

1996-97 GENERAL CATALOG



College Of The Sequoias Welcomes You



College of the Sequoias (COS) is part of this nation's largest system of higher education. In California alone 1.6 million students enroll in community colleges every year. COS now serves more than 9,000 students.

College of the Sequoias is proud of its tradition of serving students. COS is about people helping people. Our dedicated faculty and staff are committed to insure that each student is given the opportunity of transferring to baccalaureate institutions or leaving COS prepared for the job market. COS provides a solid foundation for further study as well as the opportunity for life long learning.

College of the Sequoias is committed to creating an environment that offers all students the freedom and encouragement to explore new avenues and possibilities and fostering a climate marked by recognition and respect for students, faculty, and staff.

Kominan Badihhan

Kamiran Badrkhan, Ph.D. Superintendent/President

Proposition 187

The preliminary injunction regarding Proposition 187, issued March 15, 1995, remains in effect until further court notice; students who are noncitizens or who are not officially authorized by federal law to be present in the United States will not be prevented from seeking admission, enrolling in, continuing their enrollment in, or attending any California community college. Students will only be asked to verify their immigration status for the sole purpose of determining residence status for tuition purposes (March 24, 1995, California Community College Chancellor's Office).

Notice

By order of the San Francisco Superior Court, community colleges and all other public postsecondary institutions have been prohibited from taking action to implement or enforce Sections 8 and 9 of Proposition 187, an initiative passed by the electorate on November 8, 1994. Pending further court order, this college will take no action to prohibit the admission, enrollment or attendance of any person who isn't a United States citizen or any person who isn't otherwise authorized by federal law to be present in the United States. Students and applicants will not be prohibited from attending or continuing their enrollment based on the provisions of Section 8 and 9 of Proposition 187. In addition, this college will take no action to determine the legal status of enrollees as such status relates to the implementation and enforcement of Proposition 187. Students and applicants will only be asked to verify their immigration status for the sole purpose of determining their residency status for tuition purposes. No information regarding any student or applicant will be transmitted to the U.S. Immigration and Naturalization Service (INS), directly or indirectly, pursuant to Sections 8 or 9 of Proposition 187.



The College of the Sequoias Com-

munity College District has made every reasonable effort to determine that information stated in this catalog is accurate. Courses and programs offered, together with other matters contained herein, are subject to change without notice by the Administration of the College of the Sequoias Community College District for reasons related to student enrollment, level of financial support, or for any other reason, at the discretion of the District. The District further reserves the right to add, amend, or repeal any of their rules, regulations, policies, and procedures.

Compliance Statement

College of the Sequoias does not discriminate on the basis of race, color, national origin, sex (including sexual harassment), handicap (or disability), or age in any of its policies, procedures, or practices, in compliance with Title VI of the Civil Rights Act of 1964 (pertaining to race, color, and national origin), Title IX of the Education Amendments of 1972 (pertaining to sex), Section 504 of the Rehabilitation Act of 1973 (pertaining to handicap), the Age Discrimination Act of 1975 (pertaining to age), and the Americans with Disabilities Act of 1990. This nondiscrimination policy covers admission and access to, and treatment and employment in, the College's programs and activities, including vocational education. Inquiries regarding the equal opportunity policies, the filing of grievance, or to request a copy of the grievance procedures covering discrimination complaints may be directed to:

Kamiran Badrkhan, Ph.D., Affirmative Action Officer David Bockman, Ed.D., Title IX Coordinator Donald Mast, Section 504 Coordinator and ADA Compliance Officer College of the Sequoias 915 South Mooney Boulevard Visalia, California 93277 (209) 730-3700

The lack of English language skills will not be a barrier to admission and participation in the college's vocational education programs.

College of the Sequoias recognizes its obligation to provide overall program and physical accessibility throughout the College for handicapped persons. Contact the Section 504 Coordinator/ADA Compliance Officer to obtain information as to the existence and location of services, activities, and facilities that are accessible to and usable by handicapped persons.

Inquiries regarding Federal laws and regulations concerning nondiscrimination in education or the District compliance with those provisions may also be directed to:

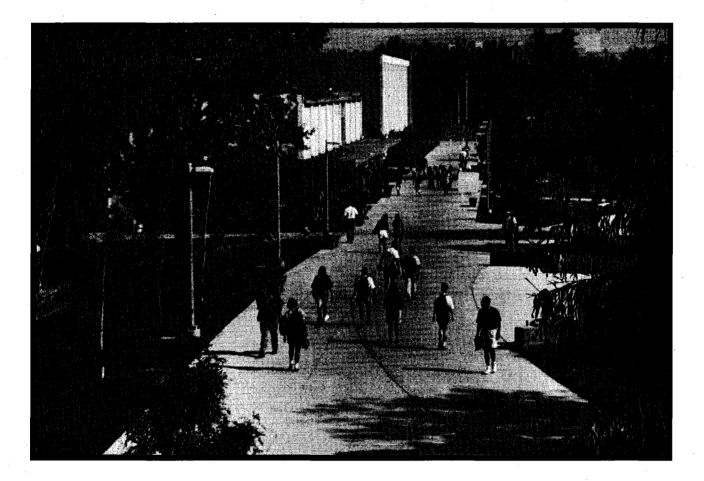
Office for Civil Rights U.S. Department of Education 221 Main Street, Suite 1020 San Francisco, California 94105

College of the Sequoias is an equal opportunity-affirmative action employer.

1996-1997 Catalog and Announcement of Courses

College of the Sequoias

A Public Community College



The College of the Sequoias is a member of the American Association of Community and Junior Colleges and the Community College League of California. The college is officially accredited by the Western Association of Schools and Colleges and is approved for veteran training under both State and Federal laws. The University of California and other colleges and universities of high rank give full credit for appropriate courses completed at College of the Sequoias.

COLLEGE OF THE SEQUOIAS COMMUNITY COLLEGE DISTRICT 915 South Mooney Boulevard Visalia, California 93277 (209) 730-3700

Published by the Board of Trustees

3

Board of Trustees

Ned F. Baker, Clerk (Ward 3) Luther J. Khachigian (Ward 1) Robert A. Lyman, President (Ward 4) Louis E. Sweet (Ward 2) John A. Zumwalt, Vice President (Ward 5) Shada Abubaker, Student Trustee

Administration

4

Kamiran Badrkhan, Ph.D., Superintendent/President	
Vic Collins	Director, Personnel Services
Bill Bettencourt, Vice President, Instruction	
David C. Bockman, Ed.D.	Dean of Instruction, Business/Vocational
Al Branco	Athletic Coordinator
Gary Kuncl	Director, Law Enforcement Training
Lynn Mirviss, Ed.D	Associate Dean, Instruction, Nursing
Dianne Sharples, Ed.D.	Dean of Instruction, Humanities, Fine Arts & Consumer Family Studies
Dale Norton	Associate Dean, Instruction /Social Science and Science/Math/Engineering
	and Institutional Planning & Renewal

David Erickson, Vice President, Administrative Services

Dave Adams	Director, Campus Facilities and Operations
Nick Martinez	Manager, Public Safety

Don Goodyear, Ed.D., Vice President, Student Services

J. Ronald Hays	. Dean, Student Services
Celia Maldonado	. Associate Dean, Special Programs & Services
Don Mast	. Associate Dean, Admissions and Records, Disabled Students and
	Health Center

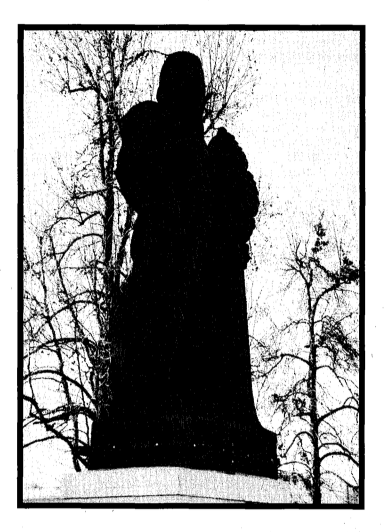
College of the Sequoias Foundation

College of the Sequoias and the San Joaquin Valley are partners in progress, each relying upon the other for strength and support. The COS Foundation shares in this partnership. Supported by members of our area, the Foundation greatly enhances services the college provides to students.

The COS Foundation was organized in the fall of 1985 to assist the college in the attainment of its educational, cultural and scientific goals. It raises funds for the college and also solicits donations of property and other assets. Contributions are used for such things as scholarships, equipment and other critical needs. Donations can be given in a number of ways: cash, stock, real property, deferred gifts, memorials, matching gifts and scholarships.

Gifts to the Foundation aid the college in providing quality education at an affordable cost, ensuring that College of the Sequoias will continue to graduate well-trained, competent men and women who will take their places in the business, industry and service occupations of our valley.

Persons desiring to learn how they may contribute to the COS Foundation and the work of the College of the Sequoias are invited to contact Mr. Don Mast, Associate Dean, COS Foundation at 730-3861.



Gail Robinson, Catalog Design and Edit, miscellaneous photographs Bill Schell, Cover Photograph and miscellaneous photographs Dave Cargill, Cover graphics and maps

TABLE OF CONTENTS

General Information	2
Admissions/	
Matriculation	13
Academics	21
Student Rights and	
Responsibilities	29
Student Services	35
Graduation and Transfer	
Requirements	43
Divisions	59
Majors	67
Certificate Programs	71
Course Descriptions1	01
Faculty1	79
Index 1	8 9 -

5

General Information ____

Academic Calendar

Fall Semester, 1996 -

------ August 19, 1996--December 19, 1996

July 1	Last Day to Petition for Fall 1996 Readmission After Scholastic Disqualification
August 1,2, 5-9, 12-14	Registration for Eligible Students
	Registration for High School Accelerates and Students with a BA Degree or higher
August 6	Last day to have application on file
August 6	Last day to take COS Placement test before Fall semester
August 19	Classes Begin
August 19-30	
August 30	
September 2	
September 30	
October 25	
November 1	Last Day to Petition for Spring 1997 Readmission After Scholastic Disqualification
November 11	Veterans Day Holiday (no classes)
November 28,29	Thanksgiving Holiday (no classes)*
December 2-6	Spring Registration for Continuing Students
December 13-19	Final Exams
December 19	End of Semester
December 19	Last Day to Make up Incomplete "I" Grade for the Fall 1995 Semester
December 20 - January 20	Recess Between Semesters
*Note: No classes will be held after 4 p.m. on the day before Thanksgive	ing

Spring Semester, 1997 — January 21, 1997--May 23, 1997

November 1	. Last Day to Petition for Spring 1997 Readmission After Scholastic Disqualification
December 2-6	
January 2-3, 6-9 (No Fridays)	
January 7	. Last Day to have Application on file
	. Registration for High School Accelerates and Students with a BA Degree or higher
January 13-15	
January 13-17	
January 20	
January 21	
January 21 - February 3	. Late Registration/Program Changes (with instructor permission)
February 3	. Last Day to Drop a Class Without a "W" and Receive a Refund
February 6	. COS Scholarship Application Deadline
February 7	
February 17	. Washington's Birthday Holiday (no classes)
February 28	
	. Cal Grant Financial Aid Deadline for New and Transferring Students
March 24-28	Easter Recess
April 4	
April 16-25	
April 28-May 2	
May 19-23	
May 21	
May 23	
	Last Day to Make Up Incomplete "I" Grade for Spring 1996 Semester
June 9-11	
June 16-17	
June 16-July 24	
July 1	. Last Day to Petition for Fall 1997 Readmission After Scholastic Disqualification

The College of the Sequoias Placement Test is administered periodically throughout the year. Contact the Assessment Center for specific dates and times at 730-3737.

About our college...

College of the Sequoias

College of the Sequoias is a two-year community college offering educational and enrichment programs for the residents of its district in Tulare and Kings Counties. The district was established in 1925 and moved to its current 55-acre site in 1940. In that 71 year history, College of the Sequoias has been led by only five chief executive officers.

In addition to the primary campus, COS conducts an agriculture program on a 120 acre farm, and has also purchased an additional 310 acres for a future farm site. COS offers general education coursework in nearby communities including a college center in the City of Hanford.

College Mission

Our primary mission at College of the Sequoias is to provide education and training which will afford our students the choices of either transferring to baccalaureate institutions or leaving College of the Sequoias prepared for the job market.

Our additional commitment is to provide the following:

- Developmental and remedial education and a wide range of student services for the successful attainment of educational and career goals.
- Self-supporting community education classes, contract education and training, and related services tailored to the human and economic development of our community.

Philosophy

College of the Sequoias believes that all individuals are innately valuable and entitled to develop their full potential; that a healthy and vigorous society benefits from an informed appreciation of the cultural, racial and socioeconomic variations among it members; that a democracy depends upon a critical, questioning and informed citizenry; and that the college programs serve the individual, the community and society.

Enrollment

College of the Sequeias' total student population is more than 8,700 and is composed of the following: 49.5% Caucasian, 34.1% Hispanic, 3.7% Asian or Pacific Islander, 3.4% Black, 1.7% American Indian, and 1.8% Filipino; 5.8% are unidentified. The current trends reflect increased enrollment of: women, minorities, students under twenty-one years of age, full-time students (12 units or more) and students who plan to transfer. Trends also reflect decreased enrollment of: students who are thirty years of age or older, and extended day students.

Students are offered a wide variety of academic and vocational programs. The college administration, faculty and staff are committed to the principle that society benefits when all of its members have an opportunity to develop to their fullest potential. All those in the college community are dedicated to reaching out to a diversified and changing population which has increased by more than 20 percent in the past decade.

Faculty and Staff

College of the Sequoias has 147 full-time faculty, some 216 adjunct faculty, 17 administrators and 134 classified employees--all of whom are dedicated to providing the students with the very best educational environment possible. Faculty members are selected not only for their academic qualifications and experience, but for their interest in maintaining close student-teacher relationships.

The District

The district is governed by a long-serving, five-member Board of Trustees elected through a ward system within the boundaries of Tulare and Kings Counties. The members of the present Board have served the district for a total of 82 years and, in addition to Visalia, the nearby towns of Corcoran, Hanford, Tulare and Woodlake are represented by those members.

The Community

College of the Sequoias is located in Visalia, California (in the County of Tulare), 185 miles north of Los Angeles and 225 miles south of San Francisco. In addition to easy access to the Giant Sequoias, residents of the district enjoy nearby Sequoias and Kings Canyon National Parks and two large lakes (Kaweah and Success) for boating and fishing. The Central Valley also features many fine golf courses. The Tulare County Symphony and the annual COS Musical (which is now in its 43rd production) are just two of the many performing and fine arts enjoyed, and practiced, by residents. The annual County Fair, held in the City of Tulare each fall, attracts world-renowned performers.

Over the last 15 years, the population of Tulare and Kings Counties has increased by almost 50% and now numbers 350,000 and 114,200 respectively. Although the district enjoys a retail and professional sector, Tulare County is the second most productive agricultural area in the nation, and the annual Farm Show is the largest of its kind in the world.

About our college...

College Objectives

The instructional offerings and support services are designed to meet a variety of educational needs of the community and include the following objectives:

Responsibility To and Involvement of the Community

The district's primary responsibility is to meet the changing educational needs of its adult population. This responsibility is achieved through community participation in planning, educational offerings and community services.

Open Access Principle

The district maintains an open access admissions policy. Enrollment is open to any person who is a high school graduate or who is 18 years of age or over and able to benefit from instruction. Enrollment is also open to high school students who qualify for enrollment.

"The policy of this district is that, unless specifically exempted by statute or regulation, every course, course section, or class, reported for state aid, wherever offered and maintained by the district, shall be fully open to enrollment and participation by any person who has been admitted to the college(s) and who meets such prerequisites as may be established pursuant to regulations contained in Article 2.5 (commencing with Section 55200) of Subchapter 1 of Chapter 6 of Division 6 or Title 5 of the California Code of Regulations."

Regarding students who are noncitizens or who are not officially authorized by federal law to be present in the United States, but have applied for application at this college, please refer to our Position Statement on Proposition 187 on Page 2 of this catalog.

Program and Services

Adult and Lifelong Learning Education

To provide courses leading to upgrading of educational skills, new skill preparation, or instruction to meet the needs of adults in the district.

Citizenship Education

To provide training and experiences which will prepare every student to function effectively as a patriotic citizen with pride in the United States of America.

Community Services

To provide fee-based educational opportunities including professional growth, personal enrichment and recreational opportunities.

Contract Education

The ability to assess an organization's needs and deliver job-specific knowledge to workers defines the mission of the Office of Corporate/Community Education and Economic Development of the College of the Sequoias. The Office hopes to forge new relationships between the private and public sectors in the central valley and beyond, using COS faculty members' vast cumulative experience and high level of expertise.

Employment Development

To provide training and assistance in obtaining the knowledge and skills for pursuing employment opportunities.

General Education

To provide courses that help students value cultural similarities and differences, attain a sense of self-worth and personal emotional stability, develop critical thinking, maintain physical health and fitness, gain aesthetic awareness, understand the environment and its ecology, and increase the student's abilities to cope with everyday living as an adult in a rapidly changing world.

Remediation

To provide courses that enable students to acquire language and math skills to enhance their ability to benefit from the college's instruction programs.

Support Services

To provide a broad base of support services to assist students in successfully attaining their academic and occupational goals. Included are comprehensive counseling and guidance services, assessment, financial aid and scholarships, job placement, veterans' assistance, tutorial programs, disabled student programs and extended opportunity services.

Transfer Curriculum

To provide quality programs which develop the intellectual and vocational potential and other prerequisite courses so students may successfully transfer with advanced standing to four-year colleges and universities.

Vocational and Technical Training

To provide degree and certificate programs and special courses designed to prepare students with the skills and competencies which lead to successful competition in the job market.

About our college...

College Facilities

Traditional facilities at the campus include lecture classrooms; science laboratories; computer laboratories in English, Math, Business, and Nursing; a photography laboratory; a multipurpose gymnasium; theater; an industrial and automotive technology complex; a library and media center; a learning resource center; administrative and Student Services offices; an Enabler Skills complex; student union, book store, and student activities office.

Recreational facilities include a track and field complex; outdoor tennis, racquetball courts; basketball and volleyball courts (gym); softball, baseball, and football fields; weight room which utilizes both nautilus and free weights; and an outdoor stage.

In addition, College of the Sequoias has developed facilities that support its academic programs.

Children's Learning Center

The Children's Learning Center serves as a training laboratory for students in the Child Development Program, students going into the child care business, as well as parents and community members. The professionally staffed child development center offers an exemplary early childhood education program. The facility is just being completed and will be a state-of-the art facility.

Farm

The COS Farm located at 2245 South Linwood, Visalia provides each agriculture student with hands on, learn-by-doing education in a wide range of skills. The laboratory consists of a 70-cow Registered Holstein herd which is one of the top herds in the area of milk production. A complete horticulture facility provides students with practical, current landscape practices while working in the unit during class laboratories or after hours at student work sites. The 120 acre laboratory provides students with worksites in animal science, horse production, dairy, ornamental horticulture, floriculture, turf culture, crop production, vegetable gardening and soils.

Hanford Center

College of the Sequoias has a center at 12582 13th Road in Hanford, California. A wide variety of general education classes and some vocational classes are offered at that site during day and evening hours. Services available to students including testing, orientation, counseling, registration, tutoring, and book sales. Call (209) 585-3933 for further information.

Off-Campus Sites

To make it easier for COS students to attend classes, the college offers regular accredited courses at nine off-campus locations within the district.

Students may sign up for off-campus classes during regular registration hours on campus or during the first class session at off-campus sites.

Off Campus Locations

CORCORAN Corcoran High School Whitley & Letts Avenues

CUTLER/OROSI Cutler-Orosi Unified High School 418 Road 128

EXETER Exeter High School 820 San Juan Avenue

FARMERSVILLE Farmersville Senior Center

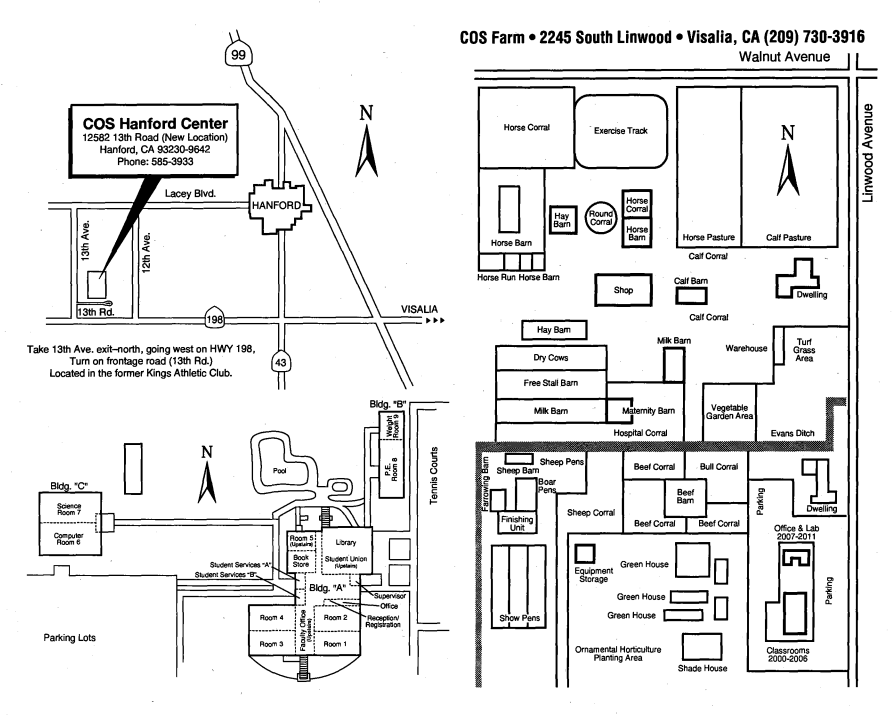
HANFORD Hanford COS Center 12582 13th Road Rooms: 1-9 LINDSAY Lindsay High School 1701 East Tulare Road

WOODLAKE Woodlake Union High 400 West Whitney

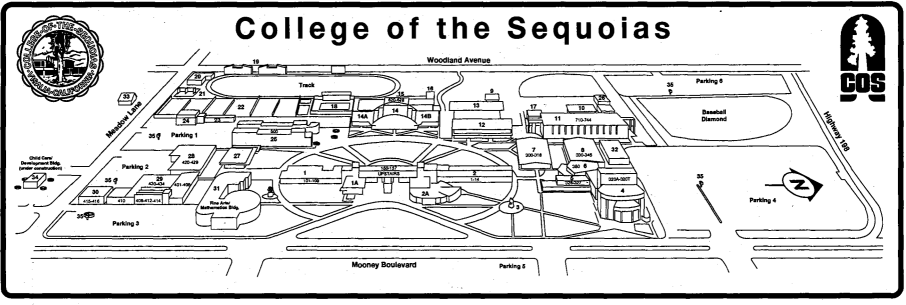
THREE RIVERS Three Rivers Elementary School 41932 Sierra Drive

TULARE Tulare Union High School 755 East Tulare

Tulare Western High School 824 West Maple



10



MAIN CAMPUS

915 South Mooney Boulevard • Visalia, California 93277 • (209) 730-3700

NUMERICAL LIST

1. Administration South

- 1A. Student Services
- 2. Health Center
- 2. Administration North
- 2A. Administrative Offices
- 3. Giant Statue
- 4. Theatre
- 5. Music
- 6. Lecture Hali
- 7. Life Sciences/Math
- 8. Social Sciences
- 9. Portable Classroom
- 10. Nursing
- 11. 700 Building
- 12. Library
- 13. Instructional Media Center
- 14. Gymnasium
- 14A. Athletic Office
- 14B. Student Activities Office
- 15. Gym Annex

11

Adaptive P.E.
 CSUF/COS Center
 Pool

- 18. Pool 19. Racquetball
- 20. Maintenance Shops
- 20. Maintenan 21. Handball
- 22. Tennis
- 23. Safety Services & Transportation
- 24. Print Shop & Facilities Office
- 25. Consumer/Family Studies
- 26. GAIN/JTPA
- 27. Student Union
- 28. Industry & Technology West
- 29. Industry & Technology East
- 30. Vocational Admin./Classroom
- 31. Fine Arts/Math
- Bookstore
- Personnel
- 34. Child Development Center
- 35. Parking Permit Machine

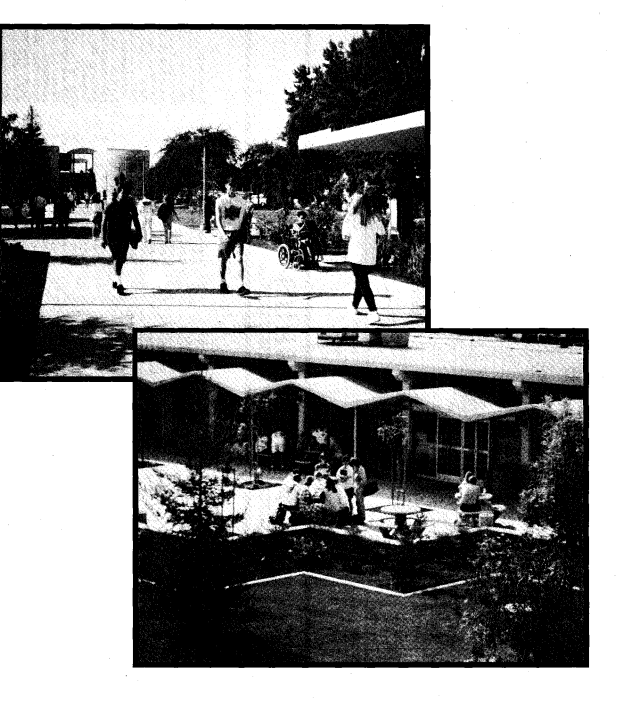
Adaptive P.E 16
Administration
Administration of Justice 11
Admissions & Records
Air Conditioning Technology
Architectural Technology 29
Art
Art Gallery 4
Assessment & Testing 1A
Athletic Training Room 14A
Automotive Technology
Biology
Board Room 2A
Bookstore
Box Office 4
Business Division11
California State University
Fresno/COS Center
Career Center
Cashier's Office
Chemistry
Child Development Center
Community Services 2A
Computer Services11
Construction Technology 30
Consumer/Family Studies
Cooperative Education Office
Counseling Center 1A

ALPHABETICAL LIST

Dance Studio 15
Drafting Technology 29
EOP&S1
Electronics Technology
DSP&S Office 12
English
Facilities and Operations Office
Financial Aids
Fine Arts/Math
Foreign Language11
Foundation Office
JTPA/GAIN
Giant Statue
Gymnasium 14
Gym Annex 15
Handball
Health Center2
Home Economics
Industry & Technology 28 & 29
Information 2A
Instructional Media Center 13
JTPA/GAIN
Learning Disabilities Classroom
Lecture Hall 6
Library
Maintenance Shops 20
Maintenance Technology 29
Metals Lab

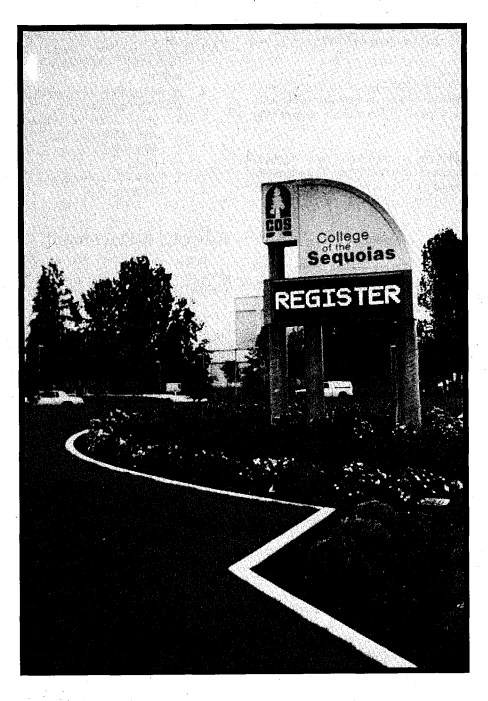
Mill Cabinet Lab	
Music	
Music Library	
Nursing Lab	10
Nursing Lab	10
Personnel	33
Physics	
Pool	
Portable Classroom	9
Print Shop	
Public Information Office	
Public Safety Office	
Racquetball	
Receiving	
Scholarship Services	
Science	
Social Sciences	
Student Activities Office	
Student Services Center	
Student Union	
Tennis	
Theatre	
Transfer Center	1/
Transportation	
Veteran Services	
Welding Technology	
Women's Locker Room	
700 Building	11





"The true measure of a man is not how he behaves in moments of comfort and convenience but how he stands at times of controversy and challenge."

Martin Luther King Jr.



"The difference between a successful person and others is not a lack of strength, not a lack of knowledge, but rather in a lack of will."

Vincent T. Lombardi

Eligibility for Admission

Any graduate of an accredited high school may be admitted to College of the Sequoias. Also, any person having successfully completed the California High School Proficiency Examination (CHSPE) or the General Educational Development Test (G.E.D.) with scores of 45 overall and with no subtest lower than 35 may be admitted.

The college may admit other persons 18 years of age or over when the evidence indicates that the individual will benefit from college level instruction. Students are encouraged to complete high school prior to enrolling in the college.

Upon completion of applicable admission requirements, registration permits are issued by the Admissions and Records Office. For dates relating to registration, check the calendar in the front of the catalog or inquire at the college Office of Admissions and Records, Room 107.

Placement Tests

All students are required to take the COS Placement Test for math and English if they have completed or will complete six (6) or more units AND plan to pursue either a certificate, Associate degree, or transfer program. All other students who plan to enroll in an English or math course or any course with an English and/or math prerequisite, must also take the test. Students may be exempt from the Placement Test requirements based upon criteria listed in the Matriculation Policies section of the catalog. Tests are administered throughout the year. Information on test dates and test registration may be obtained by contacting the Assessment Center in Room 101B. Math Placement test scores are valid for only three semesters. Students not enrolling during this time will be required to retake the COS Math Placement test.

Summary of Admission Requirements

Full-Time Students (12 or more units) and students planning to take more than six units

Full matriculation will be required of any student who intends to enroll for seven (7) or more units of credit. Full matriculation shall require that a prospective student:

- 1. File a completed admission application prior to the deadline as specified in the catalog.
- If you are under 21 years of age, request the last high school attended to send one transcript of work completed or attempted. If you have attended college, we require only college transcripts. Transcripts are to be official copies sent directly from previous schools to the Admissions and Records Office, College of the Seguoias, 915 S. Mooney Blvd., Visalia, CA 93277.
- If the G.E.D. Test or the California High School Proficiency Examination (CHSPE) was taken in the last two years, have the G.E.D. scores or a copy of the CHSPE Certificate sent to the Admissions and Records Office.
- 4. Request each college of attendance to send one complete transcript of work attempted, whether or not credit was earned. Transcripts are to be official copies sent directly from the previous schools to College of the Sequoias. The first official copy of the transcript should be mailed to the ADMISSIONS OFFICE at COS. Also an official copy and any other transcripts required should be mailed

to the offices listed below IF participating in any of the following programs: 1) Financial Aid Office; 2) Veterans' Office; 3) Mini-Corps Office; 4) Nursing Office.

Summary of Admission Requirements for Part-time Students, Six (6) or Fewer Units

- 1. File a completed admission application prior to the deadline as specified in the catalog.
- 2. File one transcript of all previous high school and/or college academic records if the student wishes to:
 - a. Apply for a Certificate of Achievement or an Associate Degree
 - b. Apply for financial assistance (EOPS, financial aid, veterans)
 - c. Apply for special programs, particularly in the health, arts and sciences
 - d. Validate that a prerequisite has been met either in high school or at another college.

Advanced Placement

College of the Sequoias recognizes high achievement by students who have successfully completed one or more Advanced Placement Examinations as authorized by the College Entrance Examination Board.

Students who have successfully completed courses in the Advanced Placement Program with a score of 3, 4, or 5 shall be granted credit for purposes of general education certification, graduation, advanced placement in the college's sequence courses, and for curriculum requirements.

Students desiring credit for Advanced Placement Examinations shall submit their requests to the Dean of Enrollment Services and Special Programs. Requests should be made prior to registration or as soon as possible during the first semester of attendance.

Classification of Students

Freshmen:

Students with fewer than 30 units of college credit.

Sophomores:

Students who have completed 30 units or more of college credit.

Other:

Students who have completed more than 60 units of college credit.

Full-time Students: Students carrying 12 units or more.

Part-time Students: Students carrying less than 12 units.

Continuing Students:

Students currently enrolled.

Former/Returning Students:

Students who were not enrolled during the previous semester.

New Students:

Students who have never attended COS.

