.A., Special Education Nadeau, Adel T., Ph.D., Policy Studies in Language and Cross-Cultural Education Patterson, Gall, M.A., Special Education Periroth, Phyllis M., M.Ed., Special Education Pitard, Peter E., M.Ed., Teacher Education Prime, Carol S., M.A., Teacher Education Ritter, Sally R., M.S., Counseling and School Psychology Rodriguez, Richard A., Ph.D., Counseling and School Psychology Rowell, Lonnie L., M.S., Counseling and School Psychology Sands, Susan P., M.S., Administration, Rehabilitation and Postsecondary Education Sax, Caren L., M.A., Special Education Schlesinger, Beth M., M.A.T., Teacher Education Segars, Jennifer G., M.A., Educational Technology Siegel, Mariene C., M.A., Counseling and School Psychology Smith, Lisa M., M.S., Counseling and School Psychology Sousa, Mary Ellen, M.Ed., Special Education Stein, Robert, Ph.D., Special Education Supnick, Louise, M.A., Special Education Torres-Stanovik, Maida, Ph.D., Policy Studies in Language and Cross-Cultural Education Traupmann, Kenneth L., Ph.D., Special Education Wright, Debra J., M.A., Administration, Rehabilitation and Postsecondary Education

Part-Time Faculty

ENGINEERING

Agahtehrani, Abdolreza, Ph.D., Mechanical Engineering Allahyari, Sohrab A., M.S., Electrical Engineering Berger, Vera, Ph.D., Civil Engineering Beyene, Asfaw, Ph.D., Mechanical Engineering Bologna, Baldassare A., M.S.E.E., Mechanical Engineering Boyns, Mark R., B.S., Engineering, General Breshears, Vance F., Civil Engineering Callaway, Peggy Anne, M.A., Mechanical Engineering Cox, Malvin M., B.S., Electrical Engineering Dhingra, Kailash C., Ph.D., Electrical Engineering Furry, Robert G., M.S., Civil Engineering Garay, Marielos, B.S., Mechanical Engineering Haskins, James F., M.S., Mechanical Engineering Larson, Peter G., M.A., Mechanical Engineering McDonnell, John R., B.S., Mechanical Engineering Mohssenzadeh, Morteza, M.S., Mechanical Engineering Rohr, James J., Ph.D., Mechanical Engineering Sadeghi, Reza S., Ph.D., Mechanical Engineering Sridhar, Kathleen P., Ph.D., Civil Engineering: Mechanical Engineering Stump, Cary J., M.Arch., Civil Engineering Tangirata, Venkat E., Ph.D., Mechanical Engineering Terry, Ann H., M.S., Civil Engineering Winn, Richard C., M.E., Civil Engineering

HEALTH AND HUMAN SERVICES

Anguera, Joaquín, Ph.D., Social Work Benson, Kim B., M.D., Public Health Bidwell, Janice D., M.N., Nursing Bormann, JIII E., M.S.N., Nursing Carey, Howard H., Ph.D., Social Work Colwell, Carolyn B., M.A., Nursing Cone, Janice W., Ph.D., Social Work Conway, Terry L., Ph.D., Public Health Crary, Dee M., M.S., Health Science Cummings, Susan H., M.N., Nursing Dacso, Sheryl E., J.D., Dr.P.H., Public Health Delfino, Ralph J., M.D., Public Health Dolson, Leroy, M.A.Ed., Health Science DuBols, Barbara C., Ph.D., Health and Human Services, General Eaton, Gerald G., Ph.D., Social Work Fischer, Marlowe K., M.A., Communicative Disorders Fong, Terri A., M.S.W., Social Work Golden, Lauren J., M.S.W., Social Work Gollaher, David L., Ph.D., Public Health Handysides, Gall E., M.S., Nursing Harbin, Jr., Richard E., M.S.N., Nursing Heifetz, Ruth M., M.D., Health Science Hoffer, Kathleen, Ph.D., Communicative Disorders Hsieh, Hsiu-Fen, M.S.W., Social Work Isom, Ruby N., Ph.D., Health Science Keith, Elizabeth A., M.S.W., Social Work Kreisworth, Virginia S., Ph.D., Health Science Lafferty, Zoe D., M.S.N., Nursing Laniado, Ratael, M.D., Public Health Launer, Patricia B., M.A., Communicative Disorders Lawson, Carolyn M., M.S.N., Nursing