Extended Learning/HS Accelerated Students:

K-12 are required to submit an application and permission form to Admissions and Records for every semester of attendance. Attendance is on a space available basis only.

Registration

Registration should be completed before the beginning of each semester. In addition, students must verify their intention to attend by being present at the first meeting of each class in which they have enrolled.

STUDENTS MAY BE WITHDRAWN FROM ALL CLASSES IN WHICH THEY WERE ABSENT ON THE FIRST MEETING OF THE SEMESTER.

If unusual circumstances prevent the student from attending, the student should notify the Admissions & Records' Office. However, the decision to retain a student in the class is the decision of the faculty member. However, it is the student's responsibility to drop a class in which he/she no longer wishes to be enrolled. NON-ATTENDANCE DOES NOT RELEASE THE STUDENT FROM THIS RESPONSIBILITY.

NOTE:

Before scheduling a counseling appointment and admission to the College:

- (1) students must have a completed application on file;
- (2) have taken the COS Placement test;
- (3) and have the appropriate transcripts on file prior to the first day of instruction, to be a full-time student.

Resident Regulations

Residency determination shall be made on the basis of a residence statement completed at the time of registration.

A "resident" is a student who has residence in the state for more than one year immediately preceding the residence determination date (EC68017).

A student shall be required to present evidence of physical presence in California, intent to make California a home for other than a temporary purpose and if the student was classified as a non-resident in the preceding term, financial independence (T554010).

The residence determination date is that date immediately preceding the opening day of instruction of the semester (EC68023/T554002).

Physical presence within the state solely for educational purposes does not constitute establishing California residence regardless of the length of that presence (T554022). Residents of another state are non-residents of California (T554030). The burden is on the student to demonstrate clearly both physical presence in California and intent to establish California residence (T554026).

A student who is a member of the Armed Forces of the United States stationed in this State on active duty, except those assigned for educational purposes to State-supported institutions of higher education, shall be entitled to resident classification until he/she has resided in the State the minimum time necessary to become a resident (EC68075). A student who is a natural or adopted child, stepchild (under 18 years of age), or spouse who is a dependent of a member of the Armed Forces of the United States stationed in this State on active duty shall be entitled to resident classification until he/she has resided in the State the minimum time necessary to become a resident (EC68074).

College Level Examination Program (CLEP)

College of the Sequoias awards credit for the five General Examination sections of the College Level Examination Program. Six units of elective credit may be awarded for each examination that a student completes with a score of 500 or higher. The CLEP may also be used to fulfill certain Associate Degree general education requirements as listed in this catalog. Only students who are enrolled and matriculated at College of the Sequoias may recieved credit on a College of the Sequoias transcript.

To obtain information and make arrangements to challenge one or more of the General Examinations, students may contact the Educational Testing Office at CSU, Fresno (209) 278-2457. Upon receiving the minimum score, students may petition for credit by submitting the official CLEP Test result to the Admissions and Records Office, Room 107.

International Students

College of the Sequoias accepts a limited number of foreign students each year. In order to keep a well-balanced representation of the various nations of the world, the number of students accepted from any one country is restricted.

Transcripts of academic records and good health verification are required to qualify for admission. To be admitted, foreign students are required to make a score of at least 500 on the Test of English as a Foreign Language (TOEFL), which is administered in their own country or at a test center in the United States. The foreign student's annual tuition fee of \$3,540 (for those students enrolled in 15 units each semester) is the same as for other non-resident students. Payment of \$1,770 tuition for the first semester must be paid upon being accepted by the college. Payment should be by bank draft or money order and must be received before the Form 1-20 will be issued by the college. Tuition for subsequent semesters will be paid at the time of registration.

All foreign students are required to purchase medical insurance, the cost of which is approximately \$350 for the school year. The funds to cover the insurance should be sent with the non-resident tuition.

Federal and State funding for scholarships is not available to foreign students. Working during the first semester is generally not allowed and students must have sufficient funds to defray expenses. Each application must be accompanied by a certified financial statement regarding monies which are available.

Students on an "F" or "J" type visa are required to register for a minimum of 12 units and they must maintain the same scholastic standards as other students.

The deadline for application is April 1 for the fall and October 1 for the spring semester. Requests for application forms should be sent to the Foreign Student Advisor in the Student Services Center Office.

Transcripts

Applicants must file certified transcripts of their high school record with College of the Sequoias. Applicants who have attended another college or university must, in addition, file transcripts from each college or university attended showing all attempted work. College of the Sequoias grants credit for lower division work from accredited colleges or universities.

COS requires two official transcripts as follows:

- 1. The first official copy of the transcript should be mailed to the Admissions Office at COS.
- 2. An official copy and any other transcripts required should be mailed to the offices listed below IF participating in any of these programs:
 - a. Financial Aid Office
 - b. Veterans' Office
 - c. Mini-Corps Office
 - d. Nursing Office

Failure to file transcripts will delay or prevent admission or graduation. Transcripts should be sent directly from the high school or college to College of the Sequoias. All transcripts become the property of the College and will not be returned.

Exception: The high school transcript requirements may be waived for:

- 1. Those who have attended college.
- 2. Those who have attained a college degree.
- 3. Those who are 21 years or older.

Fee Assistance

The California Legislature has made funds available to low-income students who desire to attend a community college but who are prevented from doing so by the mandatory enrollment fee. The Board of Governors' Financial Assistance Program provides several ways to help lower-income students pay the enrollment fee. Students who qualify for the Board of Governors Fee Assistance Program are exempted from payment of the mandatory Health Fee (AB2336/BOG 73352.1). Please contact the Special Student Services, Room 103B, for eligibility information.

Fees and Expenses

Fee assistance is available to eligible students. Eligibility information may be obtained from the Financial Aid Office--Room 103B

Enrollment Fee

An enrollment fee of \$13.00 per unit (<u>NO CAP</u>) is charged all students. An enrollment fee of \$6.50 is charged per 1/2 unit.

Health Fee

A mandatory health fee is charged each semester to all COS students enrolled in classes for units or who are repeating a class under the Community Service Option. The health fee is \$10 for Spring and Fall semesters and \$7 for the Summer Semester. Fee waivers are available for low income students. The health services fee helps support campus health services, including accident insurance.

Material Fees

A material fee may be levied in certain courses approved by the Board of Trustees. Fees vary and are noted in the Schedule of Classes. Material fees are refunded to students who completely withdraw from class the last day of registration BEFORE school begins or if the class is cancelled by the college.

Textbooks and Supplies

Textbooks and school supplies average approximately \$250 per semester. These costs, however, vary according to the student's major. New and used textbooks and essential supplies may be purchased at the COS Bookstore.

Parking Fees (Optional)

Students wishing to park on campus must pay a fee. Parking fees have been instituted to provide the resources needed to repair and maintain COS Parking . Parking permits are purchased on a semester basis. Spring and Fall semesters, full-time students (12 units ormore) are charged \$20 and part-time students(11 units or less) are charged \$10. Motorcycle and Moped parking is free in designated areas. CSU, Fresno students are charged a \$10 parking fee per semester.

Students are charged a \$10 fee for a summer parking permit. Fall or Spring permits are valid for summer school.

Students not wishing to purchase a semester parking permit may purchase one-day parking passes for 50 cents from the dispensers located in Parking Lots 1, 3, 4, 6, and at the college farm.

Important Notes:

- Purchase of a parking permit does not guarantee a space will be available.
- The College District is not responsibile for losses due to theft or damage.

ASB Repesentation, Photo & ID Fee (Optional)

² Optional purchase of a photo and identification card entitles you to all the privileges of Associated Student Body membership, including local merchant discounts. Cost is \$7.00 per semester.

A student representation fee of \$1.00 per semester (for students enrolled in six (6) or more units) will be charged for each student starting with Fall 1993 registration. A waiver of this fee can be obtained for religious, political, moral, or financial reasons. The Representation Fee is an includable cost in student budgets for students receiving federal and/or state financial aid benefits.

Nonresident Tuition Fees

The nonresident tuition fee for the academic year 1996-97 is \$118 per semester unit, payable each semester upon registration. The nonresident tuition fee for foreign students is \$118 per semester unit when the student is both a citizen and a resident of a foreign country. Fees are applicable whether non-residents enroll for credit or noncredit. <u>Guidelines and regulations for fee refunds for the nonresident student are the same as for all other students</u>.

Important Notes:

- All fees are mandated by the State and are subject to change without prior notice.
- Any increase in fees after the student registers will be charged and billed accordingly.

Payment of Fees

Payment may be made by Master Card or Visa. Credit card purchases may be subject to pre-approval. Payments may be made by cash. The following policy applies when payment is made by personal check:

- Check is for the amount due only
- Must provide photo identification and social security number
- -- Imprinted checks only
- -- Instate checks only
- -- No personal two-party checks.
- Bad checks are turned over to Sequoia Check Collection. Bad check charge is \$25.00 plus customer bankcharge which will be added to all returned checks.

Books may also be purchased by Master Card or Visa. Students are encouraged to purchase books after attending the first class session.

Refund Policy

Enrollment and health fees for students who reduce units or completely withdraw from college prior to the end of the SECOND WEEK OF INSTRUC-TION will be as follows:

Enrollment and Health Fee Refunds

Refunds are given ONLY by student petition. Forms can be obtained at the Cashiers Office located in Room 102.

All refunds are issued by check. All students will be charged a \$5 handling fee.

Reimbursements petitioned for by the end of the fifth (5th) week will be mailed between the 6th and 8th instructional week of the semester. Refund petitions which are received by the end of the 12th week of the semester will be mailed between the 13th and 15th week of the semester.

Students may carry a refund/credit balance two weeks into the following semester and avoid the \$5 handling fee.

No refunds will be given for classes dropped after the first two (2) weeks of school or short term classes dropped on or after the first class day.

No refund for material fees unless student drops class prior to first day of the semester. Credit balances will be carried forward to the next semester. Spring credits will apply to the next Summer or Fall semester. Fall credits will carry forward ONLY to the next Spring semester. Credits not used by the end of the second week of the following semester (as stated above), will be nonrefundable.

For questions regarding collections or refunds on fees, contact 730-3868.

Parking Fee Refunds

Parking refunds will be available to students withdrawing from school prior to the end of the second week of instruction. Students withdrawing from school after the second week will not receive refunds.

 A \$4 service fee will be deducted from all full-time permit refunds (\$20) and \$2 from part-time permit refunds (\$10).

- Parking permits or remnants must be returned to the Public Safety Office before refunds will be processed.
- -- A refund check will be mailed in 6-8 weeks.
- -- Full-time students dropping units to part-time status may, during the third week only, file for a partial refund.
- -- Permits must be picked up as soon as purchased as a limited number will be issued.
- Lost or stolen semester permits may be replaced at the same costs as the original purchase.

Scholastic Regulations

The scholastic average is obtained by dividing the total number of grade points by the total number of units for which the student was registered. Grade points are assigned as follows:

> Grade A - receives 4 points per unit; Grade B - receives 3 points per unit; Grade C - receives 2 points per unit Grade D - receives 1 point per unit; Grade F - receives 0 points per unit

Satisfactory Scholarship

Satisfactory scholarship means at least a "C" (or 2.0) average. To achieve at least a "C" (or 2.0) average, students must have a minimum of twice as many grade points as they have units attempted.

Transfer Students

Any student transferring from another college shall be subject immediately to these same scholastic regulations.

It is the responsibility of all students to compute their current grade point averages for their own guidance in determining whether their scholastic records are meeting their needs.

As an example of computing a grade point average, let us assume a student undertook the subjects shown below and earned grades as indicated:

Subjects	Units Attempted	Units Passed	Grade		Grade Points
PE	1	1		С	2
English	3	0.		F	0
Chem	5	5		Α	20
Geol 1	4	4		В	12
Math 154	3	0		F	0
Hyg 1	0	0		W	0
Total	16	10	1.		34

The grade point average equals 34 divided by 16, or 2.125.

Explanation: Since Hygiene 1 was dropped with a "W," it does not count as units attempted. All other subjects which were carried count as units attempted, including Math 154 in which the grade was "F" and English 1 in which the grade was "F."

Scholastic Honors

Special recognition is granted to top scholars each semester. The President of the college acknowledges, on the Deans' List, those students who attain both a cumulative and a semester grade point average of 3.0 (B) or better. In addition, he also recognizes on the President's Honor List those special students who attain both a cumulative and a semester grade point average of 3.5 or better. Qualification for either honor requires enrollment in a minimum of twelve units with a letter grade.

A record of these accomplishments becomes a part of the student's permanent scholastic record. In addition to the academic recognition, the student also will receive special priority to early appointment for program planning.

Matriculation Policies

Matriculation is a process that assists students in planning, choosing, and achieving educational and career goals. It begins with applying for admission and ends when the student completes the expressed goal. The purpose of matriculation is to ensure access to appropriate programs and courses offered by the college and to facilitate successful completion of student educational objectives. Through a coordinated program between instruction and support services, the college promotes and sustains efforts to help students achieve their goals.

Matriculation is a partnership between the student and the community college. It comprises mutual responsibilities and agreements for both partners. Any student who enrolls in credit classes for the purpose of realizing an educational or career goal is considered a matriculant. Matriculated students are expected to:

- 1. express a broad educational intent at the time of admissions;
- declare a specific educational objective within a reasonable period of enrollment;
- 3. complete the COS Placement Test or other assessments;
- 4. attend an orientation or;
- discuss educational/vocational choices and class selections with a counselor prior to registration;
- 6. diligently attend classes and complete assigned coursework;
- seek support services as needed and complete courses to maintain progress toward an educational goal.

The community college agrees to provide:

- 1. an admission process,
- 2. a pre-enrollment assessment process,
- 3. an orientation to college programs, services, and procedures,
- 4. a pre-enrollment counseling and advising session,
- 5. an Educational Study Plan,
- 6. a suitable curriculum or program of courses,

- 7. a quality instructional experience,
- a continuous follow-up on student progress with referrals to support services when needed, and
- institutional research and evaluation to review the effectiveness of programs in assisting students to reach their goals.

All students who are deemed matriculants are required to participate in the Matriculation activities. Non-exempt students may request exemption status by completing a form and presenting their case to the Matriculation and Foreign Student Coordinator. Students who are exempt based upon the following criteria are welcome to request any service or activity from the respective departments.

Matriculation Requirements for Participation in Assessment, Orientation and Counseling

Assessment

All students are required to take the COS Placement Test for English and math if they:

- 1. plan to pursue either an Associate degree or transfer program; or
- plan to enroll in a math course or any course with a math advisory/prerequisite (Math placement test required); or
- 3. plan to enroll in an English course or any course with an English advisory/prerequisite (English placement test required).

All students are exempt from the math and/or English test IF they satisfy one of the criteria listed below:

MATH TEST

- 1. enrolling in courses other than a math class or a class that lists a math advisory/prerequisite; or
- presenting a valid college transcript that demonstrates successful completion (grade "C" or higher) of math courses that are equivalent to courses offered at COS; or
- 3. submitting scores for the ACT or SAT (ACT Enhanced Math=28 or higher; or SAT Math - 560 or higher, 570 or higher is required for SAT Tests taken after March 30, 1995,* or
- 4. providing passing scores from the ELM, taken after April 30, 1992.*

*If students achieve certain scores that exempt them from the English and/or math placement test(s), students are still required to participate in counseling activities where other placements procedures will assist them in selecting appropriate English and math classes. Counselors will review former high school and college courses and grades in the process to determine the appropriate English and math classes.

ENGLISH TEST:

- enrolling in courses other than an English class or a class that lists an English advisory/prerequisite; or
- presenting a valid college transcript that demonstrates successful completion (grade "C" or higher) of English courses that are equivalent to courses offered at COS: or
- submitting scores for the ACT or SAT (ACT English Usage 23 or higher; or SAT Verbal = 510 or higher, 590 or higher is required for SAT Tests taken after March 30, 1995.*

* If students achieve certain scores that exempt them from the English and/or math placement test(s), students are still required to participate in counseling activities where other placements procedures will assist them in selecting appropriate English and math classes. Counselors will review former high school and college courses and grades in the process to determine the appropriate English and math classes.

Orientation

All students (regardless of the number of units in which they plan to enroll) must participate in orientation if they:

- have no former college units from either COS or another institution (California and out-of-state community colleges, private colleges/ universities; UCs; and CSUs); and
- 2. plan to pursue a certificate, Associate degree or a transfer program; or
- 3. are recent high school graduates within one year of graduation.

Exemption Criteria for Orientation

All students are exempt from orientation if they:

- attended (with proof) an orientation at COS or another college; or
 completed a Student Education Plan that is current and reflects the
- correct major and educational goal with a COS counselor; or 3. plan to concurrently enroll in high school and COS classes as a high school Junior or Senior.

Counseling

All students (regardless of the number of units in which they plan to enroll) are required to consult a counselor to develop a Student Education Plan if they:

- 1. plan to pursue a certificate, Associate degree or a transfer program; or
- 2. need to update their Student Education Plan to correct the major and/or educational goal; or
- need a current Student Education Plan for other departments (e.g. Financial Aid, Veterans, EOP&S, Disabled Student Programs and Services, JTPA/GAIN, etc.) who have special requirements.

Exemption Criteria for Counseling

All students are exempt from orientation if they:

- 1. enroll in college courses for reasons other than the pursuit of a certificate, Associate degree or a transfer program; or
- enroll in courses that do not specify prerequisite/corequisite or other skill recommendations in reading, writing, or computation that are assessed through the COS Placement Test and in a counseling appointment.

Exemption Procedures

Any student who is considered non-exempt from the Matriculation services by district criteria (mentioned above), yet wishes to be considered for exemption for one or more of the activities, shall be directed to the Matriculation and Foreign Students Coordinator.

FORMAL PROCEDURE:

- 1. The student can acquire the Matriculation Exemption Form from Admissions & Records Counseling, or the Office of Matriculation.
- 2. The student must return the form to the Office of Matriculation.
- 3. The staff will review all cases on the same day as they are submitted. Exemptions that are submitted during evening registration will be reviewed the following day.
- 4. The student may file an Appeal/Grievance Form requesting a hearing from the Matriculation Appeal/Grievance Committee within 10 working days of submission if the student is dissatisfied with the exemption status.

Appeal/Grievance Procedures

An appeal/grievance may be filed with the Office of Matriculation, under the following situations:

- 1. if a student feels entitled to any matriculation service or program to which he/she has been denied access; and/or
- 2. if a student feels that any matriculation procedure is being applied in a discriminatory manner.

The Matriculation Appeal/Grievance Form and Procedures are available from the Matriculation and Foreign Students Coordinator.

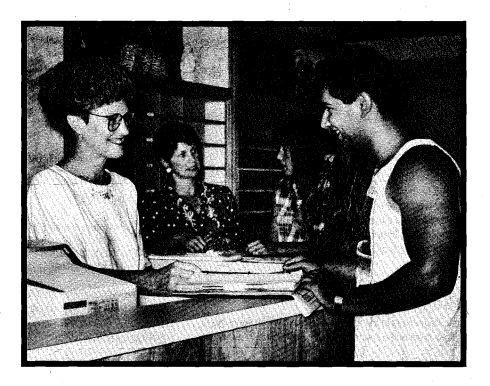
FORMAL PROCEDURE:

- 1. The student must complete the form and submit it to the Dean of Enrollment Services and Special Programs.
- 2. Within 10 working days, the Matriculation Office will review the case with the student.
- 3. If the student is still dissatisfied with the resolution, the student can request a hearing from the Matriculation Appeal/Grievance Committee within 10 additional working days to review the Appeal/Grievance.

(For details consult the Matriculation Appeal/Grievance Procedure Handbook in the Office of Matriculation located in the Counseling Center.)

"Success is not measured by what a man accomplishes, but by the opposition he has encountered, and the courage with which he maintained the struggle against overwhelming odds."

Charles A. Lindbergh





"The credit belongs to the man who is actually in the arena, who strives valiantly; who knows the great enthusiasms, the great devotions, and spends himself in a worthy cause; who at the best, knows the triumph of high achievement; and who, at worst, if he fails, fails at daring greatly, so that his place shall never be with those cold and timid souls, who know neither victory nor defeat."

Theodore Roosevelt



Auditing Credit Classes

No class can be taken on an audit basis at College of the Sequoias. For insurance purposes, no person may attend or participate in a class without being properly enrolled.

CAN (California Articulation Number)

Applicable CAN numbers are printed at the end of courses listed in the "Course Descriptions" portion of this catalog. Check for the specific course/s in which you have interest in the "Course Descriptions" to see if they are designated as "CAN" referenced. For further information refer to Page 57.

Class Cancellations

Courses listed in the Schedule of Classes are subject to cancellation based on low enrollment. If a class is cancelled, fees will automatically be refunded and every effort will be made to reschedule students to meet their needs. Early registration and attendance of first class meetings will help ensure continuance of scheduled classes.

Class Waiting Lists

Waiting lists are established for classes that have filled to the maximum enrollment. Students may register on waiting lists and must attend the first week of class meetings to have an opportunity to enroll. Waiting list students may be added to the class as other students are dropped, in the order that they registered.

Instructors teaching classes with waiting lists are required to promptly drop enrolled students who do not attend the first class meeting without notifying the instructor.

Community Service Option

A student who has taken a course designated as repeatable the total number of times allowed for credit, may then opt, with the instructor's permission, to repeat certain classes under the auspices of Community Service for no credit. Students will not be allowed to enroll for the community service repetition option until after the second class session. Instructor permission forms can be obtained in the Administration Office from the Community Service Secretary and fees paid at the Accounts Receivable Office. Fees for students enrolled in Community Services shall be \$15 per unit, a \$10 Health Fee, and a materials fee if applicable. Since Community Service is a separate account, no funds can be transferred from credit to Community Service accounts or vice versa. If students choose to drop a class they are taking for credit and take it as a Community Service class, they must pay the additional Community Service Fee.

A course must have a minimum of 20 students enrolled in a lecture credit course, and 15 students enrolled in laboratory credit course. If there are fewer students enrolled in the lecture or lab course, the course may be cancelled. It may then be offered under the auspices of Community Services and the fee will be set according to the Community Service fee formula. When this occurs, the instructor may restructure the class to reduce the number of hours it meets as a means of reducing fees to students.

For a list of courses that may use the Community Service repetition option, please contact the Community Service Secretary in the Administration Office.

NO PERSON MAY ATTEND OR PARTICIPATE IN A CLASS WITHOUT BEING PROPERLY ENROLLED DUE TO INSURANCE STIPULATIONS.

Cooperative Education Program

The Cooperative Education Program offers students an opportunity to use their work experience to earn college credit. Any student who is employed (paid or volunteer) and can meet the criteria to qualify may participate. The employer must be willing to assist the student in setting measurable learning objectives, which will be accomplished during the grading period and evaluated as to degree of accomplishment.

Each semester one to four units can be earned depending on the type of employment and the hours worked. Students must register in Leadership Training 1 if participating for the first time and Leadership Training 2 if participating for the second semester. Some division offerings may have different requirements in place of the Leadership class.

Additional information may be obtained in the Cooperative Education Office which is located in Office 4 of the Administration building. Students must fill in an application in this office to register.

Course Repetition Policy

Only courses which fall into the following catagories may be repeated. Enrollment in two sections of the same course is not permitted.

1. Courses designated "a-b," "a-c," and "a-d" may be repeated for credit; however, they may not be taken concurrently. Courses may be repeated according to the following schedule.

"a-b" May be taken 2 times for credit

- "a-c" May be taken 3 times for credit
- "a-d" May be taken 4 times for credit

Courses that are repeatable are approved for inclusion in this category on the following basis:

- 1. Skills or proficiencies are enhanced by supervised repetition and practice or;
- 2. Active participation experience is a basic means by which learning occurs.

College of the Sequoias monitors student enrollment in repeatable courses. Students enrolled in courses the permitted number of times will receive credit. Any student enrolled for more than the maximum number of times will be dropped. Students are urged to keep track of the number of times they repeat such courses, because no prior warning can be provided by the College that the repetition limit has been reached. See "Community Service Option" regarding course attendance in repeatable courses once the repetition limit has been reached.

A student may petition to repeat a course:

- If a grade of "Credit" or "CR" was received and prior permission of the Dean of Enrollment Services and Special Programs has been granted.
- 2. If a final course grade of "D," "F," or "NC" was received.

- If course has been repeated previously with substandard grades received a second time, student must have prior permission of the Associate Dean, Admissions and Records.
- If the grade was affected by interruptions such as verifiable accident, illness, or other circumstances beyond the control of the student.
- 5. If a significant lapse of time has occurred since the course was taken (usually at least one calendar year).
- 6. When repeating a course with an initial grade of "C" or better, the student to have the most recent grade recorded, MUST obtain a petition and have written approval from the Dean of Enrollment Services and Special Programs PRIOR to repeating a course. The second grade awarded for repeated courses in which a "C" or better was received initially, shall not be counted in calculating a student's grade point average. However, the second grade earned will appear on the official transcript.

Credit by Examination

Conditions and Requirements for Credit by Examination

- Students must be currently registered and in good standing at COS. The student may not be currently enrolled in the course he/she is petitioning for Credit by Examination. Good standing is defined as not on probationary status.
- 2. Students must file a petition for approval to challenge a course by examination with the Admissions and Records office.
- Students must furnish strong proof to the satisfaction of the instructor/ department, division chairperson and the Vice President of Instruction that previous background, experience or training would insure a reasonable measure of success in the challenge.
- 4. If the petition is approved, the examination or series of tests shall be administered by the appropriate instructor as designated by the division chairperson. The course, with units and letter grade assigned, shall be entered on the student's record and will be reflected in the student's cumulative grade point average.
- 5. The student's academic record shall be clearly annotated to reflect that credit was earned by examination. A maximum of 12 units may be earned through credit by examination. (This limitation is waived in the case of registered nursing students.) Units for which credit is given pursuant to the provisions of this section shall not be counted in determining the 15 semester hours of credit in residence required for an associate degree.
- Any course listed or qualified to be listed in the college catalog is available for challenge within the limits of condition "3" above.
- 7. Once the student receives approval for credit by examination, the examination must be completed within the same semester unless extenuating circumstances are shown to justify an extension of time. In the event the examination is not completed within the semester approval was obtained, an NC (no credit) grade will be assigned. If a NC grade is assigned, the student will not be allowed to challenge the same course again.

A nonrefundable material fees and a processing fee of \$15 will be assessed for each credit by examination petition in addition to the appropriate enrollment, differential and/or nonresident fees charged for each semester unit to be challenged.

Dropping a Class

8

Withdrawals prior to the end of the second week of the semester are not recorded on the student's transcript. However, students may officially drop a class or withdraw from college through the 10th week of the semester with a "W" recorded on the transcript. It is the student's responsibility to drop a class in which he/she no longer wishes to be enrolled. <u>Nonattendance does not release the student from this responsibility</u>. The last day to drop a Fall 1996 class is October 25 and the last day to drop a Spring 1997 class is April 4. The student can obtain the necessary form from the Admissions Office or the instructor. After completing the necessary information return the form as follows:

- If during the first two weeks of school, to Room 104.
- If after the first two weeks of school or prorated period of a short term class, the Admissions Office, Room 107.

Drop Fee

No drop fees are being charged by the college at this time.

Extenuating Circumstances

Title 5, Section 55758 defines extenuating circumstances as those which apply to the following college drop-date procedures: verified cases of accidents, illness, death in the immediate family, jury duty, job displacement, and/or other circumstances which are justifiable in the judgement of the administrators in Student Services and Instruction, but preferably the Associate Dean, Admissions and Records.

Grading Procedures

All college work is measured in terms of both quantity and quality. The measure of quantity is the unit, and the measure of quality is the grade point.

For purposes of grading or transfer to other collegiate institutions, it is necessary for the student to obtain a "C" average.

"A," "B," "C," and "D" are passing grades, corresponding to excellent, good, satisfactory, and passing. "F" is failure. A grade of "I" (incomplete) will be given in cases of extenuating circumstances. The student is entitled to all grade points upon satisfactory completion of assignments within one semester.

It is understood that instructors' grades when handed in are final and not subject to change by reason of revision of judgment on the part of the instructor.

Effective Spring semester, 1996, students enrolled in the 300 series (Course Number) of classes will be graded on an "A," "B,", "C," and "No credit" basis.

Honors Program

The Honors Program is open to highly motivated students who wish to participate in innovative classes where dialogue, writing and the interdisciplinary nature of knowledge are stressed. The Honors in the General Education portion of the program involves courses in English, Humanities, Science and History each of which is accompanied by an Honors Colloquium that will develop and present workshops with visiting scholars and public figures. These courses will be part of the student's general education program and when combined with one of COS's academic majors, provides excellent preparation for transfer to four-year colleges and universities.

The program is open to students in all majors and is designed to provide small classes where students can develop effective communication and reasoning skills. Applications for the program can be obtained from the Honors Coordinator (730-3708).

Incomplete Grades

Incomplete grades (I) may, at the instructor's option, be given for incomplete academic work due to extenuating circumstances. The condition for removal of the (I) shall be stated by the instructor in a written record. This record shall contain the conditions for removal of the (I) and the grade assigned in lieu of its removal. This record must be given to the student with a copy on file with the Associate Dean, Admissions and Records until the (I) is made up or the time limit has passed. A final grade shall be assigned when the work stipulated has been completed and evaluated, or when the time limit for completing the work has passed. The (I) may be made up no later than one year following the end of the term in which it was assigned. The (I) symbol shall not be used in calculating units attempted nor for grade points.

Independent Study

The purpose of an independent study is to provide an opportunity for students, under the direction of an instructor, to participate <u>in advanced</u> individualized studies to supplement existing courses. The independent study requires a minimum of 54 hours of academic work per unit.

Before a student may enroli......

- the student must have completed ALL beginning level courses offered at the college in the subject. Only in very unusual cases may students be enrolled in independent study without completing the beginning level courses.
 - students must have written approval from:
 - --the instructor
 - --the division chairperson
 - --Vice President, Instruction

Credit for Independent Study is accepted at the CSUs. Independent Study courses are accepted for the granting of transfer credit at a UC campus contingent upon an evaluation of the course outline by a UC campus. Maximum credit allowed is 3-1/3 semester units per term, 6 units total in any or all appropriate areas combined.

Independent Study Application Procedure

- A student who has completed all beginning level courses and wishes to pursue a subject of interest may obtain an independent study application form in the Admissions Office, Room 107. A student must be currently registered at COS in one or more units before applying for independent study credit.
- 2. The student seeking independent study should outline his/her proposal and discuss it with an appropriate instructor. With the instructor's approval, the student should then complete the independent study application form. Once the form is completed, the student should return it to the supervising instructor. This approval process should be completed before the third week of the semester.
- The form should then be passed from instructor to division chairperson to the Vice President, Instruction before the end of the 3rd week of the semester.
- 4. If approved, the form is sent from the Office of Instruction to the Admissions Office and entered on the student's schedule of classes. Registration is complete at this point. A copy of the approved form is then sent to the student by mail along with information regarding appropriate fees.
- 5. If disapproved, the reason for the disapproval is written (stated) on the form and returned to the instructor and/or division chairperson who approved the independent study. The <u>instructor</u> then notifies the student as to the reason for the denial.
- 6. Roll sheets will be distributed to the appropriate instructors by the Admissions Office.
- At the end of the semester, grade reports for independent study classes <u>MUST</u> be turned in to the Admissions Office <u>at the same</u> <u>time as are those for regularly scheduled classes</u>.
- If the independent study project must continue beyond the semester's end, a grade of "I" (incomplete) will be assigned to the student. An incomplete must be made up according to the stated procedure in the college catalog.
- 9. A complete roster of all independent study students will be kept by semester for a given year and filed in the Admissions Office.

Leaves of Absence

Students finding it necessary to be absent for a period of five days or more are requested to obtain and complete a leave of absence form available in the Student Services/Counseling Office. The reason for the absence is to be indicated on this form, as well as the dates of the proposed absence. If the leave is granted by the instructor, the student has the right to make up the work missed to the satisfaction of the instructor(s).

Maximum Unit Limit

The normal requirement for a college schedule comprises 15-16 units of work. No student will be granted credit in excess of 18 units a semester, except in the case of a student of proven ability or one who needs additional units to complete required work for graduation. In addition, a student on academic probation is limited to 12 units a semester and shall be subject to dismissal if the student earned a cumulative grade point average of less than 2.0 in 30 units of precollegiate basic skills courses.

Courses offered as associate degree applicable will use the Carnegie Unit equivalent: 18 hours of lecture equal one lecture unit credit; 36 hours laboratory equal one laboratory unit credit.

In determining the total number of units offered through the course for laboratory class, the following combinations may be used:

- one hour lecture, two hours homework equal one unit of credit;
- one hour of lecture, one hour of laboratory, and one hour of homework equal one unit of credit;
- one hour of lecture, two hours of laboratory equal one unit of credit;
- three hours of laboratory equal one unit of credit;
- two hours of laboratory, one hour of homework equal one unit of credit.

Military Service Credit

To be eligible for military service credit, a veteran must have completed basic training and must have been honorably discharged. Credit will not be applicable until at least 15 units of credit with a grade point average of 2.0 ("C") has been earned at the College of the Sequoias.

The college will grant credit on this basis only for service courses or schools as described in the "Guide of the Evaluations of Educational Experiences in the Armed Forces," by the American Council of Education.

It is strongly urged that students, if eligible, apply for their military service credit after transfer from COS, or instead, if appropriate, petition for credit by examination.

A maximum of 15 units may be earned through military service credit.

Peace Corp Credit

Credit will be granted for service in the Peace Corps only if the work is earned on an official college transcript. No credit can be granted for field work.

Prerequisites and Corequisites

Title 5 Matriculation Regulations (Sections 55002, 55200, and 55201) state that students are entitled to enroll in any course for which they can meet necessary and valid pre- and co- requisites.

A "prerequisite" means a condition of enrollment that a student is required to meet in order to demonstrate current readiness for enrollment in a course or

educational program. Prerequisites shall be based on successful completion of an appropriate course (e.g. Math 230 with a "C" or better prior to attempting Math 45 or 21) or the college's assessment process using multiple measures.

A "corequisite" is a condition of enrollment consisting of a course that a student is required to simultaneously take in order to enroll in another course (e.g. Math 75 in conjunction with Engineering 1).

An "advisory on recommended preparation" means a condition of enrollment that a student is advised, but not required, to meet before or in conjunction with enrollment in a course or educational program (e.g., Drafting 160 with a "C" or better prior to attempting Drafting 161).

A "limitation on enrollment" is similar to a prerequisite because both are conditions of enrollment that a student is required to meet for enrollment in a course or educational program. A limitation on enrollment differs from a prerequisite because it is not based on the successful completion of a course or the college's assessment process using multiple measures (e.g., public performance courses requiring an audition).

Section 55201 permits the establishment of pre- and co-requisites if the particular pre- and co- requisites:

- a. were established prior to July 6, 1990, and are part of a sequence of degree applicable courses within a given discipline; or
- were established between July 6, 1990, and November 4, 1993, in accordance with regulations in effect during this period of time; or
- c. are required by statute or regulation; or
- d. are part of a closely-related lecture-laboratory course paring within a discipline; or
- e. are required by four-year institutions.

According to Section 55201 any pre- or co-requisite may be challenged by a student on one or more of the grounds listed in the regulations. Section 58106 describes similar grounds upon which a student may challenge a limitation on enrollment. These regulations are available in the offices of Student Services, Instruction, and Matriculation upon request. The student shall bear the burden of showing that grounds exist for the challenge. Challenges shall be handled in a timely manner according to the Appeal and Grievance Procedures through Matriculation. The Appeal/Grievance form and procedures document can be obtained from the offices of Student Services and Matriculation. If the challenge is upheld, the student must be permitted to enroll in the course in question.

Probation and Dismissal

Academic Probation

A student who has attempted at least 12 cumulative semester units as shown by the official academic record at College of the Sequoias shall be placed on academic probation if the student has earned a grade point average below 2.0 in all units which were graded on the basis of the grading scale.

Unit Limitation

A student on academic and progress probation may be limited to 12 units plus a physical education activity course or to a maximum load recommended by the student's counselor.

Academic Probation Removal

A student on academic probation for a grade point deficiency shall be removed from probation automatically when the accumulated <u>GPA is 2.0 or higher.</u>

Computation:

Grade point Average equals Total Grade Points Earned divided by Total Units Attempted with Letter Grade.

Academic Dismissal Procedures

A student on academic probation shall be subject to dismissal if the student earned a cumulative grade point average of less than 2.0 in all units attempted in each of the three consecutive semesters which were graded on the basis of the grading scale. In addition, no student will be granted credit in excess of 30 units for precollegiate basic skills courses, except in the case of a student who has applied for and received a waiver from the Dean of Student Services.

The term "consecutive semesters of enrollment" is defined on the basis of student enrollment. For example, a student enrolled in two fall semesters and not enrolled for the spring semester between would have two consecutive semesters of enrollment. Summer session is considered a semester of enrollment for dismissal purposes.

Students on academic probation will not be dismissed after their third semester of below satisfactory work (below 2.0 cumulate GPA) if during that third semester and every subsequent semester they maintain a 2.0 GPA until their cumulative GPA is above the probationary level.

Academically disqualified students will be so informed by letter and on their grade report and notice of their status will be entered on their permanent record. A student who has been dismissed shall not be eligible for reinstatement or readmission until one semester has elapsed after the dismissal. Students may be notified of other requirements which must be fulfilled prior to submitting a petition for readmission. A petition for a readmission is required prior to enrollment and is available from the Admissions and Records Office in Room 107.

Any student readmitted after disqualification remains on probation until probation removal requirements have been fulfilled. Students dismissed for the second time are not eligible to repetition for admission until another semester of nonattendance has elapsed.

Academic Forgiveness

A student may petition the Academic Review Board to have "WF" and "F" grades disregarded from inclusion in the totals and grade points as listed on the permanent record. Prior to petitioning for the forgiveness of a "WF" or "F" grade, conditions (1) <u>and</u> (2) below must be met.

(1) Fifteen or more semester units of college work with a 2.0 ("C") or better grade point average at College of the Sequoias or another accredited institution of higher learning must be completed following the semester in which the "WF"/"F" grades were earned. (2) At least three years must have elapsed since the "WF"/"F" grades were received. Instructors who originally assigned the grades must give written approval for their forgiveness In cases where the faculty members cannot be located, the final decision for forgiveness of "WF"/"F" grades will reside with the Academic Review Board.

Progress Probation

A student who has enrolled in a total of at least 12 cumulative semester units as shown by the official academic record at College of the Sequoias shall be placed on progress probation when the percentage of all units in which a student has enrolled and for which entries of "W," "I," and "NC" are recorded reaches or exceeds 50 percent.

After the second progress probation, students who satisfactorily complete 50 percent or more of units registered each semester will continue on progress probation rather than be dismissed (even if insufficient units have been completed to remove them from probation.) If students complete 49 percent or fewer of units enrolled in any semester while they continue on progress probation, they will be subject to progress dismissal.

Progress Probation Removal

A student on progress probation because of an excess of units for which entries of "W", "I", and "NC" are recorded shall be removed from probation when the percentage of units in this category <u>drops below 50 percent.</u>

Computation: Progress Percentage equals

Total Units with "W," "I", and "NC" divided by Total Units Enrolled.

Progress Dismissal Procedures

A student who has been placed on progress probation shall be subject to dismissal if the percentage of units in which the student has been enrolled for with entries of "W," "I," and "NC" are recorded in at least three consecutive semesters reaches or exceeds 50 percent.

Disqualified students will be so informed by letter and on their grade reports and notice of their status may be entered on their permanent record.

A student who has been dismissed shall not be eligible for reinstatement or readmission until one semester has elapsed after the dismissal. Students may be notified of other requirements which must be fulfilled prior to submitting a petition for readmission. A petition for readmission is required prior to enrollment and is available from the Admissions and Records Office in Room 107.

Any student readmitted after disqualification remains on probation until probation removal requirements have been fulfilled. Students dismissed for the second time are not eligible to repetition for admission until another semester of non-attendance has elapsed.

Student Progress

If satisfactory progress through College of the Sequoias' specialized support service programs (i.e., the Learning Assistance Center, Developmental Studies Program, etc.) is not made during two semesters, life-goal setting and career counseling will occur with the individual student involved. The Academic Review Board and selected faculty members will determine, for referral purposes, the most appropriate educational or community-based agency to better serve the student's need.

Report Delayed (RD)

The "RD" symbol may be assigned by the Dean of Student Services only. It is to be used when there is a delay in reporting the grade of the student due to circumstances beyond the control of the student. It is a temporary notation to be replaced by a permanent symbol as soon as possible. "RD" shall not be used in calculating grade point averages.

Transfer Deficiences

In the case of an applicant not eligible for clear admission to a college or university at the time of entrance to the community college, deficiencies in both subject and grade requirements for such admission should be removed in the community college.

Repetition of a college course for the purpose of removing a grade deficiency is permissible by contacting the Admissions and Records Office for details.

Withdrawal from College

Any student wishing to totally withdraw from college must obtain and complete a withdrawal form and file it with the Admissions and Records Office, Room 107 for day students and the Extended Day Office in the Administration Building for night students.

Each student who withdraws from college must complete the required clearance form in order to receive a complete withdrawal. Students withdrawing after the final drop date must bring documentation of extenuating circumstances.

Please refer to the section above regarding Dropping a Class for grading policies, fees and effect on the students' record relative to withdrawals.



"The past is history, the future is a mystery and now is a gift. That's why we call it the present."

Unknown Author



Student Rights and Responsibilities



"The quality of a person's life is in direct proportion to their commitment to excellence, regardless of their chosen field of endeavor."

Vincent T. Lombardi

Students Rights and Responsibilities

Student Bill of Rights

<u>Preamble:</u> College of the Sequoias students, as members of the academic community, have the same rights and freedoms that all citizens have as students, and as students they are accountable to federal and state laws and statutes. In addition, students are also accountable to the College of the Sequoias Board policies and individual college campus rules and regulations.

<u>Student's Rights:</u> In the context of these concepts, students' rights consist of the following:

- 1. In preparing student publications, the editorial staff and faculty advisors shall be free from censorship and advance copy approval. These publications shall do the following:
 - Adhere to cannons of responsible journalism, such as avoidance of libel, indecency, undocumented allegations, attacks on personal integrity, and the techniques of harassment and innuendo;
 - b. State on the editorial page that the opinions expressed are not necessarily those of the college or the student body;
 - c. Follow district policies, individual publications policies (The Campus and other publications of information) and the free flow of ideas as a public forum.
- 2. Students shall have the right to take stands on issues, the right to examine and discuss questions of interest to them, and the right to support causes by orderly means which are in harmony with the regular functioning of the institution.

3. Students shall have the right to hear speakers on any subject, and on-campus recognized student organizations shall have the right to present speakers on any subject. In addition, students shall have the right of free assembly on campus subject to regulations that concern the regular functioning of the institution, to ensure that there is orderly scheduling of facilities and adequate preparation for the event. The recognized organizations, together with the Student Activities Office, shall be responsible for following the policies for scheduling and use of facilities for campus activities.

- 4. Students shall have the right to form an organization around any particular interest; this right will include the freedom to organize and join student organizations subject to published associated student and district regulations.
- 5. Students shall have the right to be informed on all campus matters that can be shown to be directly relevant to them by having a voice in decision-making that affects their academic future with the exception of staff appointment, termination, and tenure. In case of conflict in determining what campus matters are relevant to students, the determination will be made by the Committee on Student Conduct and Grievance.
- 6. Students shall have the right to have their academic records treated in a confidential and responsible manner with due regard to the personal nature of the information these records contain. Student's records will be released only on the written consent of the student, according to the law.
- 7. Students shall have the right of protection against prejudiced or capricious academic evaluation. At the same time, however, students are responsible for maintaining standards of academic performance established for each course in which they are enrolled.
- 8. Students shall have the right to receive the quality education as outlined in this catalog and in the Education code, Title 5, and the Code of Ethics of the teaching profession.
- 9. Students shall have the right to file a grievance under the procedures of the district student grievance policy which provides a prompt and equitable method of resolution.

Student Grievance Procedure

College of the Sequoias has adopted a student grievance procedure under which students who feel that their rights have been abridged may appeal their cases to a committee composed of representatives from the administration, faculty, and student body. A full description of the procedures is available upon request from Student Services.

Anyone desiring additional information or wishing to file a complaint in regard to the above statement should contact the Vice President of Student Services.

Student Rights and Responsibilities

Student Record Privacy Rights and Access to Students' Official Records

Student's educational records essentially contain the forms and records submitted for admission plus pertinent information accumulated during the period of enrollment at College of the Sequoias. These usually include high school and sometimes other college transcripts, application and health forms, entrance tests scores, and any correspondence students may have had with the College. As the student progresses through college, his transcript of record is added along with various routinely used materials such as counseling, program changes, attendance and deficiency forms.

In compliance with the law, a student's educational records may not be released to most agencies or individuals outside the college, including prospective employers without the expressed written consent of the student. Students referring agencies or individuals to College of the Sequoias for their records should, therefore, provide the inquiring agency with a signed, dated statement granting permission for record access.

Certain kinds of information may be made available without a release. Such information is known as "directory information" and consists of one or more of the following items: Student's name, address, telephone number, date and place of birth, major, class schedule, activities, dates of attendance, degrees and awards received and institutions attended. Any student wishing to deny the release of his/her directory information may do so by indicating under the Family Education and Privacy Act Section on the COS Application.

Students desiring to do so may have access to their record files. Counselors will be happy to review record with students on an appointment basis. In event of inaccuracy or misrepresentation, students have the right of challenge through petition of the Academic Review Board.

Copies of currently enrolled students' class schedules are placed on the receptionist's desk in the Student Services Center. These are provided for general on-campus use of students and, occasionally, others trying to locate individual students. Any student not wanting his class schedule available for use has the right to have it removed. This may be accomplished by completing and filing a form in the Student Services Center denying such access. This form must be filed each semester the student wants access denied.

Sexual Harassment Policy

Policy

It is the policy of the College of the Sequoias District to provide an educational, employment and business environment free of unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct or communications constituting sexual harassment, as defined and otherwise prohibited by the State and Federal law.

Engaging in sexual harassment (as defined below), shall be a violation of this policy for those authorized to either recommend or take personnel or academic actions affecting employees or students, or those otherwise authorized to transact business or perform other acts of services on behalf of the College of the Sequoias Community College District.

Educational Environment

Within the educational environment, sexual harassment is prohibited between students, between employees and students, and between students and students.

Work Environment

Within the work environment, sexual harassment is prohibited between supervisors and employees, between employees and between non-employees and employees.

Definition of Sexual Harassment

General Definitions

Sexual harassment is defined as unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature that:

- are made either explicitly or implicitly a term or condition of an individual's educational status or employment
- are used as a basis for educational or employment decisions affecting such individual; or
- have the purpose or the effect of unreasonably interfering with an individual's educational or work performance or which create an intimidating, hostile or offensive educational or work environment

Specific Examples

For the purpose of further clarification, sexual harassment includes, but is not limited to:

- Making unsolicited written, verbal, physical and/or visual contacts with sexual overtones. (Examples of sexual harassment which appear in a written form include, but are not limited to: suggestive or obscene letters, notes, invitations. Examples of verbal sexual harassment include, but are not limited to: derogatory comments, slurs, jokes, epithets. Examples of physical harassment include but are not limited to: assault, touching, impeding or blocking movement. Examples of visual sexual harassment include, but are not limited to: leering, gestures, display of sexually aggressive objects or pictures, cartoons or posters.)
- Continuing to express sexual interest after being informed that the interest is unwelcomed.
- Making reprisals, threats of reprisal, or implied threats of reprisal following a rebuff of harassing behavior. The following are examples of this type of sexual harassment within the work place: implying or actually withholding support for an appointment, promotion or change of assignment; suggestion of a poor performance report will be prepared; or suggesting probation will be filed. Examples of this type of sexual harassment, within the educational environment include: implying or actually withholding grades earned or deserved; suggesting a poor performance evaluation will be prepared; or suggesting a scholarship recommendation or college application will be denied.
- Engaging in explicit or implicit coercive sexual behavior within the work environment which is used to control, influence or affect the employee's career, salary and/or work environment.

Students Rights and Responsibilities

- Engaging in explicit or implicit coercive sexual behavior within the educational environment which is used to control, influence or affect the educational opportunities, grades, and/or learning environment of a student.
- Offering favors or educational or employment benefits, such as grades or promotions, favorable performance evaluations, favorable assignments, favorable duties or shifts, recommendations, reclassifications, etc., in exchange for sexual favors.

Disciplinary Action

The College of the Sequoias Community College District forbids any form of sexual harassment, including the acts of non-employees. Prompt disciplinary action will be taken against any student, employee (supervisory or otherwise), engaging in sexual harassment.

Reporting Charges

The procedures for reporting charges of sexual harassment and for pursuing available remedies are available from the College of the Sequoias Title IX Officer, the District Affirmative Action Officer, the Personnel Office and the Student Services Office.

Sexual Harassment Complaint Procedure

Any student, employee or applicant for employment who believes he/she has been sexually harassed may file a complaint with the College of the Sequoias, Title IX Coordinator. In order for a complaint to be processed, the complaint must be filed within one year of the sexual harassment or within one year of learning of the sexual harassment. (§ 59328)*

The College is committed to ensuring that students, employees and applicants for employment are not adversely affected for having brought forward a sexual harassment complaint. All participants in these procedures shall be protected from retaliatory acts by the College, its employees and students. If retaliation or reprisal does occur, disciplinary action will be imposed.

Nothing in this procedure shall affect the right of the complainant to pursue the matter with any state or Federal enforcement agency. Sexual harassment complaints may be filed concurrently with an external agency to meet State and Federal agency deadlines without jeopardizing an individual's rights to pursue a complaint under this procedure.

Purpose of Complaint Procedure

This complaint procedure implements the civil rights protections against sexual harassment. Its purpose is to ensure that no person shall be subjected to sexual harassment under any program, activity or service offered by this College.

This procedure applies to the processing of sexual harassment complaints by any student, employee or applicant for employment who believes that she/he is a victim of sexual harassment.

Informal Procedure

The purpose of this informal resolution process is to allow an individual who believes she/he has been sexually harassed to resolve the issue through a mediation process rather than the more formal process provided by the College. If it is determined that sexual harassment has taken place, resolution may require nothing more than an apology from the respondent and an assurance that the offending behavior will cease. The steps of the informal procedure follow:

- A. If the complainant believes that discussions of alleged sexual harassment with the respondent or his/her supervisor would be unproductive or inappropriate, the complainant may consult with the Title IX Coordinator.
- B. The Title IX Coordinator will counsel the complainant regarding the sexual harassment policy and complaint procedure.
- C. The complainant's allegation of sexual harassment shall be kept confidential by the Title IX Coordinator and used only to provide a factual basis for resolving the complaint. The Title IX Coordinator will explain to the complainant the nature and extent of the confidentiality provided by this process.
- D. The informal complaint procedure is initiated only when the complainant puts the allegation in writing and in any format comfortable for the complainant. The written statement should contain as much detail as possible including dates, time, description of incident(s), parties involved, any witnesses, etc. However, no official action on this specific allegation of sexual harassment will be taken if the complainant decides not to put the complaint into writing.
- E. Within 10 days of receipt of the informal complaint, the Title IX Coordinator shall contact the respondent in an attempt to resolve the matter informally. The respondent will be asked to provide a written response to the allegations.
- F. Within 10 days of discussing the matter with the respondent, the Title IX Coordinator will review the statements of both the complainant and the respondent and meet individually with each party in an attempt to resolve the matter.
- G. Steps A through F of this informal procedure shall be completed within 30 days.
- H. The completion of the informal procedure is a prerequisite to initiating a formal complaint under the College's sexual harassment complaint procedure. (§59328(b))*

Possible Outcomes of the Informal Complaint Procedure

- A. If the matter is resolved, the Title IX Coordinator will put the resolution in writing and meet with both parties who will review and sign the agreement.
- B. If the parties agree that there has been no sexual harassment and are satisfied with the resolution, the documents connected with the allegation shall be destroyed by the Title IX Coordinator and the complaint will be considered resolved.

Student Rights and Responsibilities

- C. If the parties agree that sexual harassment has occurred, but are satisfied with the resolution, then the documentation connected with the allegations and resolution will be placed in a sealed envelope and remain in the possession of the Title IX Coordinator. At this point, the complaint will be considered resolved.
- D. If the complainant is dissatisfied with the resolution of the complaint, she/ he should file a formal complaint immediately.
- E. If, after negotiations between the parties, it becomes clear to the Title IX Coordinator that an informal resolution cannot be reached, he/she will convey the determination to both parties. The Title IX Coordinator will also inform the complainant of the right to file a formal sexual harassment complaint under this procedure or to file a sexual harassment complaint with any appropriate State or Federal enforcement agency (I.E., Office of Civil Rights, Equal Employment Opportunity Commission, Department of Fair Employment and Housing).

Formal Procedure

Administrative Determination

- 1. The complainant shall initiate the formal complaint procedure by filing a complaint in writing on the College's sexual harassment form.
- 2. Within 90 days of receiving the complaint (§59336)*, the Title IX Coordinator shall provide the complainant with:
 - a. A copy of the report of the College's investigation of the sexual harassment complaint.
 - b. The written decision that sexual harassment did or did not occur.
 - c. A copy of the proposed resolution of the complaint.
 - d. A description of the action taken by the College administration to prevent similar sexual harassment in the future.
 - e. Notice of the complainant's right to appeal the administrative decision to the Governing Board of the College.
 - f. Notice that both parties have a right to be accompanied by a representative at each step in this procedure.

Appeal to the Governing Board (\$59338)*

- If the complainant is not satisfied with the administrative decision, she/he has 15 days in which to file a written appeal with the College's Governing board.
- Only the complainant has a right to appeal the administrative decision. (§59338)* However, a respondent who is an employee may have an opportunity to challenge any disciplinary action resulting from these proceedings.
- 3. Within 45 days of receiving the appeal, the Governing Board shall issue a final decision, or the administrative determination will be considered the final decision. However, a further appeal can be made to the Chancellor of the California Community Colleges. (§59338)*

Further Appeal Options

- A. If the complainant is not satisfied with the decision of the Governing Board she/he has 30 days in which to file a written appeal with the Chancellor of the California Community Colleges. (59338)*
- B. Once again, the College shall inform the complainant of the right to file a sexual harassment complaint with any appropriate State or Federal enforcement agency (i.e., Office of Civil Rights, Equal Employment Opportunity Commission, Department of Fair Employment and Housing).

*All references are to the California Code of Regulations, Title 5, Div. 6, Chapter 10, sub chapter 5, Article 3 unless otherwise noted. Title IX requires the Title IX Coordinator to investigate complaints of alleged sex discrimination, which includes sexual harassment.

Code of Student Conduct

Students are subject to charges of misconduct for any of the following acts on the college campus, an extension of the campus, or at a college-sponsored activity:

- 1. Cheating or plagiarism in connection with the academic program.
- 2. Forgery, alteration or misuse of college documents or knowingly furnishing false information to the college.
- 3. Misrepresentation of oneself or an organization as an agent of the college.
- Obstruction or disruption of the college's educational, administrative or other college process.
- 5. Physical abuse or the threat of abuse to any member of the college process.
- 6. Theft of or damage to college property or property owned by a member of the college community.
- 7. Unauthorized entry into, unauthorized use or misuse of college property.
- 8. Possession of or being under the influence of alcohol or unlawful narcotics.
- 9. Possession or use of explosives or weapons.
- 10. Indecent or obscene behavior.
- 11. Abusive behavior or hazing.
- 12. Gambling.
- 13. Any other cause identified as good cause by the Education Code or other laws governing a community college.

Students charged with misconduct may be subject to the following penalties:

- 1. Reprimand: Written warning that continued misconduct will result in more serious disciplinary action.
- 2. Temporary Exclusion: Removal from class or college activity for the duration of its scheduled period.
- Suspension: Exclusion from classes, activities, and/or student privileges for a specified number of days, up to a maximum of five days.
- 4. Expulsion: Termination of student status at this college.

Students Rights and Responsibilities

Certain members of the campus community are authorized to impose the above penalties as follows:

- 1. Any instructor may temporarily exclude the offending student from his class for the remainder of the class session and the next class day.
- 2. Any administrator may temporarily exclude the student from any college sponsored activity for the remainder of the activity time.
- The Vice President of Student Services may impose a reprimand or temporary exclusion, or may recommend suspension or expulsion.
- The President of the College may impose suspension or recommend expulsion.
- 5. The Board of Trustees may impose expulsion.

Attendance

Regular class attendance not only is essential to the maintenance of satisfactory grades, but also is the means by which the college obtains financial support. So, your absences hurt you as a student and mean a loss of revenue to the college.

Each instructor has his/her own attendance policy which he/she will announce early in the semester.

Students should be aware that some courses and activities include trips and that they are responsible, first, for informing their instructors when they will be absent because of these trips and, second, for completing the work missed. If the instructor is late for class, students are obligated to wait for 10 minutes from the time the class is officially to begin before leaving.

If a student is absent from class, he or she must obtain permission from the instructor prior to the absence. If advance notice is not possible, students may try to reach their instructor by phone; or upon their return, explain to the instructor the reason for their absence.

Dropping a class

It is the student's responsibility to drop a class in which he/she no longer wishes to be enrolled.

<u>Nonattendance does not release the student from</u> this responsibility.

The student can obtain the necessary form from the Admissions Office or the instructor. After completing the necessary information return the form as follows:

- If during the first two weeks of school, to Room 104.
- If after the first two weeks of school, the Admissions Office, Room 107.

Eating

Eating is allowed in the Student Union and areas outside of buildings, BUT IS NOT PERMITTED IN CLASSROOMS OR CONFERENCE ROOMS.

Liquor and Drugs

Students and guests of students, regardless of age, may not use or be in possession or under the influence of alcohol or unauthorized drugs on either the main campus, college farm or at COS sponsored events. Violation of this regulation may result in citation and/or suspension or expulsion from college (25608 Business and Professional Code).

Smoking

The College of the Sequoias Board of Trustees has adopted a policy which does not allow the sale of cigarettes or any other tobacco products on the college campus and prohibits smoking in any of the college buildings. COS ordinance #204, per 76033e Educational Code.

Pets

Pets are not permitted on campus without approval.

Messages

The college cannot relay any personal communication for such things as medical appointments, car breakdowns, lost keys, employer contacts, transportation problems, jury duty, etc.

Posting of Materials

Clearance must be obtained from the Student Activities' Office for posting or distribution of any materials on campus. If there is any question of appropriateness, materials may be referred to the Vice President, Student Services for clearance.

Materials may be posted only on bulletin boards that say "Approved for Posting" across the top. There is also a special "For Sale" bulletin board by the Student Service's Office. General Advertisements (for sale, roommates or transportation needed, etc.) may be placed on cards available in Student Activities.

Student Field Trips

Student Transportation

Throughout the school year many classes will be meeting at off-campus locations. The college will not be providing transportation to these sites and all transportation arrangements are the responsibility of each of the students enrolled in the class. Although district personnel may assist in coordinating this transportation and/or may recommend travel time, routes, caravanning, etc., these recommendations are not mandatory. The district is in no way responsible nor does the district assume liability for any injuries or losses resulting from this non-district sponsored transportation. If you ride with another student that student is not an agent of, or driving on behalf of, the district.

Voluntary Field Trips

Throughout the school year, the district may sponsor voluntary field trips and excursions in which you may want to participate. Be advised as stated in the California Code of Regulations, Sub Chapter 5, Section 55450, if you participate in a voluntary field trip or excursion you are deemed to have held harmless the district, its officers, agents and employees from all liability or claims which may arise out of or in connection with your participation in this activity.

Student Services



"In the middle of every

DIFFICULTY

lies opportunity."

Albert Einstein



35

Counseling Services

Counselors at College of the Sequoias provide complete educational and career guidance services. They meet with students on an individual or small group basis for a range of purposes: interpreting the assessment scores, recommending further assessment/testing, determining specific courses for immediate and future registration, developing a Student Educational Plan, identifying a person's concerns for referrals and services, and supporting the progress and successful achievement of the student's goal through follow-up services. Personal and social concerns are also addressed as they relate to college success. Students are encouraged to take advantage of these services offered at no cost.

The goal-purpose of counseling is to help students succeed in their studies through self-evaluation, decision-making, careful planning, and commitment. Because accurate information is essential, our counselors are dedicated to insuring that students receive current and correct information. This information is usually documented in a Student Educational Plan which reflects the current goal of a student. Students wishing to change their goal should see a counselor to revise their Student Educational Plan.

Counselors are available during the day either by appointment or on a walk-in basis. Evening counseling is available on Wednesday by appointment only. It is advised that students make appointments well in advance of registration because of the high demand for counseling. Walk-in students should be aware that they may have to wait to see an available counselor.

College of the Sequoias' students wishing to make an appointment on the main campus may call or stop by the Counseling Office located in the Student Services Center. The telephone number is (209) 730-3741, or 730-3715. To schedule a counseling appointment on the Hanford campus, students may call (209) 585-3933.

Orientation Services

Orientation is a required activity for all newly matriculated students at College of the Sequoias. A comprehensive orientation program includes an hour general information session, one small group session, an individual counseling appointment and the development of a Student Educational Plan. The entire process takes approximately 2 hours; a student is then ready to register for classes.

Additional orientation activities occur during the academic semester. A set of college survival workshops are offered to assist students in the development of their study skills throughout the semester. Math and Test Anxiety Study Skills, and Time Management are examples of some popular workshops. Contact the Peer Advising Desk in the Student Services Center for information regarding the dates and locations of the workshops.

Student Financial Aid Programs

College of the Sequoias recognizes that many students need financial assistance to pursue their educational goals and strives to provide this assistance to as many students as possible. The College offers a coordinated program of scholarships and grants, loans and employment opportunities to assist students in meeting their college expenses.

Financial aid awards are made on the basis of demonstrated financial need. For the purpose of establishing financial need, students should submit the Free Application for Federal Student Aid (FAFSA). Application materials and detailed instruction booklets will be available at California high school counseling

offices and/or College of the Sequoias Financial Aid Office after January 1 of each year. For further information, please contact College of the Sequoias Student Financial Services Office in Room 103B. Limited Financial Aid Services are offered at the Hanford Center.

Scholarship Program

College of the Sequoias offers numerous Scholarship Awards each year to eligible student applicants. Awards sponsored by the College, COS Foundation and many community donors, range from \$150 to \$6,000 and are offered to incoming freshman, continuing sophomores, and graduating/ transferring students.

Eligibility information, applications, and a Scholarship Directory may be obtained from the Scholarship Office located in Room 103A. The deadline for submitting scholarship applications is February 6, 1997.

Transfer/Career Center

The Transfer Center has been recently merged with the Career Center and is now located in the Student Services Center, Room 106. The Transfer Center offers many services to help students prepare for transfer to a four-year institution. Examples of available services include: regularly scheduled visits by representatives from four-year colleges and universities; university campus tours; specialized workshops; monthly calendar of transfer activities; assistance with completing application forms; catalogs and a reference library; applications for the CSU and UC systems; and information sheets regarding the CSU and UC admission requirements.

Campus Parking

Parking facilities on campus are extremely limited. Students are encouraged to participate in car pools or ride public transportation rather than drive their own vehicles because of the added safety, financial savings, and parking congestion.

Those who do bring vehicles on the main campus or college farm are required to purchase a permit and to obey ALL PARKING regulations. Citations may be issued by the Department of Public Safety to anyone who is in violation of the college parking policy or California Vehicle Code. A brochure containing the parking policies is available at registration or at the Public Safety Office.

Students wishing to park on campus must pay a fee for a semester parking sticker. The cost is \$20 for full-time students and \$10 for part-time students. Students not wishing to purchase semester parking stickers may purchase one-day parking passes for 50 cents from the dispensers located in Parking Lots 1, 3, 4, 6 and at the College Farm.

Parking refunds will be available to students withdrawing from school prior to the end of the second week of instruction. Students withdrawing from school after the second week will not receive refunds.

Refund Procedure:

- Apply for parking refunds at the Public Safety Office in Lot 1.
- A \$4 service fee will be deducted from all full-time permit refunds and \$2 from all part-time permit refunds.
- Parking permits or remnants must be returned to the Public Safety Office before refunds will be processed.
- A refund check will be mailed in 6-8 weeks.
- Full-time students dropping units to part-time status may, during the third week only, file for a partial refund.
- Permits must be picked up as soon as purchased as a limited number will be issued.

Purchase of a parking permit does not guarantee a space will be available. The College District is not responsible for losses due to theft or damage. All parking lot users are urged to lock their vehicles and not leave valuables within view.

Library

Library and Media Lab Hours* Monday through Thursday 7:30 a.m. to 9 p.m. Friday 8 a.m. to 4 p.m. Saturday 12:00 p.m. to 4 p.m.

*The library is closed during holidays, weekends, and school breaks. Summer school hours will vary and will be posted at the entrance.