Part-Time Faculty

Letourneau, Charlene C., D.S.W., Social Work Marsden, Martha A., Ph.D., Social Work Mellien, Arleen C., M.S., Nursing Miller, Mary Ellin, M.S.N., Nursing Milstein, Marjorie F., M.S.W., Social Work Noble, Helen A., M.S., Public Health Okamura, Amy M., M.S.W., Social Work Sanborn, Beverly J., M.S.W., Social Work Segars, Lance B., Ph.D., Social Work Shuman, Tarek M., Ph.D., Social Work Sproul, Annette, M.S.W., Social Work Takvorian, Diane L., M.S.W., Social Work Vega, Susan T., M.S.N., Nursing Woodhead, Joan E., M.P.H., Nursing

PROFESSIONAL STUDIES AND FINE ARTS

Adams, Timothy B., M.A., Art Anhorn, Larry M., B.S., Physical Education Apostolos, Jr., Robert J., M.S., Public Administration Asebedo, Anna Maria, M.F.A., Art Avery, Margo W., M.S., Family Studies and Consumer Sciences Avery, Robert K., Ph.D., Speech Communication Barkett, Ronald S., M.A., Public Administration Berelowitz Jo Anne, Ph D Art Bernhard, Robin M., M.A., Speech Communication Blumberg, Abraham S., Ph.D., Public Administration Burakoff, Paul, J.D., Public Administration Burke, James P., M.A., Physical Education Burns, Larry A., J.D., Public Administration Caligagan, Anthony M., A.A., Physical Education Capener, Don R., M.A., Journalism Casey, Denise M., M.A., Speech Communication Cleary, John J., J.D., Public Administration Coffin, Sarah L., M.S., Family Studies and Consumer Sciences Davis, Jeannette E., M.A., Art Drucquer, Kathryn L., B.S., Recreation, Parks and Tourism Duehring, Laura J., Ed.D., Physical Education Eaton, Robert, M.F.A., Music Edmiston, LaBelle L., B.S., Physical Education Esquivel, Severo, M.A., M.B.A., Public Administration Estrada, Steven, B.S., Public Administration Fare, Gerald L., M.S., Public Administration Farren, Phaedra, M.A. Speech Communication Feldman, David A., M.S., Journalism Fletcher, Barbara A., M.S., Family Studies and Consumer Sciences Francis, Lloyd G., B.A., Physical Education Francis, Lorna L., Ph.D., Physical Education Freedman, Jonathan B., B.A., Journalism Freiberg, Kevin L., Ph.D., Speech Communication French, Michael C., Ph.D., Family Studies and Consumer Sciences Gattney, Dean F., B.A., Industrial Technology Gates, Lisa R., M.A., Speech Communication Ghio, Gregory J., M.A., Speech Communication Goss, John D., M.P.A., Public Administration Gowdy, Carolyn K., M.A., Speech Communication Gray, Sandra L., M.A., Speech Communication Grebl, James W., M.A. Art

Hall, Eric J., M.P.A. Public Administration Hall, Lauren A., M.A., Recreation, Parks and Tourism Harlan, Byron W., M.A., M.B.A., Journalism Helzer, Richard A., M.F.A., Music Herr, Jeffrey E., B.A., Art Hildebrand, John M., M.A., Telecommunications and Film Huth Fric S R A Recreation Parks and Tourism Jacks, James C., Ph.D. Public Administration Jordan, Robert A., M.A., Telecommunications and Film Jordinae, Diane M., M.A., Family Studies and Consumer Sciences Kahn, Gregory M., A.B., Telecommunications and Film Karlo, Thomas L., B.S., Telecommunications and Film Keeney-Jiacoletti, Marta, M.F.A., Physical Education Kilmer, Brian J., M.A., Music Kjoller, Kendall J., B.S., Industrial Technology Larson, Peter G., M.A., Industrial Technology Lifson, Chrystal N., J.D., Public Administration Lord, Lesli K., Ph.D., Public Administration Love, Syd, M.A., Journalism Lussa, Sue A., M.S., Journalism Lustig, James B., M.S., Recreation, Parks and Tourism MacKenzie, Mary R., M.S., Music Marini, Frank N., Ph.D., Public Administration Maruyama, Wendy L., M.F.A., Art Mattera, Peter A., M.A., Physical Education McGrory, John R., M.P.A., Public Administration McKenzie, Randi E., M.Ed., Physical Education McKinley, Lynn G., M.S., Family Studies and Consumer Sciences McNeil, Susan, M.P.A., Public Administration McTighe, John J., M.P.A., Public Administration Mello, Bonnie L., M.A., Family Studies and Consumer Sciences Miller, Yvette F., Ph.D., Speech Communication Molentin, Jean G., M.P.A., Public Administration Mueller, Michelle M., M.B.A., Journalism Myers, Donald N., Ph.D., Family Studies and Consumer Sciences Nakamura, Kotaro, M.A., Art Oleff, Howard, B.S., Telecommunications and Film Orr, Charles E., M.C.R.P., Public Administration Parker, Richard A., Ph.D., Public Administration Pauley, James W., M.P.A., Public Administration Pedersen, D. Kent, J.D., Public Administration Prickett, Mary Kathryn, Ed.D., Family Studies and Consumer Sciences Rahn, Linda J., B.A., Recreation, Parks and Tourism Riddle, January, M.A., Journalism Riggan, Jr., Royce B., B.S., Recreation, Parks and Tourism Sauvajot, John B., M.S., Public Administration Schamu, Sara J., B.A., Art Scherrer, Mark R., M.S., Public Administration Schmidt, Max J., B.S., Public Administration Schneider, Joseph F., M.A., Journalism Siprut, Mark J., M.F.A., Art Smith, Dana M., M.C.P., Public Administration Smith, Gregory J., M.P.A., Public Administration Smith, Tracey L., M.A., Recreation, Parks and Tourism Stewart, Douglas J., Ph.D., Physical Education Sullivan, Dan L., Ph.D., Speech Communication Tarnove, Elizabeth J., Ph.D., Journalism

Toal, Cynthia L., M.S., Family Studies and Consumer Sciences Van Camp, Steven P., M.D., Physical Education Wilkins, Charles J., M.A., Public Administration Wright, Jr., Robert A., B.S., Art Wultemeyer, Lori L., J.D., Journalism

SCIENCES

Allen, Edith B., Ph.D., Biology Grismer, L. Lee, Ph.D., Biology Hood, Jr., John M., Ph.D., Physics Hooper, Dennis G., Ph.D., Biology Johnston, Ian M., Ph.D., Geological Sciences Kollars, Peggy D., B.S., Biology Lampe, Cynthia M., M.S., Geological Sciences Mikolon, Jr., Arthur G., B.S., Biology Root, William A., M.S., Mathematical Sciences Sabbadini, Gail A., M.A., Biology Schlesinger, Beth M., M.A.T., Mathematical Sciences Sobko, Gregory M., Ph.D., Mathematical Sciences Stephany, Gary R., B.S., Biology Terry, Ann H., M.S., Geological Sciences Wingerd, Mala S., M.S., Biology

ATHLETICS

Afoa, Ullima F. B.A. Bream, Hugh C., M.A. Burns, Beth, M.A. Clegg, Charles P., B.A. Dietz, James C., M.S. Fuller, Anthony L., M.A. Gabel, Myles J., B.A. Gardner, Susanne L., B.A. Haines, Mark E., M.A. Harr, Matt, B.A. Harrick, James R., B.A. Henn, John T., B.S. Ingalls, Bret, 8.A. Johnson, Curtis, B.A. Kubala, Susan M., M.S. Lamb, Barry, B.A. Luginbill, John A., M.Ed. Mandeville, Robert L., B.A. Mattera, Peter A., M.A. McKinnie, Silas, B.A. Mims, Anthony R., B.A. Ohton, David P., B.S. Payton, Sean, B.A. Plunkett, Carol S., M.S. Schmidt, Edward A., B.A.

Part-Time Faculty

Schramm, David A., A.B. Sheffield, Rhan D., B.A. Spillers, James D., B.A. Spradley, Linda P., M.S. Warner, James M., B.S. Warner, Mark A., B.A. Wight, Del, M.S. Zook, Jeneile L., M.S.