The COS Library is located at the center of the campus. All COS students, faculty and staff are welcome to use the library for class related research, study, reading, viewing and listening, and for developing personal knowledge. Due to our cooperative agreement with CSU Fresno, CSUF Center students, faculty and staff are also welcome to make full use of Library Services.

The Library's main floor houses reference services and materials, the reserve book collection, the general book collection ranging from Dewey numbers 400 to 999, the pamphlet files, and circulation services. The main floor also houses the Learning Center, an open access computer lab in which 48 computer workstations are networked with a wide variety of library resources, course tutorials, word processing, graphic and spreadsheet applications, and access to the Internet. All students may register for a free Learning Center account which allows use of any of the Learning Center computers according to the guidelines posted throughout the area. Study space on the main floor is limited, with the tables near the law and reference collections reserved for use of those materials. However, students will find two spacious quiet study areas at the north end of the Media Lab and in the Periodicals Room.

The balcony area overlooking the main floor houses the general collection, Dewey numbers 001 to 399. The Media Lab, entered from the left end of the balcony, houses the videos, slides, recordings, models, and computer software assigned for student use by faculty. Media staff are always on hand to help students use the viewing, listening, and interactive equipment needed to complete assignments. An area for quiet study is located at the north end of the Media Lab.

An exit at the right end of the balcony leads via an outdoor stairway to the Periodicals Room, where the Library's periodical collection of over 400 magazine

and newspaper subscriptions is stored. The Periodicals Room also houses print and computer indexes to the periodical collection, several microfilm reader-printers, a typewriter for student use, and a large study carrel area. Six small conference rooms for group study are available to students on a first come, first served basis. Photocopy machines are located in Periodicals, the Media Lab, and near the main floor reference area.

The 60,000 plus books in the general collection and the 18,000 books in the reference collection have been selected to complement and support classes taught at COS. These book collections are accessed by six computer terminals located on the main floor near the reference desk. The card catalog can still be used to locate books purchased before 1992.

Reference librarians are available at the information desk to help library users develop search strategies, track down the information they need via the Learning Center computers and print collections, and provide classroom instruction on research strategies. When it's necessary to go outside the COS Library collections to find needed research materials, reference librarians will provide interlibrary loan service whenever it's feasible.

The COS Library is committed to providing college library service to the students, faculty and staff at the COS Hanford Center. A reference librarian is available to the small Hanford Center Library a number of hours each week to help library users locate the information they need and to provide bibliographic instruction in the classrooms. Although the schedule varies semester by semester, the hours are always posted at the Center. From the Center Library, Hanford students can access the COS computer catalog, locate books on the topic they're researching, and request delivery of four books weekly to the Hanford Center. A computer index to periodicals, ACADEMIC ABSTRACTS, indexes for over 700 journals, 300 of which are in the COS Library's periodicals collection. Hanford students may print out bibliographies of periodical citations from ACADEMIC ABSTRACTS and request photocopies of articles from those magazines held by the COS Library, to a total of four copies per week. These photocopies generally arrive by fax at the Center within a couple of days of the request. Students may also print out full text articles from 90 of the journals indexes in ACADEMIC ABSTRACTS at ten cents a page. The Hanford Center Library also houses a small reference collection.

COS Learning Center

Learning Center Hours:

Monday through Thursday 8:00 a.m. - 6:00 p.m. Friday, 8:00 a.m. - 12:00 p.m. Saturday, 12:00 p.m. - 4:00 p.m.

The Learning Center is closed during holiday weekends and school breaks. Summer school hours will be posted at the entrance.

The Learning Center, with 48 computers networked with a wide variety of library resources and course tutorials, plus word processing, graphic, and spread sheet applications and Internet access, is open to all COS students, faculty and staff, once they've registered for a free account. Librarians and Learning Center staff are on hand if students need help in registration. Student accounts will be ready for use following a 24 hour processing period. Guidelines for appropriate Learning Center computer use are posted throughout the Learning Center. Learning Center computers are for instructional use only– games are not permitted.

Many of the Learning Center computers plus two workstations provided by CSU Fresno access the book collection at Fresno State's Madden Library and a number of very useful periodical index/full text sources.

Veteran's Educational Benefits

College of the Sequoias is approved for training of veterans under the provisions of State and Federal law. Students planning to attend the college and request certification for Veteran Benefits should contact the Veteran's Office to receive information regarding required forms and procedures.

College policy regarding Academic Probation applies to all students including veterans. When a veteran student receiving educational benefits is placed on Academic Probation for failure to maintain a 2.0 or "C" grade point average, he or she has one semester to improve their grades. If, after one semester of probation the GPA has not improved, then the college is required to notify the Veterans Administration that the veteran student is not making satisfactory progress. Should educational benefits be discontinued, reinstatement may occur only by the Veterans Administration. For more information, please contact the Veterans Program Specialist at (209) 730-3854. Limited Veterans Services are available at the Hanford Center.

Veteran Dependent's Educational Assistance Program

Dependent's Educational Assistance, formerly known as War Orphans' Educational Assistance, is for the purpose of providing opportunities for education to children, spouses, survivors of veterans whose deaths or permanent total disabilities were service-connected and for spouses and children of service persons missing in action or prisoners of war. Eligibility is established on a case-by-case basis. Contact the Veterans Affairs Specialist at 730-3854 for information and assistance in establishing your claims.

Disabled Students' Services

Services are provided to enhance accessibility to and success in all classes and activities offered at College of the Sequoias.

Services are individualized, with personal, physical, academic, and vocational needs considered. Services may include, but are not limited to academic, personal and vocational counseling; specially designated parking; mobility assistance; interpreting for the deaf; notetakers; resources for the visually impaired; specialized equipment; instruction for learning impaired students; and adapted physical education. Further information may be obtained by contacting the Disabled Student Programs and Services'Office, 915 S. Mooney Boulevard, Visalia, CA, 93277, or telephone (209) 730-3805. (TTY 730-3913).

Student Health Center

The Health Center is located in Room 3 of the Administration Building. Services offered have evolved from student need and will expand gradually. Current services include blood pressure screening, T.B. skin testing, vision and hearing screening, immunizations, health counseling, and nursing assessments. The health center staff will assist with counseling referrals for drug and alcohol abuse, mental health, eating disorders, pregnancy, family planning and illness. A rest area and some over-the-counter medications are available for students.

Health education information and materials are available in the health center on topics such as physical fitness, wellness, sexually transmitted diseases, AIDS, diet and nutrition.

A telephone resource (730-3987) of free recorded information about health issues is available 24 hours a day, seven (7) days a week. Contact the Health Center for more information.

A \$10 health fee is charged to all COS students enrolled in classes for units or the Community Service Option. If you have any questions, contact the Health Services Coordinator at 730-3880 or 730-3881.

Services for the Deaf and Hard of Hearing

COS employs a lead interpreter to coordinate academic support services for the deaf and hard of hearing population.

Services depend on individual need and may include any of the following: educational assessment; individual educational planning; in-class interpreters (oral, manual and total communication interpreters); specialized tutoring; vocational, academic and personal counseling; notetakers; specialized telephone equipment (TTY); and a personal FM system.

For additional information, contact the Disabled Student Programs and Services' Office, 915 S. Mooney Boulevard, Visalia, CA, 93277, or telephone (209) 730-3805, (TTY 730-3913).

The Associated Students

The Associated Students of College of the Sequoias is the official student body organization. Upon payment of the student activity fee at registration, students become official members of the Associated Student Body and represented by the Student Executive Board. Upon payment of the activity fee, students are issued a student body card which entitles them to participate in activities of the organization as long as they remain in good standing. Most activities which concern the student-body as a whole are sponsored by the Associated Students.

The business of the Associated Students is carried out by the Student Executive Board. Members comprising the Student Executive Board are: Associated Student-Body President, Vice-President, Commissioners of Activities, Clubs, Records, Finance, Publicity, three Freshmen Representatives, three Sophomore Representatives, California Student Association of Community Colleges Representative (CalSACC), and Student Board of Trustees member.

All clubs on campus are officially chartered by the Associated Student Executive Board.

Career Center

A complete career counseling program is offered to students, as well as other interested parties. The main emphasis of this program is to assist individuals in finding careers, occupations, and college majors that will contribute to a meaningful life experience. The center offers career testing, computerized career search programs, and bibliographical resources. The Career Center, located in Room 106, is also the location for the Transfer Center.

Re-entry Services

Students entering or returning to college after a considerable absence from school, will receive special support services at COS. Re-entry Peer Advisors and college survival workshops are available for re-entry students who need academic and

personal support. Contact the Peer Advising Desk in the Student Services Center for advising appointments and workshop dates and times, 730-3813.

A Re-entry Student Services Office is available to offer information on services and resources on campus and in the community. The office is staffed by student peer advisors and re-entry students. Homemakes, housewives, divorcees, military retirees, persons making mid-life career changes and other returning students are encouraged to use this service. The Re-entry Services Office is located in Room 307, and the phone number is 730-3743.

Tutorial Center

The Tutorial Center provides student tutors free of charge for students who need help with any class that is taught at COS. The center strives to teach students to be independent learners by training them in study skills such as how to take notes, improve memory and take tests. The center also has audio tapes and computer programs to teach study skills and class subjects.

The Tutorial Center is located in the northeast corner of the Library and is open from 8 a.m. to 4 p.m.

Department of Public Safety

The COS Department of Public Safety functions for the protection of school facilities, students and staff. It also sells parking permits for students wishing to park on campus who don't buy permits during registration.

Other services provided by the Department of Public Safety include:

- 1. Auto lockout assistance
- Traffic accident reports for insurance purposes
- 3. Escort service from building to parking areas
- 4. Patrol of buildings and parking areas to aid in crime prevention
- 5. Campus lost and found
- 6. Investigations of theft and other crimes
- 7. Security functions at COS-sponsored special events
- 8. Emergency medical aid services

Students should remember to always lock their cars and lockers; and not leave valuables unsecured in hallways or dressing rooms. Do your part to prevent crime on campus by reporting all suspicious activity to the Department of Public Safety.

The Department of Public Safety is located in Parking Lot 1 off Meadow Lane. Call 730-3999.

Clubs and Organizations

Students are encouraged to become active in one or more of the various clubs at COS to enrich and round-out their college experience. A list of clubs, their advisors and meeting times is listed on various bulletin boards on campus. Further information is available in the Student Activities Office located in the Sudent Services wing.

Any group which wants to be organized at COS must be chartered through the Associated Student Body. Forms are obtained in the Student Activities Office in Room 106E.

An "Activity Hour" is scheduled on Thursdays at 12 noon for activities. It is set up so groups can plan meetings, social activities, and assemblies when most students are free to attend. An effort is made to schedule a minimum number of classes at this hour.

Child Care

The Children's Learning Center serves as a training laboratory for students in the Child Development Program, students going into the child care business, as well as parents and community members. The professionally staffed child development center offers an exemplary early childhood education program. The facility is located at 1945 West Meadow Lane, Visalia.

At this center child care is provided for GAIN/JTPA participants with some openings for other COS staff and students.

Call the Training Center if you have any questions about qualifications and referral to other child care services--Paulette Kitchel 730-3918.

Bookstore

The COS Bookstore carries textbooks, reference books, office supplies, school supplies, art supplies, clothing and gifts.

Store Layout--Textbooks are arranged by department, course number and section number. In order to purchase the correct books, please bring your class schedule.

Refunds--You must present your purchase receipt for any refund or exchange. Merchandise, except required textbooks, may be returned within seven (7) days of the date of purchase. Refunds on required textbooks will be given through late registration. See brochure at Bookstore for more details.

Book Buyback--COS will sponsor a buyback during the week of finals every semester. Books needed for the upcoming semester will be bought back at approximately 50% of the shelf price.

SPRING AND FALL SEMESTERS Hours: Monday-Thursday 7:45 a.m. - 7:00 p.m. Friday 7:45 a.m. - 4:00 p.m.

SUMMER SEMESTER

Hours: Monday-Thursday 7:30 a.m. - 5:00 p.m.

NOTE Extended hours during registration

Student Activities

COS recognizes its responsibility for students' emotional and social growth. The college, therefore, offers a variety of co-curricular programs, including student government, athletics, music groups, clubs, assembly programs, community service projects and social activities. Further information on any activities can be obtained through the Student Activities Office, Room 106E.

Audio Visual

The Library's audio visual services for students are available in the A.V. Lab located on the second floor of the library. Here students, as assigned by instructors, can view and listen to video tapes, videodiscs, compact discinteractive, slide/tape programs, filmstrips and audio tapes.

Additional audio visual services are available in the Media Center located on the ground floor of the Instructional Media Center behind the Library. As assigned by instructors, the following services are available: video and audio tape editing, video and audio tape duplication, preview rooms, equipment check out, (carncorders, overhead projectors, slide projectors and cassette recorders), and overhead transparencies.

Extended Opportunity Programs and Services (EOP&S)

Extended Opportunity Programs and Services (EOP&S) is a state funded program that provides target recruitment to those students identified as being financially or educationally disadvantaged. Academic and personal counseling is emphasized and progress is monitored. Tutorial supportive social services and student advisors are available for student success.

A special Summer College Readiness Program is offered to entering freshman. Students who feel uncomfortable starting college or are having problems trying to make it through college, should visit the EOP&S office in Room 103A for information and assistance.

CARE

(Cooperative Agencies Resources for Education)

CARE is the combined effort of Public Social Services and Extended Opportunity Programs and Services of the College of the Sequoias.

CARE will assist single parents receiving AFDC (Aid to Families with Dependent Children) to:

- Increase their educational skills
- Enhance their employment ability
- Become more confident and self-sufficient
- Move from AFDC to independence

Students eligible for student financial aid may receive an augmented Pell grant for chld care expenses.

For more information about other child care assistance programs, inquire in the EOP&S office, Room 103-A, or call 730-3877.

MESA Program

COS is proud to announce the opening of the MESA Study Center. The MESA Program (Mathematics, Engineering, Science Achievement) assists and supports students of African American, Latino/Hispanic and American Indian backgrounds who are pursuing degrees in math-related majors (math, engineering, computer science, medicine, veterinarian medicine, ag sciences, physics, chemistry and certain business programs).

If you are a student from one of the above designated backgrounds, have completed Math 200 and are pursuing a math-related degree, the MESA staff advises you to enroll in the Program. Participants will receive tutorial help, academic advising, tours and connections with four-year universities and the industry. For information call the MESA Coordinator at 737-4827.

Migrant Education Teacher Preparation Program (METPP)

The COS METPP is a program for students from migrant families who want to become teachers. Through this program the student is provided support and retention services to insure academic success and program completion. For more information about this program for future teachers, inquire in Room 109 or call 730-3885.

Mini-Corps

COS houses a Mini-Corps Program for students with a migrant-farm working background, and who plan to go into bilingual education. Those students serve as role models and tutors for migrant children in our local schools.

Participants must have at least a 2.0 G.P.A., a financial need, a flexible schedule and be a full-time student with access to a vehicle.

- Students will be paid a monthly salary of approximately \$270.00 for an average work week of 10 1/2 hours.
- 2. CSU Fresno Students at COS will be paid approximately \$426.00 per month for 16 1/2 hours per week.

Students interested in the program should contact the Mini-Corps Office in room 108 or call 730-3958.

Single Parent Program

The New Horizons Single Parent Program is a special project designed to recruit, orient, and assist single parents in the development of potential ability through academic support and financial assistance. New Horizons Services will provide assistance in meeting the particular needs of vocationally oriented single parents. For more information contact the single Parent Coordinator at 730-3990.

Social Services/Housing

The Social Services and Housing Program is a component of the Extended Opportunity Programs and Services (EOPS). Student advising and free typing services are available to EOPS eligible students through this office.

The Social Services Program provides information and referrals on: Social Security, Legal Aid, Food Stamps, Medical Card, Voter Registration, Family Planning, Tulare County Health Department Services, Emergency food and clothing, and additional sustenance programs. Current lists of doctors and dentists accepting new patients, child care centers in Tulare County, licensed child care homes in the Visalia area, and private attorneys are also available for student use. A Textbook Loan Program is available to needy students who meet program criteria.

The Housing Program provides students with assistance in locating apartments, rooms, houses, and roommates. A list of available housing is posted for student use.

The Social Services and Housing Program is located in Room 109. There are no dormitories on campus.

Student Insurance Coverage

All students are covered by an accident insurance policy that provides coverage for accidents occurring during school-sponsored, supervised curricular and co-curricular activities. The policy coordinates with students' personal insurance so duplicate benefits are not paid. "STUDENTS IN-VOLVED IN AN ACCIDENT MUST FILL OUT AN ACCIDENT FORM AND CLAIM IN THE ATHLETIC OFFICE."

Students may also buy voluntary health insurance through COS during registration. Coverage may be extended to include spouse and children. Although the plan is a voluntary one, the college recommends that every student be covered by this policy or an equivalent one. Extreme financial hardship can result when a major illness or accident occurs and there is no insurance protection. More information is available in the Athletic Office and Health Center.

Study Abroad Program

You can earn full college credit while studying abroad in programs that take advantage of your location to study art, literature and other subjects first hand. Contact the Dean in Room 550 for more information. Programs available in 1996-97:

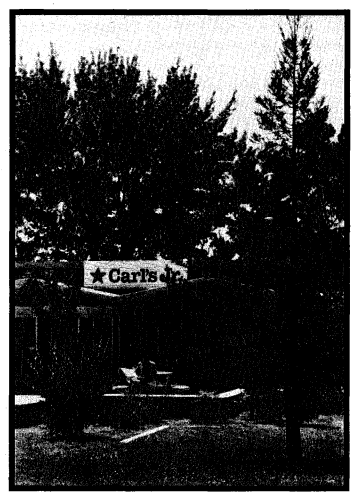
Costa Rica--Summer 1996 London, England--Fall 1996 Florence, Italy--Spring 1997

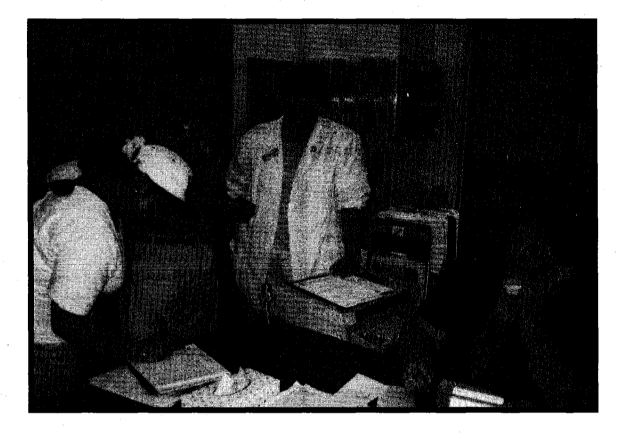
Food Services

College of the Sequoias offers its students two food service areas.

A snack bar with an outside seating area is located at the south end of the Business building. The snack bar offers a variety snacks, which include candies, ice-creams, crackers, cookies; a variety of drinks, light lunches/ sandwiches and drinks. The snack bar is open 7 a.m. to 9 p.m. Monday through Thursday, and Fridays, 7 a.m. to 2 p.m.

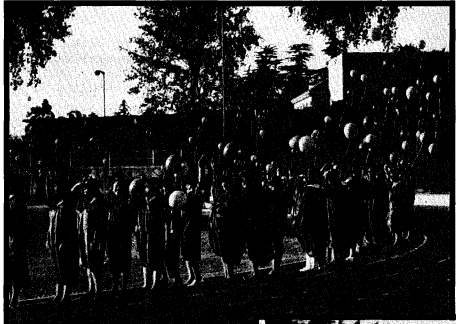
Carl's Jr. is now located in the old Student Union. They are open Monday through Thursday7:30 a.m. to 7:00 p.m. and Fridays 7:30 a.m. to 1:00 p.m. Lunch and breakfast are both served. Breakfast order ends at 10 a.m.





"Life is like a grindstone-whether it grinds you down or polishes you up depends on what you're made of."

Unknown



"If you don't know where you're going, any road will take you there."

Uknown Author





General Education Philosophy for the Associate Degree

> General education breadth requirements emphasize democratic concepts based on the

value and dignity of each individual, thus helping students prepare to undertake the responsibilities of citizenship and to participate knowledgeably in the varied experiences of life.

We believe in the vital importance of major requirements to educate students in the area of specialization and in breadth requirements to help them develop the capacity for independent judgment.

We also believe that the general education breadth requirements are of vital importance in the personal, social, and vocational/professional life of each student.

O In <u>personal development</u>, breadth requirements help students develop self-awareness, thus increasing understanding of personal potentialities and limitations.

O In <u>social relationships and in the life of society</u>, breadth requirements help the students communicate more effectively, promote better understanding of the communications of others and help develop awareness of societal relationships.

O In <u>professional development</u> the breadth requirements help the student become a more effective person in the workplace through more effective communication with fellow workers and through a better understanding of the relationship between the job at hand and the larger world into which it fits.

General education breadth requirements will help the student by:

- exposing them to the major disciplines of accumulated knowledge,
- stimulating curiosity about our surroundings,
- evaluating alternatives so that personal values can be formed,
- developing effective communication skills,
- gaining a sense of self-worth,
- learning to make rational decisions based on the utilization of problem-solving techniques,
- questioning simple solutions of complex problems; if appropriate, seeking alternatives.

Requirements for Graduation

The Associate of Arts or Associate of Science degree will be awarded to all students upon the satisfactory completion of the following requirements:

A minimum of 60 units of college work numbered from 1 to 299, at least 15 of which must be taken in residence at the College of the

Sequoias, with a "C" (2.0) average. To achieve a grade point average of "C," a student must earn twice as many grade points as units attempted.

- Satisfactory completion of two units of Dance, Intercollegiate Athletics or Physical Education general activities courses. Students 21 years of age and over at the time of graduation are exempt from this requirement. A medical exemption is also available.
- Three units of Personal and Community Hygiene. This requirement is satisfied by completion of Health and Wellness (Formerly Hygiene) 1*, 7*, or 104*.
- A minimum of 20 units must be completed within the major for an Associate of Arts degree; a minimum of 30 units must be completed within the major for an Associate of Science degree. Check with a counselor or the instructional division granting the major for specific courses.
- Eighteen units of general education including at least three (3) units from each of the following areas is required. However, completion of the CSU or IGETC general education requirements or general education requirements at any accredited university will fulfill the COS general education and graduation requirements for the AA/ AS Degree.**
- Degrees in Registered Nursing are exempt from this requirement.
 Veterans exempt with approved DD214 or DD295.

** CLEP exam scores of 500 or higher will satisfy this local GE requirement

Area A1 Written Communication

English 1, 1H English 251 Business 184 CLEP English Examination (Test 1)

Note: Grade of "C" or higher is required in Area A1.

Area A2 Oral Communication and Analytical Thinking

Agriculture 201 Business 20, 25,119, 295 Computer 5, 6, English 2 Journal 7 or Political Science 7 Philosophy 20, 25 Speech 1, 5, 8, 104 Any Math course numbered 1-299 CLEP Math Examination (Test V)

44

Area B Natural Science

Agriculture 3 Chemistry 253 Ornamental Horticulture 101 Nutrition/Food 18 Any Science course numbered 1-199 on The CSU GE Pattern CLEP Natural Science Examination (Test III)

Area C Humanities

A minimum of 3 units chosen from the following:

Anthropology 4, 5, 5H Architecture 10, 20, 21, 120, 121a-c Art (1-299) Business 185 CFS 6, 7 English 4. 10, 15-46,253 Foreign Language (1-299) Humanities 1H, 2H Interior Design 121, 124 Music (1-299) Philosophy (1-299) Sign Language (1-299) Spanish 12 Theater Arts/Cinema Arts (1-299) CLEP Humanities Examination (Test IV)

Area D Social/Behavioral Science

Agricultural Management 1 Administration of Justice 11, 114 Anthropology 10 **Business 25** Child Development/Psychology 39, Child Development 42 Economics 1, 2 Fashion 179 Geography 2, 3 History 4, 5, 5H, 17, 18, 18H, 19, 20, 23, 31 Political Science 5, 5H, 7 Psychology 5, Psychology 39/Child Development 39 Social Science 276 Sociology 2 **CLEP Social Sciences/History** Examination (Test II)

Area E Exploration

Consumer & Family Studies 80, *126, 186 English 14a, 14b Health & Wellness 1, 7, **60, 104, 119 Nursing 106 Nutrition/Food 18 Psychology 1, 10, 133 Sociology 1, *126 Sports Medicine **60 Physical Education (1-299) Any GE class listed in Area A1, A2, B, C, or D outside the major (e.g., a business major could not take an additional business class in Areas A2.)

- Sociology 126 is the same as Consumer & Family Studies 126.
- Health & Wellness 60 is the same as Sports Medicine 60.
 - The Associate of Arts degree requires a major consisting of at least <u>20 units of satisfactory work</u>, only four of which can be work experience, in specific subject areas or approved related fields.
 - The Associate of Science degree requires a major consisting of <u>at least 30 units of satisfactory work</u>, only four of which can be work experience, in specific subject areas or approved related fields. Registered nursing students must earn a grade of at least "C" in all major classes required for licensing.



Degree Guidelines Catalog Rights

Students may graduate under the general education requirements in effect:

- 1. At the time for first enrollment as long as continuous enrollment is maintained, or
- 2. Under the requirements in effect from the time continuous enrollment is established and maintained, or
- 3. Under the requirements in effect at the time of graduation.

Continuous enrollment is defined as enrollment in at least one semester during a calendar year on a continuing basis without a break of more than one semester excluding summer session. Any academic record symbol (A-F, CR, NC, I, IP, RD, W) shall constitute enrollment.

45



Degree Guidelines

Graduation Application

An Application to Graduate must be filed by each student

who wishes to receive an Associate Degree. Students must have a graduation checklist completed prior to submitting their application. Applications are available in the Admissions and Counseling Offices.

The completed application must be returned to the Admissions Office prior to the deadlines published in the college calendar which can be found in the Schedule of Classes, College Catalog, and Student Bulletin.

> Starting with the 1991-92 catalog year, courses numbered 300 and above will not be associate degree applicable regardless of your establishing catalog rights prior to the 1991-92 catalog year.

Competency Certification

State law requires that the candidate for the Associate of Arts or Associate of Science degree be certified as competent in the areas of writing, reading, and computation. College of the Sequoias students may establish competency by one of the following:

Writing

- -- English 1, 251, or Business 184 with a grade of "C" or higher
- -- Transfer to COS with a grade of "C" or higher in a course
- equivalent to English 1, English 251, or Business 184
- CLEP English Examination (Test 1)

Reading

- -- Score of 25 or higher on COS Reading Placement Test
- -- Score at equivalent level or higher on test given by Reading Department
- -- Pass English 1 with a "C" or higher
- -- Pass English 265a or 265b with a grade of "C" or higher
- -- CLEP English Examination (Test 1)

Mathematics

- -- High school algebra 1 and geometry (one each) with a grade of "C" or higher
- Math 200 or 210 and 215; and Math 220 at COS or equivalent courses at an accredited college with a grade of "C" or higher

Mathematics Continued

- -- Math 230 or a more advanced math with a grade of "C" or better
- -- Pass Math competency exam with a successful score (at least 70 percent)
- -- CLEP Math Examination (Test V)

American Institutions

- Completion of a one-year high school Civics, U.S. History and/or Political Science course with a minimum grade of "C" or better in both semesters.
- -- Completion of History 17, 18, 18H, Political Science 5, 5H, or Social Science 276, or an equivalent college course.

Second Degree

Subsequent to the completion of an AA or AS Degree, a second AA or AS Degree may be earned by completing:

- A minimum of 15 semester units at COS subsequent to completion of the first AA or AS Degree with attendance during the last semester prior to graduation, or a total of forty-five (45) units in residence if not in attendance during the last semester prior to graduation. Units earned through Credit by Examination may not be counted as units in residence.
- 2. Courses specifically required in the major field of the second degree.
- Students who have not maintained continuous enrollment (see Catalog Rights on Page 47) are required to meet all additional state and local requirements including general education, competencies, etc., as specified by the catalog in effect at the time of pursuing the second degree.
- 4. Only one diploma will be provided by COS at no cost to the student. A student may purchase additional (2nd or more, if earned) diplomas at a cost to be determined by COS.
- 5. Notations of all degrees earned and majors completed will appear on your transcripts.
- 6. A receipt from the cashier for an additional diploma must accompany the application for a degree.



Catalog Rights

All California State University bound transfer students must fulfill degree requirements from one catalog, not the most favorable requirements from two or more catalogs. As long as a student maintains continuous attendance, *he or she may elect, for purposes of fulfilling graduation requirements, one of the following:

1) The catalog in effect at the time a student begins attending a California community college such as College of the Sequoias.

2) The catalog in effect at the time a student begins attending the transfer campus.

3) The catalog in effect at the time a student graduates from the transfer campus.

All students planning to transfer to the University of California or a private university must fulfill degree requirements from one catalog, not the most favorable requirements from two or more catalogs. These transfer students typically use the catalog in effect at the time they begin continuous attendance.*

*Continuous attendance is defined as being officially enrolled in at least one semester or two quarters during a calendar year regardless of the number of units completed. Also, a student is considered to have been in attendance even if he or she registered and totally withdrew from school during that semester/quarter as long as the official transcript so indicates. Transfer planning

Students planning to transfer have a wide variety of options. The California State University with 22 campuses; the University of California with 9 campuses; and over 60 private, independent colleges in California provide a wide range of academic programs, physical and academic environments, and social climates. College of the Sequoias offers the equivalent of the first two years of these four year college and university programs. Students wishing to pursue any of these educational alternatives should meet with a counselor as early as possible to discuss their educational study plan. Careful planning will help you avoid mistakes which could prolong your academic pursuits.

Successful transfer planning requires the following steps:

- Selecting a career goal
- Selecting an appropriate major to meet your career goal
- Selecting an appropriate college or university
- Planning and completing an appropriate transfer program
- Completing the application process

All colleges and universities have specific admissions requirements and may have special course and unit requirements, as well as minimum grade averages that must be met prior to transfer. Once students identify their major and the college or university to which they wish to transfer, they should consult the respective catalog of the college or university for specific requirements. Catalogs for the California State University campuses, the University of California campuses, and selected private, independent colleges are available for use in the Transfer/ Career Center. Students are encouraged to purchase their own catalog by writing directly to the college or university.

Four year colleges and universities require students to complete specific general education requirements as well as major requirements for the baccalaureate degree. <u>Students should work toward completing both general education and lower division major requirements prior to transfer.</u> The Counseling Office maintains articulation agreements with course equivalencies and curriculum major sheets for selected majors and colleges. COS counselors will assist with interpreting the curriculum major sheets, articulation agreements and catalog statements and requirements.

In accordance with Executive Order No. 167 from the Chancellor's Office of the California State Universities and Colleges, College of the Sequoias has developed a list of courses which are baccalaureate level. Courses that are numbered 1-199 are accepted by the California State Universities and most private, independent colleges. Courses numbered 1-99 are accepted by the University of California; however, students should consult the "University of California Transfer Course List" in this catalog for specific limitations. COS courses transfer to four-year colleges and universities in terms of specific or elective credit depending upon the school and major selected.

ALL STUDENTS must assume the responsibility for complying with regulations and instructions set forth in catalogs for selecting the courses which will permit them to meet their educational objectives, and for satisfying prerequisites for any programs or courses which they plan to take. College requirements and articulation agreements are continually changing; the following pages represent an attempt to provide some current and pertinent information for transfer students.



Initial Application filing period

All applicants are encouraged to file within the initial application filing period. Applications to impacted majors must be filed within the first month of the filing period. Each campus accepts applications until capacities are reached. If applying after the initial filing period, consult the COS Transfer Center for current information. Applications for admissions are available in the Transfer Center.

Summer Quarter: February 1-28 Winter Quarter: June 1-30 Spring: August 1-31 Fall: November 1-30

Eligibility for Transfer

You will meet minimum qualifications for admissions as a transfer student if you have a grade point average of 2.0 (C) or better in all transferable units attempted, be in good standing at the last college or university attended and meet any of the following standards:

- 1. You will meet the freshman* admission requirements in effect for the term to which you are applying.
- 2. You were eligible as a freshman* at the time of high school graduation and have been in continuous attendance in an accredited college since high school** graduation.
- You were eligible as a freshman at the time of high school graduation except for the subject requirements, have made up the missing subjects at a high school or college, and have been in continuous attendance in an accredited college since high school graduation.
- You have completed at least 56 transferable semester (84 quarter) units and meet the requirements listed below based on your high school graduation date. Nonresidents must have a 2.4 grade point average or better.

* Refer to the CSU application for the freshman eligibility index and subject requirements.

****** Continuous attendance is defined by CSU as attendance in at least one course for at least one semester or two quarters in any calendar year.

Applicants who graduated from high school in 1988 or later:

You have completed all subject requirements in effect when you graduated high school (you can use both high school and college coursework); **OR**

You have completed at least 30 semester units of college coursework with a grade of "C" or better in each course to be selected from courses in English, arts and humanities, social science, science and mathematics at a level at least equivalent to courses that meet general education requirements. The 30 units must include all of the general education requirements in communication in the English language and critical thinking (at least 9 semester units) and the requirement in mathematics/quantitative reasoning (usually 3 semester units)

or; the Intersegmental General Education Transfer Curriculum (IGETC) requirements in English communication and mathematical concepts and quantitative reasoning.

Applicants who graduated from high school prior to 1988:

You have completed four years high school English and two years high school math, with grades "C" or better **OR**;

You have completed a baccalaureate course with a grade of "C" or better that meets the general education requirement in written communication and a course with a grade of "C" or better that meets the general education requirement in mathematics/quantitative reasoning **OR**;

IGETC requirements in English composition and mathematical concepts and quantitative reasoning. The course meeting either general education math requirement must be above the level of intermediate algebra.

General Education Requirements

All campuses of the CSU system require a minimum of 48 units of general education. Thirty-nine of these units may be taken at community colleges. Beginning with Fall 1991, students may fulfill the lower division general education requirements prior to transfer by completing one of the following three options.

- 1. The <u>California State University General Education Certification</u> which will fulfill the lower division breadth/general education requirements for all CSU campuses.
- 2. The <u>Intersegmental General Education Transfer Curriculum</u> which will fulfill the lower division breadth/general education requirements for all CSU and most UC campuses.
- 3. The specific lower division breadth/general education requirements of the campus to which they intend to transfer.

The California State University General Education Certification and Intersegmental General Education Transfer Curriculum patterns are listed below. Students should consult a COS Counselor to determine which option is best suited for their educational objective.

General Education Certification for Transfer to CSU

Students may complete the following pattern of courses within the stated rules to be eligible to receive General Education Certification prior to transfer. This certification requires all CSU campuses to apply all 39 units toward the 48 units minimum general education requirement.

Area A Oral and Written Communication and Critical Thinking (9 units minimum)

Choose one course from each section

A1	Oral Communication	Speech 1, 8, 104
A2	Written Communication	English 1, 1H
A3	Critical Thinking	English 2,
		Philosophy 25, 20;
	-	Business #25*, Speech 5

All courses in "Area A" must be completed with a grade of "C" or better.

*Courses with asterisks can be counted in ONE AREA ONLY. #Business 25 same as AJ 25 and Political Science 25

Area B: Natural Sciences and Mathematics (9 units minimum)

Choose one course from each group. One laboratory science is required. (Labs underlined).

- Group 1 Physical Science Astronomy 10; Geography 1; Chemistry <u>1</u>, 2, <u>20</u>, <u>21</u>; Geology <u>1</u>, 12, Meteorology 1; Physical Science <u>12</u>, <u>12H</u>, <u>20</u>; Physics <u>5</u>, <u>6</u>, <u>7</u>, <u>20</u>, <u>21</u>
- Group 2 Life Science Biology <u>1</u>, <u>2</u>, <u>20</u>, <u>20H</u>, <u>2l</u>, <u>22</u>, 25, <u>30</u>, <u>31</u>, <u>40</u>, and Anthropology 11
- Group 3 Mathematics Math 21, 45, 61, 62, 70, 75, 76, 77, 80, 81, 154; Business 20, 119

All courses in "Group 3" must be completed with a grade of "C" or better.

THE CALIFORNIA STATE UNIVERSITY

Area C Arts, Literature, Philosophy and Foreign Language (9 units minimum)

The nine units must include at least one course from Groups 1 and 3.

Group 1 Arts (Art, Dance, Music, Theatre)

Art 1, 2, 3, #4, #5, #5H, #6, #7, 8, 9 Cinema Arts 31, 32, Theatre Arts 1, 2, 3, 60 Music 1, 4, 5, 6, 7, 10, 11, 34a-d, 36a-d, 52a-d, 72a-d, 74a-d

Group 2 Humanities (Philosophy, Foreign Language)

> Phil 1, 5, 10, 10H, 11, 11H, 12, 13, 14 Spanish 1, 2, 3, 4, 22, 23, 24 French 1, 2, 3, 4, Sign Language Studies 1, 2, 3, 4 Business 185

Group 3 Literature

English 4, 10, 15, 16, 17, 18, 19, 30, 31, 32, 44, 45, 45H, 46, Spanish 12

Art 4, 5, 5H same as Anthropology 4, 5, 5H; Art 6, 7, same as Consumer/Family Studies 6, 7



General Education Certification for Transfer to CSU

Area D Historical, Political, and Economic Institutions (9 units minimum)

The nine units must include 3 units each from Groups 1 and 2.

GROUP 1 AMERICAN INSTITUTIONS

Political Science 5, 5H

GROUP 2 AMERICAN INSTITUTIONS

History 17, 18, 18H

GROUP 3

Agricultural Managementt 1; Administration of Justice 11, 114; Anthropology 10; Business #25*, Child Development 39#, 42 Economics 1, 2; Geography 2, 3; History 4, 5, 5H, 19, 20, 21, 23, 31; Political Science #7; Fashion 179, Psychology 5; Sociology 2

Child Development 39 same as Psychology 39; Political Science 7 same as Journal 7; Business 25 same as AJ 25 and Political Science 25.

* Courses with asterisks can be counted in ONE AREA ONLY.

Area E Understanding and Self-Development (3 units minimum)

Psychology 1, 10, 133; Sociology 1, #126; Nutrition/Food 18; Consumer/Family Studies 80, #126, 186; English 14a, 14b; Health and Wellness 1, 7, 104; Nursing 106

Sociology 126 is the same as Consumer/Family Studies 126

American Institutions Requirement

All CSU graduates must complete coursework in U.S. History, Constitution, and American Ideals as required by Section 40404 of Title 5 of the Administrative Code. This requirement may be fulfilled at COS for 19 of the 20 CSU campuses by completing Political Science 5 or 5H and either History 17, 18, or 18H as part of the General Education Certification. Some CSU campuses will not allow these courses to meet both the general education requirement and the American Institutions requirement. See a COS counselor for details.

Students may complete the following pattern of courses within the stated rules to be eligible to receive the Intersegmental General Education Transfer Curriculum (IGETC) Certification. This certification requires all CSU and most UC campuses to consider all lower division breadth/ general education requirements fulfilled. All courses must be completed with a grade of "C" or better.

Intersegmental General Education Transfer Curriculum for Transfer to CSU and UC

Area 1 English Communication

Group A English Composition

1 course, 3 semester units English 1, 1H

Group B Critical Thinking-English Composition

1 course, 3 semester units

English 2, Philosophy 25

Group C Oral Communication (CSU Requirement Only)

1 course, 3 semeter units

Speech 1, 8

Area 2 Mathematical Concepts and Quantitative Reasoning (1 course, minimum, 3 semester units)

Math 21*, 61*, 62*, 70*, 75*, 76*, 77, 80, 81

* Indicates that number of transfer units may be limited by UC. Please consult the "University of California Transfer Course List," located in this catalog for transfer unit limitations.

Area 3 Arts and Humanities

Group A Art

Art 1, 2, 3, #4, #5, #5H*; Music 4*, 5*, 6, 7, 10, 11; Theatre Art 1

#Art 4, 5, and 5H are the same as Anthropology 4, 5, and 5H

Group B Humanities

English 4, 10, 15, 16, 17, 18, 19, 30, 31, 32, 44, 45*, 45H*, 46 History 4, 5*, 5H*, 17+, 18+*, 18H+*, 19, 20, 21, 23, 31 Philosophy 1, 5, 10*, 10H*, 11*, 11H*, 12, 13, 14 Spanish 3*, 4*, 12, 23*, 24* French 3, 4 Theatre Arts 60 Sign Language Studies 3

Intersegmental General Education Transfer Curriculum for Transfer to CSU and UC

Area 4 Social and Behavioral Sciences (Minimum of 9 semester units)

Select at least three courses from at least two disciplines.

Agricultural Management 1; Anthoropology 10; Consumer/Family Studies 80; Child Development 42; Economics 1, 2; Geography 2, 3 Political Science 5+*, 5H+*, 7#, Sociology 1, 2 Psychology 1, 5, 10, 34, 39#

#Political Science 7 is the same as Journal 7 #Psychology 39 is the same as Child Development 39

*Indicates that number of transfer units may be limited by UC. Please consult the "University of California Transfer Course List," located in this catalog for transfer unit limitations.

+If course is used to meet the CSU Graduation Requirement in U.S. History, Constitution, and American Ideas it CANNOT also be used to meet IGETC Requirements.

Area 5 Physical & Biological Sciences (Minimum 2 courses, 7-9 semester units)

Select at least one course each from Groups A and B. At least one course must include a laboratory. (Labs are underlined)

- Group A Physical Sciences Chemistry 1*, 2*, <u>5</u>, <u>12*</u>, <u>13*</u>, <u>20*</u>, <u>21*</u> Physics <u>5*</u>, <u>6*</u>, <u>7*</u>, <u>20*</u>, <u>21*</u> Astronomy 10; Geography 1; Geology <u>1</u> Meteorology 1; Physical Science <u>12*</u>, <u>12H*</u>, <u>20*</u>
- Group B Biological Sciences Biology <u>1</u>, <u>2</u>, <u>20</u>^{*}, <u>20H</u>^{*}, <u>21</u>^{*}, <u>22</u>^{*}, <u>30</u>, <u>31</u>, <u>40</u>; Anthropology 11

Language Other Than English (UC Requirement only)

This requirement may be fulfilled by the completion of two years of a foreign language in high school with a grade of "C" or better, or a score of 3 or higher on an AP Exam in a language other than English; or a score of 500 or higher on a College Board Achievement test in a language other than English; or a score of 5 or higher on an International Baccalaureate Higher Level Exam in a language other than English; or a satisfactory completion, with "C" grades or better, of two years of formal schooling at the sixth grade level or higher in an institution where the language of instruction is not English. If you are not able to demonstrate proficiency as indicated above, you can fulfill this requirement by completing one of the following courses:

> Spanish 2 or Spanish 22; French 2 Sign Language Studies 1

CSU Graduation Requirements in U.S. History, Constitution, and American Ideals

This not part of the IGETC; however, this requirement may be completed prior to transfer. Select one course each from Groups 1 and 2.

GROUP 1

Political Science 5+*, 5H+*

GROUP 2

History 17+, 18+*, 18H+*

* Indicates that number of transfer units may be limited by UC. Please consult the "University of California Transfer Course List," located in this catalog for transfer unit limitations.

+ If course is used to meet the CSU Graduation Requirement in U.S. History, Constitution, and American Ideas it CANNOT also be used to meet IGETC Requirements.

University

California

Priority Application Filing Period

All applicants are encouraged to file within the priority application filing period. If applying after the priority filing period, consult the COS Transfer Center for current information. Applications for admissions are available in the Counseling Office and the Career/ Transfer Center.

Fall Quarter:November 1-30Winter Quarter:July 1-31Spring Quarter:October 1-31	UC Berkeley: Fall Semester: Spring Semester:	November 1-30 July 1-31	×
---	--	----------------------------	---

Eligibility For Transfer

- If you were eligible for admission to the University when you graduated from high school--meaning you satisfied the subject, scholarship, and examination requirements, you are eligible to transfer if you have a "C" (2.0) average in your transferable college coursework.
- 2. If you met the scholarship requirement, but did not satisfy the subject requirement, you must take college courses in the subjects you are missing to be eligibile to transfer. You will need to earn a grade of "C" or better in each of these required courses and an overall "C" (2.0) average in all transferable college coursework. If you completed less than 12 quarter or semester units of transferable college coursework, you must also satisfy the Examination Requirement.
- 3. If you were not eligible for admission to the University when you graduated from high school because you did not meet the scholarship requirement, or you did not meet the scholarship requirement and did not complete all the required "a-f" subjects, you must:
 - a. Complete 84 quarter units or 56 semester units of transferable college credit with a grade point average of a least 2.4, and satisfy either (b) or (c) as follows.
 - b. Take college courses on the subject you are lacking and earn a grade of "C" or better in each one. (The University will waive up to two units of the required high school coursework except in mathematics and English.)
 - c. Complete one college course in mathematics, one in English, and one selected from either U.S. history, laboratory science, or foreign language. You must earn a grade of "C" or better in each course. All courses, with the exception of the required mathematics course, must be transferable. The course in mathematics must assume a proficiency level equivalent to three years of high school mathematics (i.e., elementary algebra, advanced)

algebra, and geometry). The course may be trigonometry or a more advanced course in mathematics or statistics for which advanced algebra is a prerequisite.

NOTE

If the number of applicants exceeds the spaces available for a particular campus or major, as is often the case, the campus uses criteria that exceed the minimum requirements to select students. Therefore, meeting the minimum requirements is not enough to gain admission to many UC campuses and programs.

University of California

Clearing High School Subjects with College Courses

UC Subject Requirement "A" through "F"	High School Requirement	How to clear "A-F" deficiency or ommission (All courses must be completed with a grade of "C" or better.)
(a) History/Social Science	Two Years	For a deficiency in U.S. history/civics/American Government, a transfer- able college course of two or more semester units in U.S. History, civics, or American government. For a deficiency in world history/cultures/ geography, a transferable college course of two or more semester units in world history, cultures, and geography.
(b) English	Four Years	For each year of deficiency, one course of four quarter (three-semester) units in English composition, literature (American or English), speech, foreign literature in translation, public speaking, or oral interpretation of literature. Literature and speech courses must have substantial compo- sition.
(c) Mathematics	Three Years	For each year of deficiency, one course in math, such as elementary algebra, intermediate algebra, or plane or solid geometry. The course need not be transferable. To clear the entire deficiency, complete a three quarter (two semester) unit course in trigonometry or one math course in mathematics or statistics for which intermediate algebra is prerequisite.
(d) Laboratory Science	Two Years	Any course in a natural (physical or biological) science with at least 30 hours of laboratory (not "demonstration"). Applied or vocationally slated courses are not acceptable, nor are narrowly defined disciplines, e.g., electronics.
(e) Language Other than English	Two Years	To clear entire deficiency, any course or courses held by the college or university to be equivalent to two years of high school language (exclud- ing conversation).
(f) College Preparatory Electives.	Two Years	Any one course beyond those listed above as clearing requirements (a), (b) , (c) , (d) , or (e) ; or a course having as a prerequisite courses equivalent to (c) , (d) , and (e) or the equivalent of two high school years in a second language. In addition, any transferable course of four or more quarter units in history, social science or visual and performing arts.

General Education Requirements

Each school and college at every UC campus has its own breadth/ general education requirements. Beginning with Fall 1991, students may fulfill the lower division breadth/general education requirements at any UC campus by completing one of the following two options:

- University of California
- 1. The Intersegmental General Education Transfer Curriculum which will fulfill the lower division breadth/general education requirements for most UC and all CSU campuses.
- 2. The specific lower division breadth/general education requirements of the campus they intend to transfer to.

The Intersegmental General Education Transfer Curriculum is listed on pages 51-52 of this catalog. Students should consult a COS Counselor to determine which option is best suited for their educational objective.

University of California Transfer Course List

College of the Sequoias courses that are acceptable by the University of California including all unit limitations are as follows:

Accounting

Administration of Justice 11, 13, 14*, 25*

* 14 and 25 combined: maximum credit allowed: one course NOTE: AJ 25 same as Poli Sci 25 and Bus 25

Agriculture
3, 4

Agriculture Management

Animal Science 1, 2a-b, 22

Anthropology 4, 5⁺, 5H⁺, 10, 11

5 and 5H combined: maximum credit, one course NOTE: ANTHRO 4, 5, & 5H same as Art 4, 5, & 5H.

Architecture 10, 11, 20, 21, 40

Art

1, 2, 3, 4, 5**, 5H**, 6, 7, 8, 9, 10a-d, 11a-d, 12a-b, 13a-d, 15, 16, 17a-b, 18a-b

**5 and 5H combined: maximum credit allowed, one course

NOTE: Art 4, 5 & 5H same as Anthro 4, ,5 & 5H; Art 6 & 7, same as CFS 6 & 7.

Astronomy 10

Biology 1, 2, 3, 20+, 20H+, 21, 22, 25, 30, 31, 40

+No credit for Biol 20/20H if taken after Biol 1: Biol 20 and Biol 20H combined: maximum credit allowed, one course

Business 18, 20*, 25, 82

* Bus 20 and Math 21 combined; maximum credit allowed, one course NOTE: Bus 25 same as AJ 25 and Poli Sci 25. **Chemistry** 1*, 2*, 5, 12,+, 13+, 20*, 21+

*Chem 1, 2, & 20 combined: maximum credit allowed, 2 courses +12, 13 and 21 combined: maximum credit allowed, 2 courses

Child Development 39, 42

NOTE: Child Development 39 same as Psychology 39

Consumer/Family Studies

NOTE: Consumer & Family Studies 6 & 7 same as Art 6 & 7

Cinema Arts 31, 32

Computer 5, 6, 7

University of California

Dance

6a-d, 8a-d, 10a-d, 12a-d, 13a-b, 16a-b, 41a-d NOTE: Dance 41a-d same as Music 97a-d and Thtr Art 20a-d.

Economics

1,2

Engineering 1, 2, 3, 4, 7

English 1*, 1H*, 2, 4, 10, 14a-b, 15, 16, 17, 18, 19, 30, 31, 32, 44, 45+, 45H+, 46 +45 and 45H combined: maximum credit, one course

*1 and 1H combined: maximum credit allowed, one course

Fashion

12a-b, 17a-b, 76

French 1, 2, 3, 4

Geography 1, 2, 3

Geology 1, 12

History

4, 5+, 5H+, 17, 18*, 18H*, 19, 20, 21, 23, 31 *18 and 18H combined: maximum credit allowed, one course +5 and 5H combined; maximum credit allowed, one course

Health and Wellness

1*, 3, 7*, 60* *1, 7, and 60: maximum credit allowed, one course NOTE: Health and Wellness 60 same as Sports Med 60

Independent Study (See COS Counselor)

Intercollegiate Athletics

1 a through 29d* *See Physical Education (*) for limitation

Journalism

Mathematics

15, 17, 21*, 45, 61+, 62+, 70#, 75+, 76+, 77, 80, 81 *21 and Bus 20 combined: maximum credit allowed, one course +61, 62, 75, 76 combined: maximum credit allowed, 2 courses

#70 maximum credit allowed, 4 units

Meteorology

Music

1

1++, 4++, 5++ 6, 7, 8a-b, 10, 11, 13, 20, 21, 22a-d, 23a-d, 30a-b, 31a-b, 32a-d, 34a-d, 36a-d, 40a-d, 50a-d, 52a-d, 54a-d, 60a-d, 61a-d, 62a-d, 63a-d, 72a-d, 74a-d, 75a-d+, 76a-d+, 90a-d, 91a-d, 92a-d, 94a-d, 97a-d +Limit with (*) P.E. courses: maximum credit allowed, 4 units ++1, 4, & 5 combined; no credit for 1 if taken after 4 & 5 NOTE; Music 75a-d same as PE 41a-d.

Nutrition

18

Ornamental Horticulture 2*, 3*, 7 *2 and 3 combined; maximum credit allowed,

one course

Philosophy

1, 5, 10*, 10H*, 11+, 11H+, 12, 13, 14, 20, 25 *10 and 10H combined: maximum credit allowed, one course +11 and 11H combined: maximum credit allowed, one course

Photography

1, 2a-d

Physical Education

1a through 16d*, 17+, 18a through 26d*, 27, 28, 30a through 35b*, 36, 37+, 41a-d*, 52a through 68d* *any or all of these courses combined with Music 75a-d or 76a-d; maximum credit allowed, 4 units +Any or all of these courses combined: maximum credit allowed, 8 units NOTE: PE 41a-d Same as Music 75a-d

Physical Science

12*, 12H*, 20* *12, 12H, and 20 combined: maximum credit allowed, one course No credit for 12, 12H, 20 if taken after a college course in Astronomy, Chemistry, Geology or Physics.

Physics

5*, 6*, 7*, 20*, 21* *20, 21 combined with 5, 6, and 7: maximum credit: one series

Plant Science

1, 12

Political Science 5*, 5H*, 7, 25 *5 and 5H combined: maximum credit allowed, one course NOTE: Political Science 7 same as Journal 7; Poli Sci 25 sames as AJ 25 and Bus 25.

Psychology 1, 5, 10, 34, 39

Sign Language 1, 2, 3, 4

Sociology

University

of

California

Spanish

1, 2, 3, 4, 12, 22*, 23*, 24*
*22 is equivalent to 2: maximum credit allowed, one course; 23 is equivalent to 3: maximum credit allowed, one course;
24 is equivalent to 4: maximum credit allowed, one course

Speech Arts 1, 3, 5, 8

Sports Medicine

40^{*}, 60+, 70^{*}, 71^{*}, 72^{*}, 73^{*} *40, 70, 71, 72, 73 combined; maximum credit allowed, one course +60 and Health & Wellness 1 & 7 combined; maximum credit allowed, one course NOTE: Sports Med 60 same as HW 60

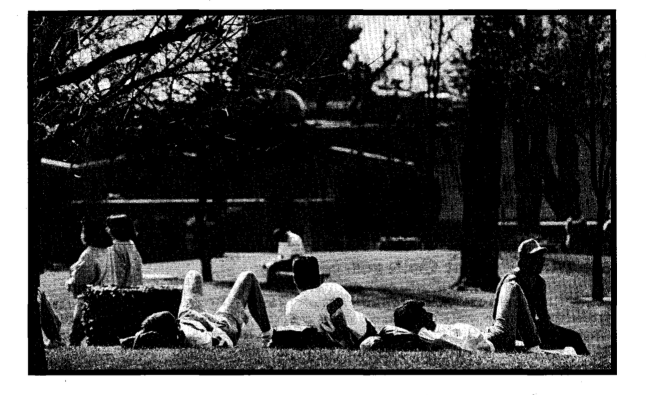
Theater Arts 1, 2, 3, 4, 5, 11a-d, 12a-b, 13a-b, 14a-b, 15a-b, 16a-b, 17a-b, 18a-b, 19a-d, 20a-d, 21a-d, 60

Private Independent Colleges

College of the Sequoias is accredited by the Western Association of Schools and Colleges. Therefore, COS courses numbered 1-199 will usually be accepted as transfer credit at universities and colleges throughout the country. Students who plan to transfer to a private or outof-state college should consult the specific catalog with the assistance of a COS counselor to determine lower division requirements necessary for transfer.

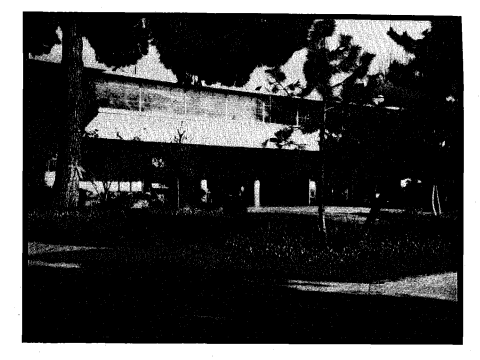
California Articulation Number System

The California Articulation Number (CAN) System identifies some of the transferable, lower division preparatory courses commonly required by four year colleges and universities. Lists of courses for campuses participating in the CAN system are available in the Counseling Office and the Transfer Center. 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. Example: CAN CHEM 2 at College of the Sequoias will be accepted for CAN CHEM 2 at any other participating campus. California Articulation Numbers are listed parenthetically after each course description in this catalog. See a counselor for assistance.



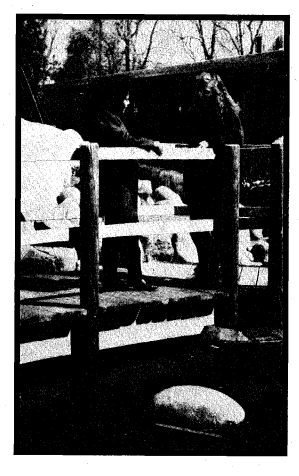
"There is more to life than increasing speed."

Mohandas K. Gandhi



"Life is what happens to us while we're making other plans."

John Lennon



Agriculture Division

Norm Isbell, Chairperson

Tulare County is the nations leading Agriculture producing county in the nation and agriculture is the largest industry in California. Although technology and management efficiency have changed the number of people living and working directly on farms, the number of positions in the nonfarming segments of agriculture have increased dramatically. A graduate from the College of the Sequoias Agriculture Department can look forward to an exciting future in agriculture-related occupations in the business industry, specialized services, education, conservation and recreation, as well as production.

College of the Sequoias offers 13 agriculture certificates ranging from Floral Production to Dairy Science to Ag Pest Management and Ag Mechanics. These programs reflect the growing diversity and skills required in modern day agriculture and its related professions.

The College of the Sequoias Agriculture Department is located on a 200acre farm which includes animal production flocks and herds, a 85 cow dairy, an extensive nursery including four greenhouses, as well as 180 acres of cotton, alfalfa, barley and/or corn.

The Agriculture Department has recently updated its computer laboratory to one of the newest and most complete on the College of the Sequoias campus. The college provides an opportunity to learn the fundamental skills involved in the care, maintenance, and operation of agricultural equipment and facilities.

A supervised work experience program is an important part of instruction, which links the college with industry and provides valuable experience for our graduates.

The Agriculture Club is the largest campus club and is open to all students enrolling in agriculture classes. The Ag Club hosts such activities as Ag Mania, an open house for the department, and a booth at the California Farm Equipment Show. In addition to these activities the Ag Club, along with the department, host an intercollegiate horse show, plant sales and floral shows, intercollegiate judging teams, and contests in meats; milk and dairy judging.

Faculty in the Agriculture Department are experts in their disciplines and are dedicated to teaching. They are eager to help students learn, are available as agricultural counselors and career and education planning advisors.

Business Division

Jenny Glass, Chairperson

Good jobs will increasingly depend on people who can put knowledge to work. The COS Business Division continues to keep pace with the work force needs, providing the knowledge necessary to prepare for those workplace requirements.

There is an explosive growth of technology on the job. With this everincreasing need for information and computer skills, the Business Division provides hands-on experience in DOS, Word Perfect, Quattro Pro, DBase, PageMaker, Windows Access, telecommunications (Internet), microcomputer accounting, BASIC and COBOL. To meet the need for computer experience, the Business Division offers beginning course work as well as full-semester courses in each of the softwares. Students work on their own computer in the classroom and have access to computer labs at other times. **60**

Business Division

Jenny Glass, Chairperson

A student may select a concentrated field of study in accounting, general business, marketing, computers, information services/word processing, real estate, paralegal or secretarial. Any of these fields will lead to a certificate when the student completes approximately 30 units in the chosen program. In order for a student to qualify for a certificate, a minimum grade of "C" must be achieved in each required class. The course work is designed for the student choosing to attend school full time or for the student desiring to upgrade a specific skill.

The Business Division's curriculum provides the course work necessary for transfer to a four-year university, to receive an AA/AS degree, a certificate, and/ or to be skilled to enter the work force--ready for the challenges of the new century.

Paralegal Program

The objective of the Paralegal Program is to train students to work in a paraprofessional capacity as an assistant to an attorney in a private law firm, governmental agency, or private industry. A paralegal is **not an attorney** and, therefore, cannot give legal advice or represent another in court except under very limited circumstances provided by law. This is **not** a four-year transfer program or a prelaw program. Students admitted to the program must have a high school diploma or have passed an equivalency examination.

Paralegal General Education Pattern

A Bachelor's Degree or completion of courses under the California State University or University of California general education patterns (CSU or IGETC) will meet the general education requirements for a paralegal major. Students with an Associate Degree must have their general education courses reviewed by the Paralegal Department to evaluate whether their general education courses meet the American Bar Association guidelines.

Beginning Fall 1995, students pursuing an Associate of Science Degree from the College of the Sequoias must complete three (3) units under each of the areas listed below as their general education requirement in addition to the other COS graduation and competency requirements set forth in the college catalog.

Area A1:	English 1, 1H CLEP English Examination (test 1) Note: Grade of "C" or higher is required in area A1			
Area A2:	English 2 Political Science 7, 25 Philosophy 20, 25 Speech 1, 5, 8			
Area B:	Any science course on the CSU or IGETC GE Pattern CLEP Natural Science Examination (Test III)			

Business Division

Jenny Glass, Chairperson

Consumer Family Studies

Barbara Revnolds

Consumer Economics is designed to help students adapt to the complexities of consumer decision-making. Emphasis is on money planning, credit use, insurance and consumer protection suit able for an individual's or family's lifestyle. CFS 186 is an Area E transfer general education class.

Fashion is designed to help students become familiar with individualizing current fashion and personal image trends to their vocational and personal needs. The fashion program provides classes for persons interested in fashion merchandising, fashion design, clothing construction, color/image or modeling and includes classes for an AA/AS degree and/or a transfer option. Fashion 179 counts as an Area D transfer general education class. Four kinds of vocational certificates for employment are available within the fashion program.

Food Service provides classes to help students obtain or upgrade employment in the food service industry. Three vocational certificates are available in the Food Service Program.

Foster Care is designed to help foster parents become trained in the situations and problems specific to foster parenting. Certificates of participation are issued for each of the non-unit foster care classes attended.

Interior Design is designed to help students gain more knowledge relating to the color, design and space of housing and furnishings, as well as evaluating the use, purpose and adaptability of housing and furnishings. It includes classes for an AA/AS degree and/or a transfer option. Interior Design 121 and 124 are Area C general education classes. A vocational certificate for employment is available in the Interior design program.

Nutrition/Foods is designed to help students select, purchase and/or prepare nutritious foods to fit specific lifestyles, budgets and abilities. Nutrition/ Food 18 counts as an Area E general education transfer class and an Area B (science) general education class for an AA/AS degree.

Fine Arts Marlene Taber

The Fine Arts Division represents the Performing and Visual Arts at College of the Sequoias. We are a very involved and busy division offering classes in Music, Drama, Art, Art History, Computer Art, Dance, Speech, Photography, and Cinema Arts.

We are always looking for ways to expand our already full curriculum to meet the needs and interests of our students and community.

Our Theater Department is always involved in presenting theater events. Each Fall one or two plays are offered and join with the Music and Dance Departments in the Spring of every year to present a musical involving student and community members. This musical is a long-time tradition for COS and Visalia. Also in the Spring, we offer the traditional student "One-Act" plays.

Our Dance Arts Department is equally involved in performing by presenting a dance show at the end of each semester featuring the talents of the dance students.

Area C:	Anthropology 4, 5, 5H English 4, 10, 15-46 Foreign Language (1-199) Humanities 1H, 2H Philosophy (1-199) Sign Language Studies (1-199) Spanish 12 CLEP Humanities Examination (*TEST IV)			
Area D:	Anthropology 10 Political Science 5, 5H, 7, 25 Psychology 39 Economics 1, 2 Geography 2, 3 Sociology 1, 2, 126 History 4, 5, 5H, 17, 18, 18H, 19, 20, 23, 31 CLEP Social Sciences/History Examination (Test II)			
Area E:	Any additional three (3) units from any of the above			

Computer Requirement:

In addition to the 18 general education units outlined above, paralegal students must complete Computer 5 or 130.

listed courses

Consumer Family Studies Barbara Reynolds

Focus of Consumer/Family Studies

The focus of Consumer/Family Studies is to improve the quality of life for individuals and families. Our classes do this by helping students fulfill transfer and AA/AS degree general education requirements, achieve vocational goals, enrich lifestyles, expand horizons, develop imaginative outlets for creative talents and leisure time, explore alternate methods of using resources and update everyday skills and knowledge.

Areas of Study

The following are the general areas of study taught in the Consumer/ Family Studies Division:

Child Development is designed to help students develop an understanding of the uniqueness of children and relationships with them. The child development program provides classes for persons wanting to work in private child care programs and preshools: classes to earn a Children's Center Permit for employment in state or federally funded programs; classes for infant/toddler care; classes in administration for director qualifications; classes for a Special Education option; classes for an AA/AS degree in Child Development; and/or classes for a transfer option. Child Development 39 and 42 are Area D transfer general education classes; and CFS 80 is an Area E transfer general education class. Two vocational certificates are available in the child development program.

Fine Arts

Marlene Taber

Our Music Department is continually expanding. We now offer two new Music Appreciation classes; Jazz appreciation and Music of the World. Beginning in the Fall of 1996 we will also offer a Symphony Orchestra class. The Department presents concerts and recitals on a regular basis throughout the school year. They are also involved with school activities such as Homecoming and Graduation.

Our speech Department offers some interesting and challenging courses and is fast becoming a very viable part of our COS curriculum. We are now able to participate in a Forensics Program, competing on the college and university level.