IMPERIAL VALLEY CAMPUS

Anderholt, Louie B., J.D. Anderson, John D., M.A. Armenta, Alejandro C., M.S. Balch, Patrick E., M.A. Bernardi, Clifford W., M.A. Blumberg, Louis M., Ph.D. Bowen, Von L., M.S.T. Brady, Richard C., Ph.D. Briggs, John H., M.S. Carpenter, Jane S., M.A. Carrasco, Santos Arellanes, Ph.D. Casey, Jr., James Patrick, B.A. Derakhshan, Sepehr, M.A. Elizondo, Sergio D., Ph.D. Fitch, Suzanne, Ed.D. Fuentes, Suzanna, M.A. Gilbreath, Stuart H., Ph.D. Gonzalez, Refugio A., M.S. Gupta, Dipak K., Ph.D. Horne, Ann M., B.A. Jacklich, Joel, M.F.A. Jaynes, William E., J.D. Maruca, Joseph R., Ed D. Merino, Alfred, Ed.D. Murray, David D., M.A. Nunn, Pauline, M.A. Palese, Kate H., M.A. Parker, Richard A., Ph.D. Potts, Stephen W., Ph.D. Quezada, Reyes Limon, Ed D. Rousseau, William, M.A. Sarot, Glenn F., Ed.D. Shaver, Barbara M., Ph.D. Sherlock, Warren T., M.A. Shinn, Mary O., M.Ed. Stamon, Peggy J., Ph.D. Thompson, Sara L., M.S. Vezina, Meredith R., M.A.

Adjunct Faculty

ARTS AND LETTERS

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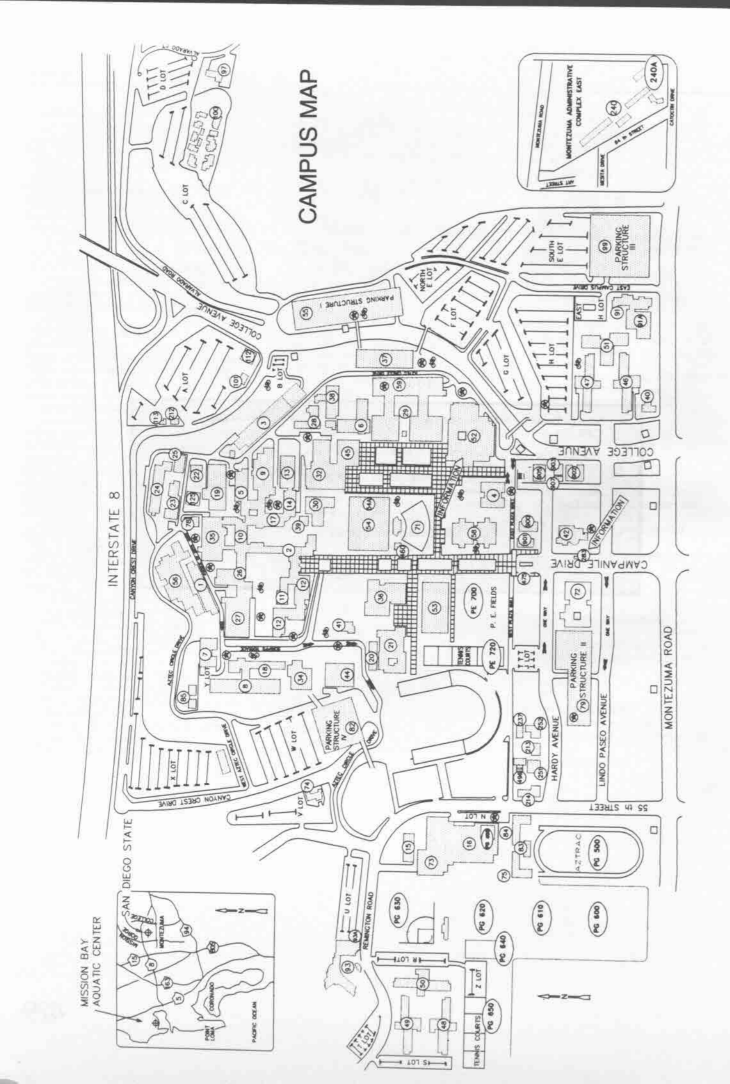
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