The holiday season has brought to COS our Madrigal Dinner which is a unique experience in Music, Theater and Dining. The Madrigal involves all the Fine Arts Departments in some capacity--even the speech department (they do a great job waiting on tables).

In our beautiful new arts building we offer some very fine art classes taught by instructors who are very talented. We now offer computer art courses using graphics and video, bringing to our art students the very latest in Art Production. We also have a very knowledgable staff teaching Art Appreciation and History.

Our Photography Department is run by professionals in the field, and is constantly bringing to students the latest in Photography equipment and skills. Our Cinema Arts classes offer students an opportunity to view some wonderful film classics.

Even in these difficult financial times, the future of our Fine Arts Division is one of expansion and moving forward. We have begun a Fine Arts Foundation Fund to assist us in presenting the very finest performing and visual arts we can possibly offer to our community. We have been able to purchase instruments for our Instrumental Program and sponsor several local theater groups in our COS Theater. We thank our patrons for their kind donations to this foundation. We try to plan several special events each semester which are sponsored by our foundation.

Industry and Technology

Ken Broyles, Division Chair

The COS Industry and Technology Division is designed to meet the needs of all level of students interested in furthering their education in the industrial arena. Our seven individual departments provide educational opportunities for transfer students as well as the student seeking job skills for employment. The program also meets the needs of those individuals in the community who are returning to the classroom to further their education or update skills required for their jobs.

The Industry and Technology division offers certificates in Automotive Mechanics, Architecture/Drafting, Air Conditioning, building Trades Construction and Mill Cabinetry, Electronics, Maintenance Technology, and Welding. In order to qualify for a certificate, a student must meet minimum standards of proficiency on both written and manipulative tests.

The I&T program stresses "learn by doing" and provides well-equipped laboratory facilities for students.

Language Arts and Communications

Milton Morrison, Division Chair

The Language Arts Division encompasses several departments: English, English as a Second Language, Foreign Languages, Sign Language Studies, and Journalism. Courses offered in the division meet the Area C requirements for the AA/AS degree and for transfer to the CSU system; many also fulfill the Area 3 requirements to the UC system. Spanish or French fulfill foreign language requirements of the UC system as well.

Almost all students at College of the Sequoias take classes in composition. Faculty in the English department help students improve their foundation skills in reading and writing-skills essential for all major fields-and we begin work with students whatever their entering skill levels. In addition, we offer a variety of courses in literature, from an Introduction to Literature to more specialized courses like Shakespeare, American and British Literature, Women in Literature, Black and Chicano Literature, Native American Literature, and World Literature. Several on staff are published writers, and students can benefit from these staff members' experience in creative writing courses. Our advanced composition course ---like many other courses we offer---sharpens critical thinking skills and is one of a very few that COS offers to meet the critical thinking requirement of the CSU and UC transfer package. In the Fall semester of 1996, the Department became the first at COS to offer distance learning classes via computer modem. To some extent this development was made possible by the Department's opening and maintenance of a modern computer laboratory with thirty-five stations. Majoring in English prepares students for specific careers in teaching and law fields, and increasingly, employers in business fields look for strong English and thinking skills in their applicants. Moreover, because of the close look literature offers into our human spirit, the English major draws people who want to explore the great struggles-in love, death, wealth, poverty, initiation, among others-of this spirit and thereby live their own lives more deeply.

Coursework in English as a Second Language is intended for students whose first language is one other than English. The program differs from that offered through the adult school in its rigor and focus. Courses make college-level demands on students, requiring intense study in and outside of class, and they focus on academic reading, writing, speaking and listening skills, rather than the life-skills focus of the adult school program. Beginning courses are designed for students with minimal skills in one or more of the reading, writing, speaking and listening areas; advanced courses are equivalent to the developmental composition courses in the English department but stress improvement of the skills with an emphasis on the special needs of the nonnative speaker. The program seeks to support and encourage students as they take coursework elsewhere in the college curriculum, and thus many students take courses simultaneously in ESL and in other disciplines.

The Foreign Language department offers transfer courses in French and Spanish, while Community Service classes allow students to take non-transfer conversation courses in German, Spanish, Japanese, Russian, Hebrew and many other languages. Both options allow students to choose the class that best meets their needs. The Foreign Language Department believes that it is in the interest of all students to become bilingual or fluent in many languages in order to compete in today's global community. Therefore, the instructors in the department provide a sequenced program of courses that support the goal of fluency in speaking, reading, writing and comprehension. Besides offering French 1-4 and Spanish 1-4, the department also features a vital Spanish for Spanish Speakers Program (Spanish 22-24) and a survey of Spanish literature (Spanish 12) The Spanish program and instructors have been particularly active, sponsoring the campus MEChA club and offering students opportunity

Language Arts and Communications

Milton Morrison, Division Chair

for study abroad. The Spanish program has also offered Spanish for particular professions, most recently Spanish for Agriculture and Spanish for Course Interpreting.

With the addition of a full-time Sign Language Studies instructor in 1990, the College is committed to the growing interest in this field. The program has expanded study of American Sign Language through the fourth level—like the offerings in the Foreign Language department. As enrollment continues to grow, we plan further expansion to prepare students for state certification as interpreters for the deaf, and as teachers of the deaf. We envision having an interpreter training program at COS within a year.

The Journalism department is responsible for the production of the campus newspaper, named The Campus. Students interested in journalism can gain invaluable experience, seldom offered to students in their first two years at a four-year college, in all areas of newspaper production, from news and editorial writing, to photojournalism and layout. The new journalism computer lab offers students the opportunity to use word processors for composing news stories, an environment that simulates production of local and national newspapers. In addition, the course in Mass Communications meets a transfer requirement in Area 4 for the CSU and UC transfer student under the IGETC agreement.

Math Science and Engineering Thea Trimble, Division Chair

The Division of Math, Science and Engineering is one of the largest divisions at College of the Sequoias. It consists of the Departments of Biology, Chemistry, Mathematics and Physics/Engineering. Major programs are offered in each of these disciplines. Each of these areas offer a transfer program to either state colleges or universities. Other courses taught in this division are Geology, Physical Geography and Meteorology.

The Biology Department offers a wide variety of courses for non-majors and majors alike. The department also offers the courses needed for students entering the health-related fields, such as nursing, dental hygiene, physical therapy and sports medicine. The Biology Department participates in and offers courses for the Honors Program.

The Chemistry Department offers courses for chemistry majors and for the health-related fields. This is one of the very few community college chemistry departments that offers the second year of chemistry for majors, specifically Organic Chemistry.

The Mathematics Department provides educational opportunities ranging from basic math to calculus. The department also offers courses in statistics and computer programming. The Department's new facilities include a computer laboratory, and a math lab which offers courses taught in a laboratory setting rather than the traditional lecture format. In addition, there is walk-in tutorial help for any math student in the Math lab during its hours of operation. Tutors and an instuctor will be available during those times to assist students.

Math Science and Engineering

Thea Trimble, Division Chair

The Physics/Engineering Department offers the first two years of courses necessary for engineers. The department has a transfer agreement with Cal Poly at San Luis Obispo, UC Davis and UC Santa Cruz, which automatically accepts transfers from this program into the third year of study. The Physics area offers both a calculus-based physics series and a non-calculus based physics series. Other related courses taught in this area include Astronomy and Physical Science.

Nursing and Health Science

Lynn Havard Mirviss, Director Norma Freeborn, Division Chair

General Information

The College of the Sequoias Division of Nursing and Health Science offers a variety of courses and programs for students interested in the health care field. Included among these are an emergency medical technician course, an Associate Degree Registered Nurse Program and a variety of courses designed to meet the continuing education needs of current practitioners. Educational programs are planned to help the student maximize his or her potential and to enhance career mobility.

The nursing curriculum integrates scientific knowledge of professional nursing and general education courses to fulfill requirements of the College of the Sequoias and the State of California Board of Registered Nursing. Nursing and general education classes are taken on the college campus and nursing laboratory classes are offered in selected hospitals and community health care agencies. The faculty is directly responsible for teaching nursing classes and supervising clinical experience.

The purpose of the Nursing and Health Science Division is to provide a sound program for the education of students in the nursing and health care areas and to provide beginning practitioners to safely and effectively meet community health care needs. The Division welcomes applications from qualified men and women of all ages, races and ethnic origin groups. Students. who are interested in health care education, are encouraged to visit the division office for additional information. Regular monthly information meetings are scheduled by the Nursing Division for all students interested in nursing education. Dates and times are available in the nursing office, the counseling office and in the college bulletin.

Three options are available to Licensed Vocational Nurses wishing to become Registered Nurses, including the 30 unit option as prescribed by the Califonia Board of Registered Nursing. Detailed information is available in the nursing office.

Philosophy

The faculty of the College of the Sequoias Associate Degree Nursing program bases their educational philosophy for the division on the belief that:

Nursing and Health Science

Lynn Havard Mirviss, Director Norma Freeborn, Division Chair

Nursing utilizes a body of knowledge from the behavioral, physical, and biological sciences and is directed toward meeting the total nursing needs of the individual and/or significant others. The art and science of nursing is incorporated by utilizing the human needs approach and the nursing process. Within the health team, the nurse independently and interdependently contributes toward the common goal of prevention of illness and the maintenance and/or restoration of health.

The practice of nursing means those functions, including basic health care, which help people cope with difficulties in daily living which are associated with their actual or potential health or illness problems or the treatment thereof which requires a substantial amount of scientific knowledge or technical skill.

The recipient of nursing care is the individual with identified actual or potential altered health needs, the individual's family or significant other, and the community/society in which the individual lives. The individual is viewed as a dynamic biopsychosocial being, interacting with his support system and his environment. The individual requiring nursing care may represent any developmental age and cultural/ethnic group. These individuals have a right to participative health care.

Resources for the program include comprehensive urban and smaller health care settings within an area of rapid population expansion. The program is strongly supported academically and financially by health care providers and the community. The college district includes a wide diversity of cultures and ethnic groups, and student population represents the cultural and ethnic diversity of the surrounding community.

Challenges of the College of the Sequoias college district include a high unemployment rate, a low annual household income, a high number of reported child abuse cases, and one of the highest teenage pregnancy rates in the state. Some groups within the population live at or below the poverty level, are educationally disadvantaged and are non-English speaking.

The nursing program seeks to address the role of nursing in meeting the varied health care needs of the community and the learning needs of the student. The nursing student is an adult learner and as such is considered an active participant with increasing responsibility for independent learning. Adult students bring a uniqueness of learning styles, goals and support systems to the learning setting. The faculty recognizes the student's cultural, ethnic and religious background.

Adult education is best effected when the student is given the opportunity to fully develop his personal learning styles. Learning is dependent upon the student's ability, motivation and readiness to learn, and the student-teacher environment. Ongoing enhancement of learning is facilitated through interaction with instructors and fellow classmates in lectures, seminars and discussion groups, video and audio presentations, computer assisted instruction and interactive programs, demonstration and return demonstration in the skills lab setting and controlled clinical instruction assignments. Tutorial services and enabler programs are also utilized.

Committed faculty involvement is essential to and inherent within this program. A student-teacher ratio that assures quality academic, professional and personal instruction is maintained. With active community support and

approval, this program uses a variety of educational settings including, but not limited to the classroom, skills laboratory, hospital, clinic, and the home. The student therefore is afforded the opportunity to acquire and utilize knowledge and skills that will aid in the attainment of personal and professional goals.

This educational program prepares nurses for beginning positions in a variety of health care settings and serves as a basis for further educational and specialization. It enables the graduate to become a contributing member of professional nursing.

Registered Nursing

College of the Sequoias Registered Nurse Program is a two year program leading to an Associate in Science degree. This program is accredited by the California Board of Registered Nursing and successful completion of the nursing requirements qualifies the graduate to apply for admission to the California Licensure Examination for Registered Nurses.

Admission Requirements

In order to be considered for admission to the Registered Nursing Program each applicant must meet the College of the Sequoias requirements for admission, be in good standing, and satisfy the following specific requirements for admission to the Registered Nursing Program.

- Residents in the College of the Sequoias Community College District receive priority. Residents of adjacent community college district which do not have a Registered Nursing Program receive second priority.
- 2. Graduation from an accredited high school, or equivalency (GED).
- 3. Maintenance of a 2.5 or higher G.P.A. on all required pre-nursing courses.
- 4. Completion of Nutrition 18 (Nutrition), Biology 30 (Human Anatomy), Biology 31 (Human Physiology), Biology 40 (General Microbiology), Chemistry 20 (General Chemistry), English 1 (College Reading and Composition), Psychology 1 (General Psychology), Speech 1 (Fundamentals of Public Speaking) or Speech 104 (Interpersonal Communications), and <u>either</u> Sociology 1 (Introduction to Sociology), Anthropology 10 (Cultural Anthropology), Nursing 106 (Cultural Diversity in Health and Illness) at College of the Sequoias, or equivalent classes at other accredited colleges. The pre-nursing classes, physiology and microbiology, must be completed within five years of entry into the Registered Nursing Program.
- Satisfactory completion of required college application and Registered Nursing Program application and information forms, and submission of high school and college transcripts for all schools attended previously.
- Students must provide own transportation to clinical agencies and must have a valid California driver license, access to transportation, and insurance as required by California law.

64

Nursing and Health Science

Lynn Havard Mirviss, Director Norma Freeborn, Division Chair

------ Divisions Physical Education

Tracy Myers, Chairperson

Scholastic Requirements

To remain in the nursing program, students must maintain a grade of "C" or better, in all nursing and other required classes. Policies regarding admission, transfer and challenge, retention, grading and probation, and graduation are available in the nursing office. Physiology and microbiology must be completed within 5 years of entrance to the nursing program.

Safe nursing practice is necessary for retention of students in the nursing program. If, at any time, a student's conduct and/or patient care displays a potential harm to the well-being of patients, or if, at any time the physical or emotional health of a student appears such that he or she cannot withstand the program in nursing, based on the professional judgment of the faculty, the student may be asked to terminate from the nursing program. The amount of time that can be lost in any nursing course, for any reason, will be determined by the Nursing Student Handbook.

Application Procedure

A class is admitted to the RN program each semester. The final date for filing applications is January 15. The deadline for receipt of required supporting documents is January 30. Both the August and January classes will be filled from the applicant pool. If the number of applicants processed in January is not sufficient to fill both classes, a supplementary applicant pool will be developed from those applications received between January 15 and July 15. Applicants will be notified when ths occurs.

Applicants are encouraged to file their applications as early as possible and not wait until the deadline. Application packets are available in the nursing office.

Physical Education uses physical activity to produce holistic improvements in a person's physical, mental and emotional qualities. It treats each person as a unit--a whole being--rather than as having separate physical and mental qualities that bear no relation to and have no effect on each other.

Here at College of the Sequoias, physical education covers a broad field of interests. Courses are offered in the areas of Sport Activities, Dance, Fitness and Health, Sports Medicine and Athletic Training, and Adapted Physical Education. We are also proud of our outstanding Intercollegiate Athletic program which offers collegiate competition to student/athletes.

The facilities include a newly equipped gymnasium, weight room, dance studio and aerobic room with mirrors, special handicapped facilities, a football field and a regulation track. Baseball and softball fields are on campus as well as a swimming and diving pool. There are also tennis, handball and volleyball courts in addition to a "mini" golf course. Most recently the department has added a new sports medicine and training center which includes a fitness lab.

Through the courses offered in the Physical Education and Athletic Department, we are preparing students to meet the physical, mental and emotional needs of the 21st Century.

Social Sciences

Frank Beck, Chairperson

The goal of the Social Sciences Division is to provide an appreciation of the rich diversity and the fundamental commonality of all human experience. The Social Sciences constitute studies in human behavior, individual and collective past and present, distant and local. Their intent constitutes a search for greater social justice, personal freedom and mutual understanding.

The division offers courses in administration of justice, anthropology, economics, education, geography, history, human services, philosophy, political science, public administration, social science, and sociology. These courses will satisfy transfer, associate degree and general education requirements.

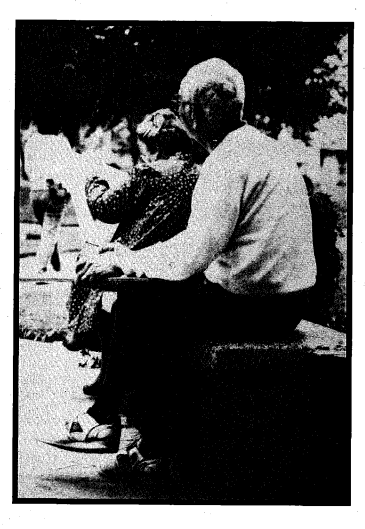
The division also offers career training in the following areas: human services and administration of justice. Programs in these two areas lead to a certificate or to an AA or AS degree.



"If a man does his best, what else is there?"

George S. Patton

Majors



"I am not youn'g enough to know everything."

Oscar Wilde

Majors -

Department	Major	Code	Top Code	Top Title
Not Listed	Liberal Arts	900	4999.00	Other
	Undecided	999	4999.00	Other
Ag/Natural	<i>2</i>			
Resources	Agriculture Management	150	0112.10	Agri-Business
	Agriculture	161	0101.10	Ag/Natural Resources
	Animal Science	151	0102.10	Ag Production, Livestock
	Dairy Science	162	0102.10	Ag Production, Livestock
	Landscape Management	154	0109.10	Ornamental Horticulture Management
	Mechanized Agriculture	155	0101.10	Ag/Natural Resources
	Nursery Management	156	0109.10	Ornamental Horticulture Management
	Ornamental Horticulture	157	0101.10	Ag/Natural Resources
	Plant Science	158	0102.40	Ag Production, Plant Science
Business		Accounting	200	0502.00 Accounting
	Business Management	202	0506.00	Business Management
	Computer & Info Systems	201	0703.00	Data Processing
	Marketing Management	205	0509.50	Merchandising
	Paralegal	220	1401.10	Legal Assistant
	Real Estate	206	0511.00	Real Estate
	Secretarial	207	0514.00	Secretarial Study
	Typing, General Office	203	0514.50	Clerical
	Word Processing	204	0514.70	Word Processing
Consumer/				
Family Studies	Child Development	353	2107.10	Early Childhood Education Aid
	Color/Image Consultant	351	1304.00	Consumer/Homemaker
1	Consumer/Family Studies	354	1304.00	Consumer/Homemaker
	Fashion Design	355	1304.00	Consumer/Homemaker
	Fashion Merchandise	356	1304.00	Consumer/Homemaker
	Food Service	362	1304.00	Consumer/Homemaker
	Interior Design	357	1304.00	Consumer/Homemaker
Fine Arts		Art	300	1002.00 Art
	Commercial Art	301	1009.00	Applied Design
	Dance	312	1007.00	Theatre Arts
	Dramatic Arts/Technician Theatre	311	1007.00	Theatre Arts
	Dramatic Arts/Acting	310	1007.00	Theatre Arts
	Humanities	302	1500.00	Humanities
	Music/Composition	307	1004.00	Music
	Music/Instrumental	309	1004.00	Music
	Music/Piano	303	1004.00	Music
	Music/Vocal	308	1004.00	Music
	Speech/Communication	305	1506.00	Speech/Debate/For Science

Majors

			Тор	Тор
Department	Major C	ode	Code	Title
ndustry/				
lechnology	Architecture	430	0201.00	Environment Design
	Automotive Technology	401	0948.10	Auto Mechanics
	Building Trades	402	0952.10	Carpentry
1	Construction Inspection	427	0952.10	Carpentry
	Drafting Technology	403	0953.00	Drafting Technology
	Electronics Technician	404	0925.40	Electronics
T	Environmental Control Techniciar		0945.10	A/C Environmental Control Techniciar
	Graphic Design	406	0953.00	Drafting Technology
	Industrial Technology	410	0956.21	Industrial Technician, General
	Maintenance Technician	420	0956.20	Industrial Technician, General
	Mill Cabinet	408	0952.10	Carpentry
	Technical Illustration	426	0953.00	Drafting Technology
. ·	Welding Technology	411	0956.25	Welding
				. .
Language	Communications (English & Jour)	500	0602.00	Journalism
	English	501	1501.00	English
	Ethnic Studies	511	2201.00	Social Science, General
	Foreign Language	508	1101.00	Foreign Language, General
	French	510	1102.00	French
	Journalism	509	0602.00	Journalism
	Sign Language	502	1101.02	Foreign Language/Sign Language
	Spanish	503	1105.00	Spanish
			• .	· · · · · · · · · · · · · · · · · · ·
Math, Science & Engineering	Biological Science	601	0401.10	Biology
z Engineering	Chemistry	602	1905.00	Chemistry, General
	Engineering	603	0901.00	Engineering & Other
	Mathematics	603 604	1701.00	Mathematics, General
	Mathematics-Science	605	1701.00	Mathematics, General
	Physical Science	606	1901.00	Physical Science, General
	Physics	607	1902.00	Physics, General
				· · · , - · · · · · · · · · · ·
Nursing &	De state se it Nors i	700	4000.00	
lealth Science	Registered Nursing	700	1203.00	Nursing
Physical				
Education	Health Education	753	0835.00	Physical Education
	Physical Education	750	0835.02	Physical Education
	Recreation	751	0835.03	Physical Education
	Sports Medicine	752	1212.10	Athletic Trainer

Majors -

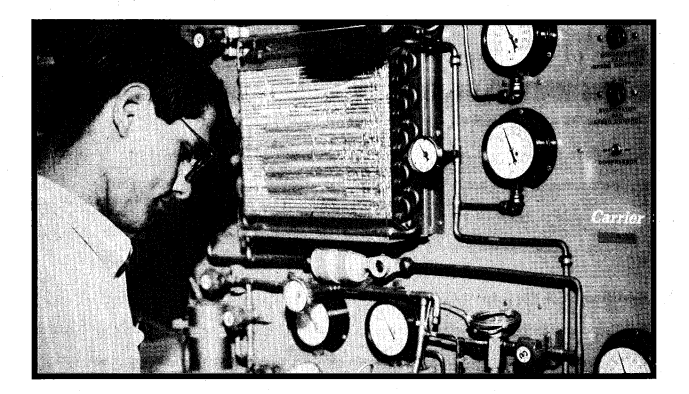
Departme	ent Major	Code	Top Code	Top Title	
Social				1	
Sciences	Administration of Justice	808	2105.00	Administration of Justic	e
	Community Service	800	2101.00	Community Services, G	
	Corrections	100	2105.02	Administration of Justic	e
	Law Enforcement	101	2105.03	Administration of Justic	e
	Social Sciences	801	2201.00	Social Sciences., Genera	al
	Social Worker Aide	810	2201.02	Social Sciences., Genera	al _{a /}
Special					service and the service of the servi
Programs	Cosmetology	850	3007.00	Cosmetology	
	Fire Technology	851	2133.00	Fire Control Tech	•

Certificate Program

AA/AS Degree Requirements:

All courses listed as required for certificates on the following pages will apply toward the AA or AS degree. Students interested in obtaining an AA/AS degree should refer to the

"Graduation and Transfer" section of this catalog for the General Education requirements necessary for a degree. Counselors can help you design your program and verify that you are meeting the requirements.



No person shall, on the grounds of age, sex, race, or national origin, be excluded from participation in, be denied the benefits to, or be subjected to discrimination in any vocational education program at College of the Sequoias.

Certificate Policy

The College of the Sequoias will issue certificates to those students who satisfactorily complete the requirements and who demonstrate proficiency and competency in a prescribed vocational training program. The certificate is widely recognized and accepted by employers as verification of job preparedness and skill achievement.

Students receiving certificates from College of the Sequoias have the confidence and pride in knowing their certificate represents the highest standards in occupational proficiency and educational excellence.

College of the Sequoias issues the following certificates:

Certificates of Completion:

- 1. Certificates of completion are issued to those students completing a prescribed vocational study program consisting from 12 to 42 semester units with a "C" or better grade in each of the required certificate classes.
- 2. Students must complete at least 50% of the units required for the certificate in classes offered through COS.
- 3. The requirements for each certificate are on the following pages. Substitutions or waiver of required courses based upon work or other experience should be approved by the Program Coordinator and/or the Vocational Dean. Most certificate courses can be applied toward an AA or AS degree. Students wishing to obtain a certificate and a degree should see their courselor for general education or other requirements beyond those required for their certificate.

Certificates of Participation (Short Term):

- 1. Certificates of Participation are issued to those students completing a class or series of classes requiring less than twelve semester units of instruction with a "C" or better grade in each certificate class.
- 2. Students must complete at least 50% of the required units for the certificate in classes offered through COS.
- 3. The requirements for each certificate are on the following pages. Substitutions or waiver of required courses based upon work or other experience should be approved by the Program Coordinator and/or the Vocational Dean. Most certificate courses can be applied toward an AA or AS degree. Students wishing to obtain a certificate and a degree should see their counselor for general education or other requirements beyond those required for their certificate.

Certificates of Participation (Short Term):

	-	
Advanced Officer Training	Children of Alcoholics	Emergency Medical Technology
EMT Refresher	Foster Care Education	Learning Disabilities
Level 1 Reserve Officer Training	Level II Reserve Officer Training	Level III Reserve Office Training
Livestock Theft and Rural Crime Investigation	Nurse Assistant	Crime Investigation
Occult Crimes	Pre-Academy	Traffic Accident Investigation
Waste Water Treatment	Water Treatment Fundamentals	Hazardous Materials First Responder Awareness
Hazardous Materials First Responder Operations		

Ag Management

Certificate Program

Ag Mechanics/Engineering Technology

Agriculture Division

Courses in agriculture management prepare students for a variety of occupations in the agriculture industry. Ag economics, sales and management classes give students valuable skills necessary to manage the whole spectrum of a diverse agriculture industry. Courses in agriculture computers and related fields in Dairy Science, Horticulture and the Animal-Crop Sciences areas supplement the production side of management and give students a broad foundation of agriculture skills and competencies.

Required Courses for Certificate:

Course Number	Course Title
AG 193	Work Experience
AG 201	Agricultural Mathematics
(Math 230 or Higher-add	3 units of Ag)
AG MGT 1*	Introduction to Ag Economics
AG MGT 102*	Agriculture Sales and Marketing
. AG MGT 103*	Introduction to Ag Management
AG MGT 104*	Farm Accounting
AG MGT 105a-b (a)*	Computers in Agriculture
See Below	Support/Additional Courses
	AG 193 AG 201 (Math 230 or Higher-add AG MGT 1* AG MGT 102* AG MGT 103* AG MGT 104* AG MGT 105a-b (a)*

30 TOTAL UNITS NEEDED FOR CERTIFICATE

Suggested Support/Additional Courses (Choose 9 Units)

<u>Units</u>	Course Number	Course Title
3	AG 4	Soils
1-2	AG 299	Agriculture Business Industry Tour
3	AG MGT 105a-b (b)	Introduction to Agriculture
		Computers
	in a start and	(Second semester)
2	AG MECH 101	Basic Farm Mechanics
3	DAIRY 101	Elements of Dairying
3	DAIRY 103	Commercial Dairy Herd Manage-
		ment
3	OH 101	Basic Ornamental Horticulture
		J .

Note: Course substitution may be allowed with instructor permission.

*AG MGT 1: Transfers to Cal Poly as AM 102 & Fresno as AgEcon 1 *AG MGT 102: Transfers to Cal Poly as AM 201 & Fresno as AgEcon 161 *AG MGT 103: Transfers to Cal Poly as an Elective & Fresno as AgEcon 110N *AG MGT 104: Transfers to Cal Poly as an Elective & Fresno as AgEcon 30 *AG MGT 105(a): Transfers to Cal Poly as AM 250 & Fresno as AgEcon 185T *AG MGT 105(b): Transfers to Cal Poly as an Elective & Fresno as an Elective

A grade of "C" or better is required in each required class with a cumulative "C" average for graduation and completion of the Agriculture Business Certificate.

Agriculture Division

Agriculture is highly mechanized today. No farming industry can exist without machinery. Mechanized Agriculture students develop skills and knowledge using tools and equipment on the modern COS Farm. Farm buildings are constructed and repaired using both wood and metal fabrication techniques. Students also study irrigation principles, land surveying and laser leveling equipment. Farming industries are in need of mechanized agriculture experts. Jobs are available on farms, in sales and service of farm equipment, equipment manufacture, ag mechanics and welding.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
1-4	AG 193-194	Ag Work Experience
3	AG MECH 101	Introduction to Ag Mechanics
2	AG MECH 102a-d	Farm Equipment Construction
3	AG MECH 103	Farm Power
3	AG MECH 104	Farm Machinery
3	AG MECH 105	Farm Structures
3	AG MECH 106	Farm Welding
3.	AG MECH 109	Small Engines and Equipment
6	See Below	Support/Additional Courses

26-29 TOTAL UNITS NEEDED FOR CERTIFICATE

Suggested Support/Additional Courses (Choose 6 Units)

<u>Units</u>	Course Number	<u>Course Title</u>
3	AG 4	Soils
3	AG 201	Agricultural Mathematics
3	AG MGT 1	Introduction to Agriculture Economics
3	AG MGT 105a-b	Introduction to Agriculture Computers
3	AG MECH 108	Irrigation
3	AN SCI1	Introduction to Animal Science
3	DAIRY 101	Elements of Dairying
3	OH 108	Landscape Construction
3	PLNT SCI 102	Row Crops

Note: Course substitution may be allowed with instructor permission.

73

Ag Pest Management

Agriculture Division

Food production is of primary importance to the ever increasing human population of the world. Both insect pests and plant diseases limit this production Even though the American growers use a variety of pesticides, control for the pests is not adequate or effective for growers.

Agricultural Science

Agriculture Division

This course of study in Agricultural Science is designed to give a student the opportunity to develop a variety of skills in Animal Science, Horse Production, Ornamental Horticulture, Ag Business, Mechanics, Agriculture Education and Crop Science. The general Ag certificate can be used for those individuals who are undecided about which area of agriculture to pursue and wish to get a broad base of education for a career in the agriculture industry, and especially for those planning to become an Ag teacher.

Required Courses for Certificate:

<u>Units</u>	<u>Course Number</u>	<u>Course Title</u>
1-4	AG 193-196	Work Experience
3	AG MGT 105a-b	Introduction to Agriculture
		Computers
3	AG MECH 101	Basic Farm Mechanics
3	AN SCI 1	Introduction to Animal Science
3	DAIRY 101	Elements of Dairying
3	OH 101	Basic Ornamental Horticulture Skills
3	PLNT SCI 1	Introduction to Plant Science
9	See Below	Support/Additional Courses

TOTAL UNITS NEEDED FOR CERTIFICATE

30

Suggested Support/Additional Courses (Choose 9 Units)

<u>Units</u>	Course Number	Course Title
3	AG 3	Economic Entomology
3	AG 4	Soils
3	AG 201	Agricultural Mathematics
3	AG MGT 102	Ag Sales & Marketing
3	AG MECH 104	Farm Machinery
3	AN SCI 22	Horse Husbandry
3	AN SCI 103	Animal Nutrition
3	DAIRY 102	Principles of Milk Production
3	PLNT SCI 12	Fruit and Nut Tree Production
3	PLNT SCI 102	Row Crops
3	OH 105	Plant Propagation

Required Courses for Certificate:

Onume Number

Units	Course Number	Course Inte
3	AG 3	Economic Entomology
3	AG 4	Soils
3	AG 105	Fertilizers
3	AG 125	Principles of Pesticide Use
1-4	AG 193	Work Experience
3	AG MECH 104	Farm Machinery
3	PLNT SCI 1	Introduction to Plant Science
3	PLNT SCI 105	Weeds and Weed Control
6	See Below	Support/Additional Courses

30

11-14-

TOTAL UNITS NEEDED FOR CERTIFICATE

Suggested Support/Additional Courses (Choose 6 Units)

<u>Units</u>	Course Number	Course Title
3	AG 201	Agricultural Mathematics
3	AG MGT 102	Ag Sales & Marketing
3	AG MECH 108	Irrigation
3	PLNT SCI 12	Fruit and Nut Tree Production
3	PLNT SCI 102	Row Crops
3	PLNT SCI 111	Citrus Production

Note: Course substitution may be allowed with instructor permission.

Animal Science

Dairy Herdperson

Agriculture Division

The Animal Science program is designed for students whose major interest is in working in the food and animal industry. Students work on the college's 160-acre farm and with the various animal units, combining practical experience with technical knowledge in the various livestock enterprises. Most COS Animal Science majors return to livestock operations in the area for employment or go to work for one of the agriculture businesses supporting the livestock industry such as feedlots, meat packing and processing plants, animal nutrition, lending institutions and agriculture education.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
1-4	AG 193-196	Work Experience
3	AN SCI 1	Introduction to Animal Science
3	AN SCI104	Animal Diseases and Sanitation
3	AN SCI 110	Swine Production and Management
3	AN SCI 111	Beef Production and Management
3	AN SCI 112	Sheep Production and Management
3	AG MGT 105a-b	Introduction to Agriculture Computers
6	See Below	Support/Additional Courses

30 TOTAL UNITS NEEDED FOR CERTIFICATE

Suggested Support/Additional Courses (Choose 6 Units)

<u>Units</u>	Course Number	<u>Course Title</u>
3	AG 4	Soils
3	AG 201	Agricultural Mathematics
3	AG MGT 104	Farm Accounting
3	AG MECH 104	Farm Machinery
2	AN SCI 2a-b	Livestock Selection and Evaluation
2	AN SCI 105a-d	Preparing Livestock for Shows and
		Sales
3	AN SCI 107	Introduction to Meat Science
2	AN SCI108a-b	Meat Grading and Selection
3	PLNT SCI 1	Introduction to Plant Science

.

Agriculture Division

Tulare County is the leading county in the United States in the production of milk and dairy products. The value of dairy products surpasses \$475 million dollars. With over 300 dairies in the area there is a tremendous number of employment opportunities for people to work in the dairy production field. Dairy herdpersons are in big demand and the Dairy Herdperson's Certificate gives students the necessary job entry skills to find employment in the ever expanding dairy industry. Courses such as nutrition, breeding and selection and commercial dairy herd management give students a broad based curriculum for dairy students. The certificate consists of all dairy and dairy related courses and a student, with the addition of a few courses, can also get the COS Dairy Science Certificate.

Required Courses for Certificate

Course Number

Unite

Course Number	Course Inte
AG 201	Agricultural Mathematics
AG MGT 105a-b	Introduction to Agricultural
	Computers
DAIRY 101	Elements of Dairying (Fall)
DAIRY 102	Principles of Milk Production
	(Spring)
DAIRY 103	Commercial Dairy Herd Manage
	ment (Fall)
DAIRY 104	Breeding & Selection of Dairy Cattle
	(Spring)
DAIRY 107 a-d	Practical Skills in Dairying (Fall &
	Spring)
DAIRY 108	Dairy Nutrition (Spring)
DAIRY 200	Applied Mechanics in Dairy Science
	(Fall)
See Below	Support/Additional Courses
TOTAL UNITS NE	EDED FOR CERTIFICATE
	AG 201 AG MGT 105a-b DAIRY 101 DAIRY 102 DAIRY 103 DAIRY 104 DAIRY 107 a-d DAIRY 108 DAIRY 200 See Below

Course Title

Suggested Support/Additional Courses (Choose 4 Units)

<u>Units</u>	Course Number	Course Title
3	AG MGT 104	Farm Accounting
3	AN SCI 104*	Animal Disease & Sanitation
3	DAIRY 106*	Intro to Dairy Products Technology
3	PLNT SCI 104	Forage Crops

A grade of "C" or better is required in each required class with a cumulative "C" average for graduation and completion of the Agriculture Dairy Herdperson's Certificate.

eruncale.	
*0AG 4	Transfers to Cal Poly as SS 121 and CSUF as Soils 108
*AN SCI 3	Transfers to Cal Poly as DH 101 and CSUF as AnSci 70
*AN SCI 104	Transfers to Cal Poly as VS 123 and CSUF as AnSci 120
*AG MGT 1	Transfers to Cal Poly as AM 102 and CSUF as AgEc 1 (a.2)
*AG MGT 102	Transfers to Cal Poly as AM 201 and CSUF as AgEc 161
*AG MGT 105	Transfers to Cal Poly as AM 250 and CSUF as 185T
*DAIRY 101	Transfers to Cal Poly as DH 121 and CSUF as DH 12
*DAIRY 102	Transfers to Cal Poly as an Elective and CSUF as DH 142
*DAIRY 103	Transfers to Cal Poly as DH 222 and CSUF as DH 112
*DAIRY 104	Transfers to Cal Poly as an Elective and CSUF as DH 152
*PLNT SCI 12	Transfers to Cal Poly as Crop Science Elective

Dairy Science

Agriculture Division

The San Joaquin Valley is the leading area in the state for the production and processing of milk and dairy products. A large number of career opportunities are available for students who attend COS and major in Dairy Science. The school operates the only community college dairy in the state and has an outstanding dairy curriculum. The program also offers the only Dairy Manufacturing curriculum on the community college level and works very closely with local facilities to train students in dairy manufacturing.

Required Courses for Certificate

<u>Units</u>	Course Number	Course Title
3	AG 201	Agricultural Mathematics (Fall & Spring) (MATH 230 or higher add DAIRY 107)
3	AG 193-194	Work Experience or
1-4	DAIRY 107	Diary Skills
3	AG MGMT 105 a-b	Intro to Agriculture Computers (Fall & Spring)
3	DAIRY 101	Elements of Dairying (Fall)
3	DAIRY 102	Principles of Milk Production (Spring)
3	DAIRY 103	Commercial Dairy Herd Manage- ment (Fall)
3	DAIRY 104	Breeding & Selection of Dairy Cattle (Spring)
9	See Below	Support/Required Courses

31-34 TOTAL UNITS REQUIRED FOR CERTIFICATE

Plus a Minimum of 9 (Nine) Units from the Following Electives:

Units	Course Number	Course title
3	AG 4	Soil Science
3	AG MECH 104	Farm Machinery
3	AG MGMT 1	Introduction to Agricultural Econ
3	AG MGMT 104	Farm Accounting
3	AN SCI 104	Animal Disease & Sanitation
3	DAIRY 106 a-b	Intro to Dairy Products Tech
1-1-1-1	DAIRY 107a-d	Diary Skills
3	DAIRY 108	Dairy Nutrition
2	DAIRY 200	Applied Mech. in Dairy Science
3	PLANT SCI 104	Forage Crops

A grade of "C" or better is required in each required class with a cumulative "C" av erage for graduation and completion of the Agriculture Dairy Science Certificate.

*DAIRY 101: Transfers to Cal Poly as DH 121 and CSUF as DH 12 *DAIRY 102: Transfers to Cal Poly as an Elective and CSUF as DH 112 *DAIRY 103: Transfers to Cal Poly as DH 222 and CSUF as DH 112 *DAIRY 104: Transfers to Cal Poly as an Elective and CSUF as AgEc 1 (a.2) *AG MGT 102: Transfers to Cal Poly as AM 201 and CSUF as AgEc 161 *AG MGT 105: Transfers to Cal Poly as AM 250 and CSUF as 185T *AG 4: Transfers to Cal Poly as SS 121 and CSUF as Soils 108 *PLNT SCI 12: Transfers to Cal Poly as VS 123 and CSUF as AnSci 120 *AN SCI 104: Transfers to Cal Poly as DH 101 and CSUF as AnSci 70

Fioral Technology

Agriculture Division

The sale of cut flowers, house plants and dried and silk flowers has increased rapidly in recent years. This is because of increases in the population and family income, but also because of an increased interest in the use of flowers. This certificate is designed for those seeking occupations in the floral industry as a florist.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
1-4	AG193-194	Work Experience
3	AG MGMT 105a-b	Computers in Agriculture Computers
3	OH 101	Basic Ornamental Horticulture
3	OH 111	Floral Design
3	OH 112	Sympathy Floral Designs
3	OH 113	Wedding Floral Designs
3	OH 119	Interiorscape
3	OH 123	Silk and Dried Floral Design
9	See Below	Support/Additional Courses

34-37

TOTAL UNITS NEEDED FOR CERTIFICATE

Suggested Support/Additional Courses (Choose 9 Units)

<u>Units</u>	Course Number	Course Title
3	AG 201	Agricultural Mathematics
3	ART 1	Art Appreciation
3	BUS 170	Introduction to Sales
3	BUS 171	Applied Professional Salesmanship
3	OH 104	Nursery Practice
3	OH 105	Plant Propagation
3	OH 7	Landscape Design
3	OH 107	Landscape Structures
3	OH 108	Landscape Construction
3	FASH 178	Visual Merchandising/Promotion
2	FASH 167	Applied Color Theory

Horse Production

Required Courses for Certificate:

Landscape Design and Planning

Agriculture Division

The Horse Management and Training Certificate Program includes classes that will expose students to many phases of the horse industry. Students will have the opportunity to train their own horses, along with the college owned stock. Students will study and learn about career and employment opportunities in the equine industry.

Agriculture Division

This certificate prepares students to successfully design and plan landscapes and gardens using the standards of the 1990's. For example, students will be able to design landscapes using new water and other environmental requirements. Included in the certificate program are courses which develop skills in selecting, grouping and placing plant materials into various landscape styles, situations and themes. Students earning this certificate will learn how to estimate and install landscapes.

TOTAL UNITS NEEDED FOR CERTIFICATE

Course Title

Basic Farm Mechanics

Landscape Maintenance

Turfgrass Management

Diseases of Ornamentals

Pests of Ornamentals

Soils . Fertilizers

Basic OH

Floral Design

Required Courses for Certificate:

Units	Course Number	Course Title	<u>Units</u>	Course Number	Course Title
1-4	AG 193-194-195-196	Work Experience	3	OH 2	Plant Identification 1
3	AG MGT 105a-b(a)	Computers in Agriculture	3	OH 3	Plant Identification II
		(1st semester)	3	OH 7	Landscape Design
3	AN SCI 22	Horse Husbandry	3	OH 108	Landscape Construction
3	AN SCI 104	Animal Diseases and Sanitation	3	OH 106	Landscape Drafting
2-2	AN SCI 120a-d	Basic Equitation (Requires 2	3	OH 117	Sprinkler Systems
		semesters)	3	OH 118	Xeriscape
3	AN SCI 123	Horse Production	3	OH 119	Interiorscape
2	AN SCI 124a-d	Colt Breaking	3	OH 121	Plant Combination Theory
6	See Below	Required Support/Additional Courses	3	See Below	Support/Additional Courses

30

Units

3

3

3

3

3

3 3

3

3

25-28 TOTAL UNITS NEEDED FOR CERTIFICATE

Suggested Support/Additional Courses (Choose 6 Units)

<u>Units</u>	Course Number	<u>Course Title</u>
3	AG 4	Soils
3	AG 201	Agricultural Mathematics
3	AG MGT 102	Ag Sales and Marketing
3	AG MGT 104	Farm Accounting
3	AG MGT 105a-b (b)	Computers in Agriculture (2nd semester)
2	AG MECH 102a-d	Farm Equipment Construction
3	AG MECH 103	Farm Power

Note: Course substitution may be allowed with instructor permission.

Note: Course substitution may be allowed with instructor permission.

Suggested Support/Additional Courses (Choose 3 Units)

Course Number

AG MECH 101

AG 4

AG 105

OH 101

OH 109

OH 110

OH 111

OH 120

OH 122

77

Landscape Management

Agriculture Division

The field of landscape management is one of the fastest growing occupations in the nation and particularly the San Joaquin Valley. This certificate develops skills and knowledge in the management of residential, commercial and industrial landscapes and gardens. This program prepares students for work as a landscape contractor, turf manager, grounds maintenance manager, pest control operator and landscape water auditor. Heavy emphasis is placed on plant culture and care, disease and pest management, turf culture and water management.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
3	OH 2	Plant Identification I
3	OH 3	Plant Identification II
3	OH 109	Landscape Maintenance
3	OH 110	Turfgrass Management
3	AG 4	Soils or
3	AG 105	Fertilizers
3	OH 117	Sprinkler Systems
3	AG MECH 109	Small Engines and Equipment
3	OH 120	Diseases of Ornamentals or
3	OH 122	Pests Of Ornamentals
3	See Below	Support/Additional Courses

30

.

TOTAL UNITS NEEDED FOR CERTIFICATE

Suggested Support/Additional Courses (Choose 3 Units)

<u>Units</u>	Course Number	Course Title
3	Ag 4	Soils
3	Ag 105	Fertilizers
3	Ag 201	Agricultural Mathematics
3	OH 101	Basic Ornamental Horticulture
3	OH 105	Plant Propagation
3	OH 117	Sprinkler Irrigation
3	OH 118	Xeriscape
3	OH 119	Interiorscapes
3	AG MECH 101	Basic Farm Mechanics

Note: Course substitution may be allowed with instructor permission.

Nursery Management

Agriculture Division

Nursery Management is an ideal field for people with a "green-thumb." Students work in a two-acre nursery area of the COS Farm propagating plants in the two large green houses, growing and maintaining house and garden plants, and learning to package them attractively for sale to retail and wholesale industries. Job opportunities in this field include nursery manager, owner and salesperson, grower, production foreman, turf specialist, landscape nurseryman and estimator.

Required Courses for Certificate:

Course Number	Course Title
AG 103 a-c	Applied Agriculture Practicums
OH 2	Plant Identification I
OH 3	Plant Identification II
OH 101	Basic Ornamental Horticulture
OH 104	Nursery Practices
OH 105	Plant Propagation
OH 109	Landscape Maintenance or
OH 110	Turfgrass Management
OH 120	Diseases of Ornamentals
OH 122	Pests of Ornamentals
WRK EXP 193-196	Work Experience
See Below	Required Support/Additional Courses
	AG 103 a-c OH 2 OH 3 OH 101 OH 104 OH 105 OH 109 OH 110 OH 120 OH 122 WRK EXP 193-196

30

TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Additional Courses (Choose 3 Units)

<u>Units</u>	Course Number	Course Title
3	AG 3	Economic Entomology
3	AG 4	Soils
3	AG 105	Fertilizers
1-4	AG 193	Work Experience
3	AG MECH 1	Basic Farm Mechanics
3	OH 7	Landscape Design
3	OH 111	Floral Design
3	OH 117	Sprinkler Systems
3	OH 118	Xeriscape
3	OH 119	Interiorscapes
3	OH 121	Plant Combination Theory

Note: Course substitution may be allowed with instructor permission.

Ornamental Horticulture Technology

Plant Science and Industry

Agriculture Division

30

Ornamental Horticultural Technology continues to be one of California's fastest growing industries. Students learn to grow and arrange plants and flowers, training in such areas as nursery production and operations, landscape drafting, design and construction, plant care and maintenance. COS has many of its students now employed in ornamental horticulture and related agricultural fields such as floral designer, cut flower grower, plant propagator, retail florist, production foreman, plant inspector, pest control operator and garden writer.

Required Courses for Certificates: (Choose 30 Units from any of the following courses)

<u>Units</u>		Course Number	Course Title		
	3 .	AG 4	Soils		
	3	AG 105	Fertilizers		
	3	AG MECH 101	Basic Farm Mechanics		
	3	OH 2	Plant Identification 1		
	3	OH 3	Plant Identification II		
	3	017	Landscape Design		
	3	OH 101	Basic Ornamental Horticulture		
	3	OH 104	Nursery Practices		
	3	OH 105	Plant Propagation		
	3	OH 106	Landscape Drafting		
	3	OH 108	Landscape Construction		
	3	OH 109	Landscape Maintenance		
	3	OH 110	Turfgrass Management		
	3	OH 111	Floral Design		
	3	OH 112	Sympathy Flowers		
	3	OH 113	Wedding Flowers		
	1	OH 116	Horticulture Industries Tour		
	3	OH 118	Xeriscape		
	3	OH 119	Interiorscapes		
	3	OH 120	Diseases of Ornamentals		
	3	OH 121	Plant Combination Theory		
	3	OH 122	Pests of Ornamentals		
	3	OH 123	Silk & Dried Floral Design		
	2	OH 201a-d	Vegetable Gardening		
	-	Off Long G	togotable dataoning		

TOTAL UNITS NEEDED FOR CERTIFICATE

Agriculture Division

One of the greatest challenges to mankind is to produce enough food for future generations. To meet this challenge, students in the Plant Science and Industry program are trained in all aspects of crop production that will maximize yields as well as profits. Working on the COS Farm, they receive practical as well as technical experience in soils, irrigation, weed control, plant diseases and pests, fertilizers, cultivating and crop production. Good job opportunities exist in farming, irrigation and crop production as well as related industries such as equipment sales, fertilizers, crop protection and consulting.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title		
3 `	AG 3	Economic Entomology		
3	AG 4	Soils		
3	Ag 105	Fertilizers		
1-4	AG 193-196	Work Experience		
3	Ag MGT 104	Farm Accounting		
3	AG MECH 104	Farm Machinery		
3	AG MECH 108	Irrigation		
3	PLNT SCI 1	Introduction to Plant Science		
3	PLNT SCI 105	Weeds and Weed Control		
6	See Below	Required Support/Additional Courses		

30

TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Additional Courses (Choose 6 Units)

<u>Units</u>	Course Number	Course Title	
3	AG 125	Principles of Pesticide Use	
3	AG 201	Agricultural Mathematics	
3	AG MGT 105a-b	Computers in Agriculture	
3	PLNT SCI 12	Fruit & Nut Tree Production	
3	PLNT SCI 102	Row Crops	
3	PLNT SCI 103	Cereal & Oil Crops	
3	PLNT SCI 104	Forage Crops	
3	PLNT SCI 111	Citrus Production	
3	PLNT SCI 113	Grane & Vine Production	

79

Accounting

Computer & Information Systems, General

Business

Without accounting, no economic decision could be made, no business planning or decision making could take place, no companies could operate. Accountants gather, record, report, and interpret financial information. The Accounting program is designed to prepare students to enter the workforce to do bookkeeping/accounting. Career opportunities are available in government, civil service, business and industry, private accounting firms, and self-employment. There are also accounting specialties such as tax accounting, cost accounting, budget accounting and data processing.

Business

The Computer has become the constant feature found in almost any business or classroom today. Computers are becoming integrated into all aspects of the work environment as the tool of choice. For example, computers are today used in business, sports, math, drafting, statistics, journalism, communications, and psychology. Computers assist in the performance of three activities commonly found in the office--word processing, database management, and the creation and maintenance of spreadsheets. The Computer Certificate will give the individual a foundation in computer languages as well as various software applications. The certificate holder will be prepared to use the microcomputer effectively in a business environment.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title	<u>Units</u>	Course Number	Course Title
4	ACCT 1	Principles of Accounting-1 <u>or</u>	5	ACCT 201	General Vocational Accounting OR
5	ACCT 201	General Vocational Accounting-1	4	ACCT 1	Principles of Accounting
		<u>and</u>	3	BUS 82	Introduction to Business OR
5	ACCT 202	General Vocational Accounting-11	3	BUS 184	Business Communications OR
3	ACCT 210	Computer Accounting	3	BUS 188	Human Relations in Business
5	ACCT 282	Income Tax Accounting	4	COMPUTER 5	Introduction to Computer Info Systems
4	COMPUTER 5	Introduction to Computer Information			OR
		Systems <u>or</u>	4	COMPUTER 130	Micro Oper-Introduction to Personal
4	COMPUTER 130	Mico Oper-Introduction to Personal			Computers
		Computers	3	COMPUTER 6	BASIC Programming
3	COMPUTER 131	Micro Oper-Beginning DOS	4	COMPUTER 7	COBOL Programming
3	COMPUTER 138	Micro Oper-Spreadsheet Design for	3	COMPUTER 131	Micro Oper-Beginning DOS
		Business	2	COMPUTER 132	Micro Oper-Advanced DOS OR
			4	COMPUTER 133	Micro Oper-Database Processing
Plus Nine (9) Units From the Following	Option Group:			OR
			3	COMPUTER 138	Micro Oper-Spreadsheet Design for
3	BUS 82	Introduction to Business			Business
3	BUS 174	Marketing Principles	7 [.]	See Below	Required Support/Additional Courses
3	BUS 184	Business Communications			
3	BUS 188	Human Relations in Business			`
2.	BUS 268	Electronic Calculating	30-35	TOTAL UNITS NE	EDED FOR CERTIFICATE
3	BUS 295	Business Mathematics			

34-41

3

TOTAL UNITS NEEDED FOR CERTIFICATE

Occupational Coopera tive Educa-

tional/Internship*

WRK EX 193

Required Courses for Certificate:

Support/Additional Courses	;
----------------------------	---

Units	Course Number	<u>Course Title</u>
4	ACCT 2	Principles of Accounting-II
3	BUS 185	Ethics in Business and Industry
2	COMPUTER 132	Micro Oper-Advanced DOS
2	COMPUTER 139	Micro Oper-Windows

*Work Experience must be related to the subject area of the certificate.

Support/Additional Courses (Choose 7 Units). Enroliment in Business 160 or Business 360 is recommended if the keyboard skill is not met.

<u>Units</u>	Course Number	<u>Course Title</u>
3	BUS 185	Ethics in Business and Industry
4	COMPUTER 133	Micro Oper-Database Processing
3	COMPUTER 134	Micro Oper-Telecommunications
4	COMPUTER 135	Micro Oper-Desktop Publishing for Business
3	COMPUTER 136	Micro Oper-Word Processing with Word Perfect
3	COMPUTER 138	Micro Oper-Spreadsheet Design for Business
2	COMPUTER 139	Micro Oper-Windows
3	COMPUTER 210	Computer Accounting
4	ELECT 113	PC-Troubleshooting/Repair
3	WRK EX 193	Occupational Cooperative Education/ Internship*

Work Experience must be related to the subject area of the certificate.

Marketing Management

Real Estate

Business

Marketing is a wide-ranging concept. It is much more than advertising and promoting a product. It involves everything from researching whether a new product is needed; to labeling, packaging, transportation, warehousing, merchandising and personal selling. Every organization's ability to survive is directly affected by marketing, and the marketing option is a varied one. Approximately one out of three jobs is directly or closely related to marketing. Entry level jobs exist in manufacturing, service firms, wholesalers, retailers, advertising agencies, consulting firms and private and public non-profit organizations such as hospitals.

Business

Real Estate is an exciting and energetic business with large amounts of money at stake. Real estate salespeople bring together buyers and owners of property to work transactions. Working under the supervision of a real estate broker, they sell, exchange and rent real estate for clients. Tasks include obtaining "listings" (agreements to sell property), locating potential customers, making appraisals, showing property, negotiating agreements, renting and managing property and developing new building projects. Real estate salespeople must be licensed by the state. The COS program gives introductory training which is helpful in studying for the license and provides continuing education for people seeking license renewal.

Required Courses for Certificate:

Required Courses for Certificate:

<u>Units</u>	Course Number	<u>Course Title</u>	<u>Units</u>	Course Number	Course Title
3	BUS 174	Marketing Principles	4	COMPUTER 130	Introduction to Personal Computers
3	BUS 82	Introduction to Business	3	REAL ES 140	Real Estate Principles
3	BUS 188	Human Relations in Business	3	REAL ES 141	Real Estate Finance
5	ACCT 201	General Vocational Accounting	3	REAL ES 142	Real Estate Law
4	BUS 18	Business Law	3	REAL ES 143	Real Estate Economics
4	COMPUTER 130	Introduction to Personal Computers	3	REAL ES 144	Real Estate Practice
3	COMPUTER 131	Beainning DOS	3	REAL ES 145	Real Estate Appraisal
3	BUS 184	Business Communications	9	See Below	Required Support/Additional Courses
2	BUS 268	Electronic Calculating			
3	See Below	Required Support/Additional Courses	· · ·		•
33	TOTAL UNITS N	EEDED FOR CERTIFICATE	31	TOTAL UNITS NE	EDED FOR CERTIFICATE

Support/Additional Courses (Choose 3 units)

Units

3

3 3

2 3

Support/Additional Courses (Choose 9 Units)

WRK EX 193

8	Course Number	Course Title	<u>Units</u>	Course Number	Course Title
	BUS 170	Introduction to Sales	5	ACCT 201	General Vocational Accounting OR
	BUS 185	Ethics in Business and Industry	4	ACCT 1	Principles of Accounting
	BUS 231	Starting a Small Business	4	BUS 18	Business Law
	COMPUTER 139	Windows	3	BUS 185	Ethics in Business and Industry
	WRK EX 193	Occupational Cooperative Education/	3	BUS 231	Startng a Small Business
		Internship*	3	COMPUTER 131	Beginning DOS
			2	COMPUTER 139	Micro-Oper-Windows
			3	SPEECH 1	Fundamentals of Public Speaking

3

Enrollment in Business 160 or Business 360 is recommended if the keyboarding skill requirement is not met.

*Work Experience must be related to the subject area of the certificate.

*Work Experience must be related tot he subject area of the certificate

Occupational Cooperative Education/

Internship*

Secretarial and Related Programs

Business

The strength of any well-run office is directly related to its secretary. A person trained in secretarial skills must be interested in all aspects of office operations. Therefore, this program incorporates the clerical skills of filing and typing with the more advanced skills of communication, word processing and administrative responsibilities. The administrative assistant of tomorrow must be prepared to meet the technology needs of business, utilizing the computer to process information necessary for today's work-place. The secretarial position is usually a higher paying position and often acts as a springboard for advancement with the company. Related fields include legal secretary, medical secretary and office manager.

Required Courses for Certificate:

Support/Additional Courses (Choose 6 Units)

BUS 82

BUS 150

BUS 152

BUS 185

BUS 260

BUS 268

COMPUTER 135

COMPUTER 138

COMPUTER 139

WRK EX 193

<u>Units</u>

3

5

5

3

1

2

4

3

2

3

(Alternate classes if typing and/or shorthand requirement is met)

Course Title

Introduction to Business

Ethics in Business and Industry

Desktop Publishing for Business

Occupational Cooperative Education/

Elementary Shorthand Advanced Shorthand

Electronic Calculating

Career Dressing

Spreadsheets

Windows

Internship*

Course Number

Typing, General Office & Related Programs

Business

Figures show that 65 percent of all new jobs are in the general office field. With the service sector of our economy growing rapidly, it is very important that a majority of the population be trained in general business/clerical occupations. This program teaches a wide variety of skills such as compiling reports, organizing data, preparing statements, writing letters, and working with computers. Students should be able to find entry-level employment in all phases of business, including jobs as clerk typists, receptionists and word processing operators.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title	<u>Units</u>	Course Number	Course Title
3 3 4 3 4 3 3 6	BUS 161 BUS 184 BUS 188 BUS 258 BUS 293 COMPUTER 130 COMPUTER 131 COMPUTER 136 See Below	Intermediate Keyboarding Business Communications Human Relations in Business People, Procedures, and Tech for the Office Professional Business English Introduction to Personal Computers Beginning DOS Word Processing with WordPerfect Support/Additional Courses	5 3 3 4 2 3 4 6	ACCT 201 BUS 161 BUS 184 BUS 188 BUS 258 BUS 268 BUS 295 COMPUTER 130 See Below	General Vocational Accounting Intermediate Keyboarding Business Communications Human Relations in Business People, Procedures, & Tech for the Office Professional Electronic Calculating <u>or</u> Business Mathematics Intro to Personal Computers Support/Additional Courses
32	TOTAL UNITS NE	EDED FOR CERTIFICATE			4

30

TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Additional Courses (Choose 6 Units)

<u>Units</u>	Course Number	<u>Course Title</u>
4	BUS 18	Business Law
3 3	BUS 170	Introduction to Sales
3	BUS 174 BUS 82	Marketing Principles Introduction to Business
3	BUS 185	Ethics in Business and Industry
3	BUS 293	Business English
3	COMPUTER 131	Beginning DOS
3	COMPUTER 136	Word Processing with WordPerfect
2	COMPUTER 139	Windows
3	WRK EX 193	Occupational Cooperative Education/ Internship*

*Work Experience must be related to the subject area of the certificate.

Enrollment in Business 160 or Business 360 is recommended if the keyboarding skill requirement is not met.

Wordprocessing

Child Development

Business

To be prepared for the information explosion in today's high tech office, the employee must be prepared to produce high-quality written documents. This program teaches concepts, procedures and terminology, as well as the skills necessary to operate computers. By becoming computer proficient, students will then be able to produce the written documents needed to make requests, explain, illustrate, and convince. In addition, students will know where and how to access information. The high-performance employer today needs word processors for the information explosion occurring in the global business arena. Word processing specialists find jobs in the automated office utilizing personal computers and various software packages such as word processing, database management, desktop publishing, and spreadsheets.

Required Courses for Certificate:

Consumer/Family Studies

Increased attention is being focused on the educational needs and potential of the young child. Students trained in child development will have a direct impact on those children. As more mothers return to work and need day care, there is a growing need for trained men and women who have a sound understanding of the social, emotional, physical, cognitive and creative needs of the young child. Employment opportunities include jobs in private and funded day care, family child care, and aides in public schools. The child development program provides the twelve units (a 12 unit card is issued) required by the State of California for private day care centers and the twentyfour units required by the state for a children's center permit, as well as degree, transfer and certificate classes.

Required Courses for Certificate:

Units	Course Number	Course Title	<u>Units</u>	Course Number	Course Title
3	BUS 161	Intermediate Keyboarding			I
3	BUS 184	Business Communications	3	CHLD DEV39	Child Development-DS 1
4	BUS 258	People, Proced, & Tech for the	3	CHLD DEV 42	Child, Family and Society-DS 2
		Office Professional	2	CHLD DEV 134	Child Abuse
3	BUS 293	Business English	3	CHLD DEV 140	Principles in Early Childhood Educa-
4	COMPUTER 130	Introduction to Personal Computers			tion - DS 3
3	COMPUTER 131	Beginning DOS	3	CHLD DEV141	Practice in Early Childhood
3	COMPUTER 134	Telecommunications			Education - DS 3
3	COMPUTER 136	Word Processing with WordPerfect	3	CHLD DEV 148	Child Health and Safety
6	See Below	Required Support/Additional	7		Electives
		Courses			
32	TOTAL UNITS NE	EDED FOR CERTIFICATE	24	TOTAL UNITS NE	EDED FOR CERTIFICATE

Support/Additional Courses (Choose 6 Units)

<u>Units</u>	Course Number	Course Title
3	BUS 82	Introduction to Business
3	BUS 188	Human Relations in Business
1	BUS 260	Career Dressing
2	BUS 268	Electronic Calculating
4	COMPUTER 135	Desktop Publishing for Business
2	COMPUTER 139	Windows
3	WRK EX 193	Occupational Cooperative
		Education/Internship*

*Work Experience must be related to the subject area of the certificate.

83

Child Development, Special Education Option

Color/Image

Consumer/Family Studies

The number of children with special needs in infant programs, preschools and elementary schools is increasing, as well as special education programs and regular educational and child care programs. Adults working with these children as classroom teachers, classroom aides and assistants require training and experience in Child Development and specific courses related to early intervention and special education.

Consumer/Family Studies

Colors can affect mood, appearance ... a person's very image of him or herself. The color/image program has been developed to provide background in color/image selection for planning, evaluating and coordinating wardrobes. Color analysis is an exciting new field and consultants are in great demand. However, in addition to people interested in a color/image consulting career, there are many whose employment and personal lives will be enhanced by color/image knowledge, such as fashion buyers, hair dressers, cosmetic consultants, interior designers, retail clerks, personal shoppers, home economics educators, 4-H advisors and scout leaders.

Required Courses for Certificate :

<u>Units</u>	Course Number	Course Title
3	FASH 17a-b	Макеир
2	FASH 167	Applied Color Theory
2	FASH 168	Advanced Color Theory
3	FASH 174a-b (a)	Fashion Illustration
3	FASH 175	Fashion Image
3	FASH 176	Textiles
3	FASH 178	Visual Merchandising and Promotion
3	SPEECH 1	Fundamentals of Public Speaking
1		

22

TOTAL UNITS NEEDED FOR CERTIFICATE

<u>Units</u>

Required Courses for Certificate:

Course Number

3	CHLD DEV 39	Child Development-DS 1
3	CHLD DEV 42	Child, Family and Society-DS 2
3	CHLD DEV 140	Principles in Early Childhood Educa- tion-DS 3
3	CHLD DEV 141	Practice in Early Childhood Educa- tion- DS 3
3	CHLD DEV 146	Exceptional Child
3	CHLD DEV 148	Child Health and Safety
3	CHLD DEV 154	Introduction to Early Intervention
2	CHLD DEV 193	Cooperative Work Experience/Intern- ship in Special Education
3	•	Child Development Electives

Course Title

26

TOTAL UNITS NEEDED FOR CERTIFICATE

Consumer/Family Studies

Fashion Design

Consumer/Family Studies

This program gives a general overview of the various Consumer/Family Studies areas. It enables men and women to develop skills that improve the quality of life and helps them prepare to function effectively in changing family, community and work environments. Designed to give practical training in every day living, the program is also a starting point for those who want to become home economists. Students who continue studies at a four-year college can become home economists, a wide-ranging field with career opportunities in teaching, dietetics, fashion merchandising and design, consumer affairs, family counseling, adult and child services.

Consumer/Family Studies

The glamour world of fashion design is a growing industry. California is #2 in the nation when it comes to the clothing industry. Millions of people are involved in fashion production through designing, manufacturing advertising or marketing. The fashion design option will teach you how to design and create for this growing industry or in your own business. Career opportunities include fashion designer, fashion illustrator, pattern drafter, pattern grader, samplemaker, production manager, shipping manager, manufacturer's sales representative, dressmaker and alterationist.

Required Courses for Certificate:

Required Courses for Certificate:

<u>Units</u>	Course Number	<u>Course Title</u>	<u>Units</u>	Course Number	Course Title
3	INT DES 121	Interior Design <u>or</u>	3	FASH 76	Textiles
3	INT DES 122	Space Planning Fundamentals	3	FASH 160a-b	Clothing Construction
3	NUTR/FOOD 101	Foods	3	FASH 161a-b	Tailoring
3	NUTR/FOOD 18	Nutrition	3-3	FASH 174a-b	Fashion Illustration
3	FASH 175	Fashion Image	3	FASH 175	Fashion Image
3	FASH 160 a-b	Clothing Construction or	3	FASH 177	Introduction to Fashion
3	FASH 161 a-b	Tailoring			Merchandising
3	CFS 186	Personal Management/Consumer	3	SPEECH 1	Fundamentals of Public Spea
		Economics	3	See Below	Elective Courses
3	CFS 80 or	Lifespan Development or			
	CHLD DEV 39	Child Development			
		• • • • •	27	TOTAL UNITS NE	EDED FOR CERTIFICATE

21

TOTAL UNITS NEEDED FOR CERTIFICATE

Elective Courses (Choose 3 Units)

Course Number

FASH 12a-b

FASH 167

FASH 168

<u>Units</u>

3

2

2

Course Title

Fundamentals of Public Speaking

Costuming Applied Color Theory Advanced Color Theory

Fashion Merchandising

Food Service 1 - Basic Certificate

Consumer/Family Studies

Fashion is big business! Millions of people are involved in fashion production either through direct manufacture or through advertising, marketing or design. Americans spend more than \$82 billion on clothing each year. Over 30,000 new jobs have been created in the California apparel industry in a ten year period, and this trend is expected to continue. Career opportunities are unlimited; retail sales, buyer or manager; fashion coordinator, fashion consultant, display specialist or public relations; teacher; plus related careers such as fashion journalism, advertising and manufacturer's sales representative.

Required Courses for Certificate:

Consumer/Family Studies

The food service industry is the number one retail employer in the United States. Statewide, the restaurant business alone is a billion dollar industry, one of California's largest, with major growth expected. This certificate will assist students in obtaining entry-level positions in the food service industry in schools, hospitals, restaurants and other food service operations.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title	<u>Units</u>	Course Number	Course Title
3	FASH 76	Textiles	3	NUTR/FOOD 101	Basic Foods
2	FASH 167	Applied Color Theory	3	NUTR/FOOD 105	Commercial Food I
3	FASH 175	Fashion Image	2	NUTR/FOOD 107	Sanitation and Safety
3	FASH 174a-b	Fashion Illustration	· 1	NUTR/FOOD 210	Food Service Experiences
3	FASH 177	Intro to Fashion Merchandising	2-4	NUTR/FOOD 109	Food Service Experience or
3	FASH 178	Visual Merchandising and Promotion	2-4	NUTR/FOOD 111	Dietetic Service Supervisor
4	COMPUTER 130	Micro Oper-Intro to Personal			Work Experience
		Computers			
2-4	CFS 193	Work Experience	11-13	TOTAL UNITS NEI	DED FOR CERTIFICATE
23-25	OTAL UNITS NEE	DED FOR CERTIFICATE			

Support/Additional Courses:

None

Food Service 2 - Dietetic Service Supervisor

Certificate Program

Food Service 3 - Food Service Management

Consumer/Family Studies

Required Courses for Certificate:

This certificate is designed to meet the requirements of the California Department of Health Services to become a qualified Dietetic Service Supervisor. Dietetic Service Supervisors work in a variety of institutional facilities including schools, hospitals, extended-care programs and child-care programs. Many health care facilities require a Dietetic Service Supervisor certificate to become a dietary department suprvisor.

Consumer/Family Studies

This certificate provides students with a background in food and business aspects of the food service industry. Students majoring in this field will find a wide varlety of contemporary employment opportunities such as cook, caterer, menu planner, sales representative and food service manager. These opportunities exist in the restaurant industry, schools, hospitals, day-care centers for the young and elderly, and other commercial food facilities and residential and health facilities.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title	Units	Course Number	Course Title
2	NUTR/FOOD 107	Sanitation and Safety	3	NUTR/FOOD 101	Basic Foods
3	NUTR/FOOD 105	Commercial Food I	2	NUTR/FOOD 107	Sanitation and Safety
3	NUTR/FOOD 106	Commercial Food II	3	NUTR/FOOD 105	Commercial Food 1
3	NUTR/FOOD 108	Introduction to Food Service	3	NUTR/FOOD 106	Commercial Food II
		Management	3	NUTR/FOOD 108	Food Service Management
3	NUTR/FOOD 18	Nutrition	.3	NUTR/FOOD 18	Nutrition
2	NUTR/FOOD 111	Dietetic Service Supervisor	2-4	NUTR/FOOD 109	Food Service Experience or
		Work Experience	2	Nutr/Food 111	Dietetic Service Supervisor Work
1	NUTR/FOOD 210	Food Service Practices	_		Experience .
1	NUTR/FOOD 113	Dietetics	1	NUTR/FOOD 210	Food Service Practices
			3	BUS 174	Marketing Principles_or
			3	BUS 182	Introduction to Business or
18	TOTAL UNITS NE	EDED FOR CERTIFICATE	3	BUS 230	Supervision-Management Line Su pervisor
			3-5	BUS 201	General Accounting or

Support/Additional Courses:

None

TOTAL UNITS NEED FOR CERTIFICATE

Principles of Accounting

Support/Additional Courses:

28-32

None

ACCT 1

Interior Design

Consumer/Family Studies

Interior designers develop an eye for line, form, color and texture to create pleasing spatial arrangements. There is an emphasis on art and drawing as well as knowledge of fashion and marketing. Interior design is a broad field. Careers include commercial/ residential interior designer; color/materials consultant for model condominiums and in-house corporations such as hotel and restaurant chains; retail showroom salesperson in drapery, wallcovering, floor covering, upholstering and furniture stores; window display and visual promotion; and wholesale manufacturer's representative.

Required Courses for Certificate:

Commercial Art

Fine Arts

Commercial Art is a vital component of today's business. Artists that can create visually stimulating messages for Advertising, Education and Politics are very much in demand. Today's commercial artist not only creates with brush and pen, but also with video and computer graphics. We see these images all around us in newspapers, magazines, television and motion pictures and other areas where they are a vital part of commerce. Students in this program learn skills in illustration, lettering, layout and graphics.

Independent Study (Computer

Required Support/Additional Courses

Required Courses for Certificate:

required obtraca for vertificate.			<u>Units</u>	Course Number	Course Title
<u>Units</u>	Course Number	Course Title	3	ART 1	Art Appreciation
3	ARCH 10	Introduction to Architectural/	3	ART 6	Color and Design
0		Environmental Design	3	ART 8	Drawing Fundamentals
3	ABCH 21	5	2	ART 15	Printmaking
-		•	3	ART 103 a-d	Art Illustrating OR
-			3	ART 114	Art Production
-			3	ART 104a-d	Lettering
-			3	PHOTO 1	Beginning Photography
· —		U	3	DRAFTING 160	Graphic Design
4		5	2	IND ST 151 or 251	Independent Study (Comput
4		•			Illustration)
3	FASH 76	5	12	See Below	Required Support/Additional
-					
		•			
-		5	36-37	TOTAL UNITS NE	EDED FOR CERTIFICATE
, U	INT DEG 122	Space Flamming Fundamentals			· ·
3 3 2 2 3 4 3 3 3 3 3	ARCH 21 ARCH 120 ARCH 121a-c BLD TR 100 BLD TR 101 CFS 6 DRAFT 110 FASH 76 FASH 178 INT DES 121 INT DES 122	Basic Graphics Freehand Drawing Perspective Alternatives Drawing for Building Construction I Drawing for Building Construction II Color and Design Introduction to Computer Assisted Drafting Textiles Visual Merchandising & Promotion Interior Design Fundamentals Space Planning Fundamentals	3 3 2 12	ART 103 a-d <i>ART 114</i> ART 104a-d PHOTO 1 DRAFTING 160 IND ST 151 or 251 See Below	Art Illustrating <u>Ol</u> Art Production Lettering Beginning Photog Graphic Design Independent Stud Illustration) Required Support

35

TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Additional Courses (Choose 12 Units)

<u>Units</u>	Course Number	Course Title
3	ART 9	Drawing Composition
2-4	ART 10a-d	Sculpture
2-4	ART 12a-b	Watercolor
2	ART 13a-d	Studio Painting
2	ART 16	Advanced Printmaking
3	ART 104a-d	Lettering for Graphics
2	ART 174a-b	Fashion Illustration
4	I&T 161 a-d	Desktop Video Digital Productions

Architectural Drafting

Automotive Technology

Industry and Technology

The Certificate program is designed to provide the student with the skills necessary for employment in architectural or building design firms or related construction drafting firms.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title	
3	ARCH 10	Intro to Architecture and	
	-	Environmental Design	
3	ARCH 11	Environmental Design Fundamentals	
3	ARCH 20	Introduction to Graphics & Perspective	
3	ARCH 21	Basic Graphics	
3	ARCH 120	Freehand Drawing	
3	ARCH 131	Light Wood Frame Construction	
3	ARCH 160	Materials Construction	
4	DRAFT 114	Intro to Auto CAD	
2	I&T 160	Technical Computer Applications	
2	See Below	Required Support/Additional Courses	
		,	

29 TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Additional Courses

<u>Units</u>	Course Number	Course Title
3-12	ARCH 161a-d	Perspective Alternatives
3-9	ARCH 190a-d	Supervised Practice
3	ART 6	Color and Design
2	BLD TR 100	Drawing for Building Construction I
2	BLD TR 101	Drawing for Building Construction II
3	BLD T R 104	Carpentry I (Res. Const.) and/or
3	BLD TR 105	Carpentry II (Res. Const.)
4	BLD TR 114	Carpentry 1 (Project House Const.) and/or
-4	BLD TR 115	Carpentry II (Project House Const.)
4	DRAFTING 115	Advanced Auto CAD Design
3	DRAFTING 201	Civil Engineering Drafting and/or
3	DRAFTING 202	Civil Engineering Design
5	MATH 75	Calculus with Analytic Geometry I and/or
5	MATH 76	Calculus with Analytic Geometry II
3	OH 106	Landscape Drafting and/or
3	OH 107	Landscape Design
4 I	PHYSICS 5	Physics for Scientists and Engineers and/or
4	PHYSICS 6	Physics for Scientists and Engineers II

Industry and Technology

This program offers pre-employment vocational training for the student desiring fulltime work in automotive service and repair. The two-year course of study includes lecture, demonstration and laboratory instruction, all emphasizing fundamental mechanical principles. Instructors fully qualified both by shop experience as master mechanics and by training as teachers conduct all technical classes in both lecture demonstration and laboratory sections. An advisory committee composed of employers and working mechanics assist the college in maintaining a program geared to current needs of the trade. ALL BEGINNING students must take Auto 100 and 101. Auto 100 and 101 may be taken with Auto 102, 103, 104, 105, 106 and 109. Auto 107 cannot be taken until 106 is completed. Auto 108 and 113 cannot be taken until 100, 101 and 102 are completed. Auto 108 and 113 should be taken concurrently. A student may also complete a certificate in one year by following a prescribed course of study.

Required Courses for Certificate:*

<u>Units</u>	Course Number	Course Title
1	AUTO 100	Bench Work and Safety
4	AUTO 101	Automotive Electricity
3	AUTO 102	Fuel and Cooling Systems
3	AUTO 104	Auto Power Train Analysis
3	AUTO 105	Brakes and Alignment
4	AUTO 106	Automatic Transmissions
5	AUTO 108	Automotive Engine Tune Up
3	AUTO 109	Air Conditioning/Accessories
3	AUTO 113	Computerized Engine Control
5	AUTO 263a-d	Clean Air Car Course
34	TOTAL UNITS N	EEDED FOR CERTIFICATE
		provident to receive this certificate

Support/Additional Courses:

<u>Units</u>	Course Number	<u>Course Title</u>
4	AUTO 103	Automotive Engines
3 .	AUTO 107	Advanced Auto Transmissions
1-3	AUTO 190a-d	Supervised Practice
1	I&T 160	Technical Computer Applications
2	I&T 201 /	Industry and Technology Math
4	WELDING 161	Oxy-Acetylene Welding

Building Trades, Construction Option

Industry and Technology

An educational program has been established for the Building Trades as an integral part of a regular two-year community college curricula. An option system is used to meet the needs of individual students. The basic emphasis of the Building Trades, Construction Option, is carpentry. Technical classroom, as well as manipulative (hands on) instruction is given on nomenclature, wood and composite building materials, fasteners, building layout, roof framing, stair construction, rough carpentry and finish carpentry. In addition, instruction is given in the areas of plumbing, wiring, insulation, roofing, drywall, painting and drawing for the construction trades. Manipulative instruction is taught by building are used during manipulative classes.

Required Courses for Certificate:

Building Trades, Mill Cabinet Option-Two Year Program

Industry and Technology

An educational program has been established for the Building Trades as an integral part of a regular two-year community college curricula. An option system is used to meet the needs of individual students. The basic emphasis of the Buildir, Trades, Mill Cabinet Program is residential cabinetry and finish millwork. Technical Liassroom as well as manipulative (hands on) instruction is given on the safety, mainter......e and use of hand tools, power tools and machinery; woodworking joinery and milling erocedures; woods, plywoods and hardboard; cabinet hardware, and cabinet decign, layout, construction, and installation. In addition, instruction is given in functionental and advanced drafting techniques, estimating and contracting procedures. Cafety glasses and ear protection are required during the manipulative portion of the classes.

Required Courses for Certificate:

BLD TR 130

BLD TR 138

BLD TR 162a-b

BLD TR 190a-d

DRAFTING 131

1&T 270a-b

Blueprint Reading, Residential

Adv. Computer Assisted Cabinet

Contractors License Lavi

Basic Cabinetmaking

Supervised Practice

Residential Wiring

Construction

Design

<u>Units</u>	Course Number	Course Title	<u>Units</u>	Course Number	Course Title
2	BLD TR 100	Drawing for Building Construction I	2	BLD TR 100	Drawing for Building Construction I
2	BLD TR 101	Drawing for Building Construction II	2	BLD TR 101	Drawing for Building Construction II
3	BLD TR 104	Carpentry I (Residential	3	BLD TR 104	Carpentry I (Residential Construction)
		Construction)	3	BLD TR 105	Carpentry II (Residential Construction)
3	BLD TR 105	Carpentry II (Residential	4	BLD TR 114	Residential Construction I
		Construction)	4	BLD TR 115	Residential Construction II
3	BLD TR 108	Advanced Carpentry I, Roof	4	BLD TR 150	Cabinetmaking I (Funda mentals)
		Framing	4	BLD TR 151	Cabinetmaking III (Millwork)
3	BLD TR 109	Advanced Carpentry II, Stair	4	BLD TR 160	Cabinetmaking II (Millwork)
		Building	3	BLD TR 161	Cabinetmaking IV (Millwork)
4	BLD TR 114	Residential Construction I	1 4	DRAFTING 130	Intro to Computer Assisted Cabinet
4	BLD TR 115	Residential Construction II		· · · · · ·	Design
4	BLD TR 118	Residential Construction III	2	I&T 160	Intro to Technical Computer
4	BLD TR 119	Residential Construction IV			Applications
4	BLD TR 150	Cabinet Making I (Fundamentals)			· · · · · · · · · · · · · · · · · · ·
4	BLD TR 160	Cabinet Making II (Millwork)	44	TOTAL UNITS N	EEDED FOR CERTIFICATE
2	I&T 160	Introduction to Technical Computer			
		Applications			
			Support/Add	itional Courses:	
42	TOTAL UNITS NE	EDED FOR CERTIFICATE	<u>Units</u>	Course Number	Course Title

3

3

3 1-3

4

3

Support/Additional Courses:

<u>Units</u>	Course Number	Course Title
3	BLD TR 130	Blueprint Reading/Residential Construction
3	BLD TR 134	Residential Construction Estimating
3	BLD TR 138	Contractors License Law
1-3	BLD TR 190a-d	Supervised Practice
× 3	1&T 205a-b	Plumbing
3	I&T 270a-b	Residential Wiring

Building Trades, Mill Cabinet Option-One Year Program

Constuction Inspection

Industry and Technology

An educational program has been established for the Building Trades as an integral part of a regular two-year community college curricula. An option system is used to meet the needs of individual students. The basic emphasis of the Building Trades, Mill Cabinet Program is residential cabinetry and finish millwork.

Technical classroom as well as manipulative (hands on) instruction is given on the safety, maintenance and use of hand tools, power tools and machinery; woodworking joinery and milling procedures; woods, plywoods and hardboard; cabinet hardware, and cabinet design, layout construction, and installation. Safety glasses and ear protection are required during the manipulative portion of the class.

In addition, instruction is given in fundamental and advanced drafting techniques, estimating and contracting procedures.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
4	BLD TR 150	Cabinetmaking I (Fundamentals)
4	BLD TR 151	Cabinetmaking III (Millwork)
3	BLD TR 160	Cabinetmaking II (Millwork)
3	BLD TR 161	Cabinetmaking IV (Millwork)
4	DRAFTING 130	Introduction to Computer Assisted Cabinet Design
2	I&T 160	Introduction to Technical Computer Applications
6	See Below	Required Support/Additional Courses

TOTAL UNITS NEEDED FOR CERTIFICATE 27

Support/Additional Courses: Students must select six (6) units from the list below for a total of 27 units to complete this certificate.

<u>Units</u>	Course Number	Course Title
3	BLD TR 130	Blueprint Reading/Residential Construction
3	BLD TR 138	Contractors License Law
4	BLD TR 162	Basic Cabinetmaking
3	BLD TR 163a-b	Cabinetmaking/Millwork V
1-3	BLD TR 190a-d	Supervised Practice
4	DRAFTING 131	Advanced Computer Assisted Cabinet
	OR	Any six (6) units from the BLD TR 1st year Construction Program
3	1&T 27a-b	Residential Wiring

Industry and Technology

These courses are offered to students majoring in Building Construction who desire to be employed in the field of building construction and supervision. The certificate will be awarded to students who pass all seven (7) classes with a 2.0 grade point average or higher. The classes can be taken in any order.

The classes are degree applicable and can be included in a course of study when the goal is an AA or AS degree.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
3	BLD TR 170	Building Supervision and Inspection
3	BLD TR 171	Building Supervision and Inspection -Wood & Metal Construction
3	BLD TR 172	Building Codes
3	BLD TR 173	Building Supervision and Inspection
3	BLD TR 174	Building Supervision and Inspection - Mechanical
3	BLD TR 175	Building Supervision and Inspection - Plumbing
3	BLD TR 176	Building Supervision and Inspection - Architecture
21	TOTAL UNITS NE	EDED FOR CERTIFICATE

TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Additional Course

None

Drafting Technology

Industry and Technology

The certificate program is designed to prepare students to enter into a variety of drafting, design and related fields. We also offer a certificate in architectural drafting.

Required Courses for Certificate:

Units	Course Number	Course Title
3	DRAFTING 100	Applied Drawing
4	DRAFTING 114	Introduction to Auto CAD
2	I&T 160	Intro to Technical Computer Applications
3	I&T 185	Ethics in Business and Industry
7-14	See Below	Support/Additional Courses (must complete a minimum of one option below)

TOTAL UNITS NEEDED FOR CERTIFICATE 19-26

... .

Support/Additional Clourses (must complete a minimum of one option below:

<u>Units</u>	Course Number	Course Title
Civil Drafting 1 3 3 4 10	Fechnology Option DRAFT 201 DRAFT 202 DRAFT 115	Civil Engineering Drafting Engineering Design Advanced Auto CAD Total Units
Computer Ass	isted Drafting Option	
3	COMPUTER 131	Micro Oper - Beginning DOS
4	DRAFT 115	Advanced Auto CAD
4	DRAFT 120	Intro to Computer Assisted Illustration
. 4	COMPUTER 135	Micro Oper - Desktop Publishing for Business
14		Total Units
Electrical Draf	ting Technology Option	
5	ELECT 101	DC Circuits
3	ELECT 105	Industrial Fabrication and Design
3 11	ELECT 111	Micro-processor/PLC Fundamentals Total Units
Manufacturing	Design Graphics Option	· ,
4	DRAFT 115	Advanced Auto CAD
4	DRAFT 120	Intro to Computer Assisted
7		Total Units

Electronics Technology

Industry and Technology

This program offers pre-employment vocational training for students desiring employment in the electronics industry. The two-year course of study combining lecture and laboratory instruction includes theory and analysis of basic electronics and electronic circuits. Use of test equipment and trouble-shooting techniques are emphasized in ALL classes. In accordance with previous preparation, personal objectives and ability, the student may prepare either for more advanced study at a four-year college or for immediate employment in communications, consumer products servicing, microcomputers, and manufacturing.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
5	ELECT 101	D.C. Circuits
5	ELECT 102	A.C. Circuits
5	ELECT 103	Semiconductor Circuits
3	ELECT 110	Digital Circuits
3	ELECT 111	Microprocessors/PLC Fundamentals
4 /	ELECT 112	Microprocessor Applications
3	ELECT 114	Operational Amplifier Circuits
28	TOTAL UNITS NE	EDED FOR CERTIFICATE

28

Support/Additional Courses. The following courses may be substituted for required courses. Permission to substitute must be obtained from the program coordinator.

<u>Units</u>	Course Number	<u>Course Title</u>
5	ELECT 104	Communication Circuits
3	ELECT 105	Industrial Fabrication and Design
3	ELECT 107	Basic Video Systems
3 (ELECT 108	Advanced Video Systems
4	ELECT 113	PC Troubleshooting/Repair
1	ELECT 190a-d	Supervised Practice
4	I&T 201	Technical Mathematics
3	I&T 270a-b	Residential Wiring
3	I&T 272	Electrical Wiring, Industrial
2	I&T 273	Electric Motor Control

Certificates with Special Emphasis:

Students who have completed the required courses may specialize in the following areas by taking these additional classes:

Emphasis in Video Repair must take as electives: ELECT 107, ELECT 108 Emphasis in PC Setup and Repair must take as electives: ELECT 113, ELECT 105, COMPUTER 5

Emphasis in Electronic Motor Controls must take as electives: I&T 273, I&T 274 Emphasis in Electrical Wiring must take as electives: 1&T 270, 1&T 271, 1&T 272 Emphasis in Communication Circuits must take as electives: ELECT104, ELECT 105

.. ..

Environmental Control Technology (HVAC)

Graphic Design

Industry and Technology

This training program is planned to prepare a person who possesses appropriate aptitudes for entry into employment in the several areas of air conditioning. It is expected that the student will develop job entry knowledge and skills necessary for the maintenance and repair of air conditioning, refrigeration, cooling, and heating equipment. From this base, a person should also be able to do well in related occupations. Students should have a broad understanding of the principles of science and mathematics. A student may complete a certificate in one year by following a prescribed course of study. This certificate does not require a student to take course work outside the Environmental Control Technology department.

Required Courses for Certificate:

<u>Units</u>	Course Number	<u>Course Title</u>
4	ECT 180	Electricity and Controls for HVAC
10	ECT 181	Basic Air Conditioning
12	ECT 182	Adv Air Cond/Refrig Commercial/ Domestic
3	I&T 142	Air Conditioning Sheet Metal
3	I&T 143	Advanced Air Conditioning Duct Sheet Metal

32 TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Additional Courses. The following courses may be substituted for required courses. Permission to substitute must be obtained from the program coordinator. These electives are suggested to enhance ones career opportunities.

<u>Units</u>	Course Number	Course Title
3	ACCT 287	Accounting for Service Businesses
2	DRAFTING 200	Beginning Mechanical Drawing
1-3	ECT 190a-d	Supervised Practice
3	ECT 200	Introduction to Industrial Ammonia Refrigeration
3	ECT 201	Advanced Ammonia Refrigeration
2	ECT 260	Basic Refrigeration
2	ECT 261	Introduction to Air Conditioning & Refrigeration-Commercial/Domestic
2	ECT 262	Heating Systems and Controls
2	ECT 263	Commercial Refrigeration
4	ECT 279	Basic Refrigeration and Heating Theory, Operation, Installation & Maintenance
2	I&T 160	Technical Computer Applications
2	I&T 201	Technical Mathematics
3	I&T 270a-b	Residential Wiring
3	I&T 271	Electrical Wiring (Commercial)
2	I&T 273	Electric Motor Controls
4	WELDING 161	Oxy-Acetylene Welding

diapine Design

Industry and Technology

Graphic design is one of the most important aspects of graphic communications. It is the creative effort of the graphic designer that attempts to inform, stimulate, provoke, persuade and entertain us in the printed media. The designer's talents are required on everything from newspaper ads to perfume packaging and displays. Students in this program learn a wide variety of artistic skills as well as a general knowledge of the printing industry.

Graphic Designers find employment in various fields of the printing industry as designers, computer operators for layout and pre-press operations.

Required Courses for Certificate:

Units	Course Number	<u>Course Title</u>
3	COMPUTER 131	Microcomputer Operations - DOS
4	COMPUTER 135	Microcomputer Operations: Desktop
		Publishing for Business
2	DRAFT 160	Graphic Design
6	DRAFT 161a-d	Graphic Design Application
1	I&T 160	Intro to Technical Computer
1		Applications
4	I&T 161 a-d	Desktop Video Digital Production
. 3	I&T 185	Ethics in Business and Industry
3	PHOTO 1	Beginning Photography

TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Additional Courses

25

<u>Units</u>	Course Number	Course Title
3	ARCH 10	Intro to Architectural and Environmental
		Design
3	ARCH 20	Intro to Graphics and Perspective
3	ARCH 120	Freehand Drawing
3	ART 6	Color and Design
2	· ART 15	Printmaking
2	ART 16	Advanced Printmaking
3-9	ART 103a-d	Art Illustrating
2	COMPUTER 132	Microcomputer Operations-
		Advanced DOS
3	COMPUTER 138	Microcomputer Operations: Spreadsheet
		Design for Business
4	DRAFT 114	Intro to Auto CAD
1-9	DRAFT 151	Independent Study (Graphic Design)
3-6	DRAFT 161a-d	Graphic Design Applications
1-12	DRAFT 190a-d	Supervised Practice (Graphic
		Design)
1-4	DRAFT 199	Special Topics (Graphic Design)
4	I&T 201	Industry and Technology Math
2	I&T 233	Career Planning/Job Search
3	PHOTO 1	Beginning Photography
1	PHOTO 2a-d	Advanced Photography Laboratory
3-12	PHOTO 110a-d	Photo Journalism

Industrial Maintenance Technology-Option A

Industrial Maintenance Technology-Option B

Industry and Technology

Maintenance Technician is a one-year (two semester) 25 hours per week training program to provide students with job entry skills. The two degree applicable thirteen unit classes will provide students with over 850 hours of skill training in the areas of electricity, electronics, welding, machining, refrigeration, hydraulics, pneumatics, and other maintenance areas. The class is designed for entry level training and requires no previous experience.

Required Courses for Certificate:

1 & T 299

First Semester

Units	Course Number	<u>Course Title</u>
13	I&T 100a-b (a)	Industrial Maintenance Technician, Option A
Second Seme	ester	
<u>Units</u>	Course Number	<u>Course Title</u>
13	I&T100 a-b (b)	Industrial Maintenance Technican, Option A

27

1

TOTAL UNITS NEEDED FOR CERTIFICATE

Computer Literacy

Support/Additional Courses

None

Industry and Technology

Maintenance Technician is a two-year (four semester) 25 hours per week training program to provide students with job entry skills. The two degree applicable twelve unit classes will provide students with over 850 hours of skill training in the areas of electricity, electronics, welding, machining, refrigeration, hydraulics, pneumatics, and other maintenance areas.

Required Courses for Certificate:

(Four units each semester for a total of 16 units)

31	TOTAL UNITS NE	EDED FOR CERTIFICATE
1	I& T 299	Special Topics, Computer Literacy
14	I&T 193-296	Work Experience
<u>4-4-4-4</u> 16	I&T 105 a-d	Maintenance Technician
<u>Units</u>	Course Number	<u>Course Title</u>

Support/Additional Courses

None

Industrial Technology

Plumbing

Industry and Technology Division

These core courses are required for all industrial technology degrees and certificates. The prescribed elective courses plus general education classes will earn the candidate an AA or AS Degree:

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
2	I&T 160	Technical Computer Applications
3	I&T 185	Ethics in Business and Industry
4	&T 201	Technical Mathematics
3	I&T 205a-b	Plumbing
3	I&T 270a-b	Residential Wiring
2	I&T 273	Electric Motor Controls
4	WELDING 162	Shielded Metal Arc Welding

21 TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Elective Courses:

<u>Units</u>	Course Number	Course Title
1.5	AUTO 300	Automotive Familiarization
4	DRAFTING 114	Introduction to Auto CAD
5	ELECT 101	DC Circuits
5	ELECT 102	AC Circuits
3-6	I&T 205a-b	Plumbing
2	I&T 233	Job Search Skills
3	I&T 272	Electrical Wiring, Industrial
2	I&T 274	Electric Motor Controls
		(Programable Controllers)
1	I&T 299	Basic Computer Fundamentals
1	I&T 303	Home Maintenance

Industry and Technology Division

This certificate program is designed to prepare students to enter the plumbing installation and repair industry.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
3-3 3	I&T 205 a-b BLD TR 175	Plumbing Building Inspection and Supervision - Plumbing
9	TOTAL UNITS NEE	DED FOR CERTIFICATE

Support/Additional Courses

 Units
 Course Number

 4
 I & T 201

Technical Mathematics

Course Title

Technical Illustration

Industry and Technology Division

Every product that requires some assembly is usually accompanied by a pictorial drawing showing all the parts and how they fit together. These "exploded assembly drawings" as well as the extremely realistic animated space scenes associated with the NASA flights shown on television are created by a technical illustrator. Such illustrators are called upon to do everything from mechanical illustrations to medical illustrations, and students in this program receive a thorough knowledge of all drawing and rendering techniques.

Technical illustrators find employment in the drafting field as specialists in preparing exploded assembly drawings, renderings and other pictorial illustrations.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
3	DRAFT 100	Applied Drawing
4	DRAFT 114	Introduction to Auto CAD
4	DRAFT 115	Advanced Auto CAD
3	DRAFT 120	Intro to Computer Assisted Illustration
3	DRAFT 121	Computer Assisted Illustration
1	I&T 160	Intro to Technical Computer Applications
3	I&T 185	Ethics in Business and Industry

24

TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Elective Courses:

<u>Units</u>	Course Number	Course Title
3	ART 8	Drawing Fundamentals
3	ART 9	Drawing Composition
2	ART 10a-d (a)	Sculpture
3	ART 104a-d	Lettering for Graphics
3	ARCH 20	Intro to Graphics and Perspective
3	ARCH 21	Basic Graphics
3	ARCH 120	Freehand Drawing
3	ARCH 121a-c (a)	Perspective Alternatives
3	COMPUTER 131	Beginning DOS
2	COMPUTER 132	Advanced DOS
4	COMPUTER 135	Desktop Publishing for Business
4	DRAFT 130	Intro to Computer Assisted Cabinet Design
4	DRAFT 131	Advanced Computer Assisted Cabinet Design
1-9	DRAFT 151	Independent Study (Computer Illustration)
3	DRAFT 160	Graphic Design
3	DRAFT 161	Graphic Design Application
2	DRAFT 170a-d	Computer Animation
1-12	DRAFT 190a-d	Superv. Practice (Compute Illustration)
1-4	DRAFT 199	Special Topics (Computer Illustration)
3-3	FASH 174a-b	Fashion Illustration
4	I&T 161a-d	Desktop Video Digital Production
4	1&T 201	Technical Mathematics
2	I&T 233	Job Search Skills

Welding

Industry and Technology Division

The Welding Technology Certificate of Completion requires a grade of "C" or better in the seven (7) following classes:

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
4	WELDING 161	Oxy-Acetylene Welding
4	WELDING 162	Shielded Metal Arc Welding
4	WELDING 171	Advanced Welding I
4	WELDING 172	Advanced Welding II
3	WELDING 181	Blueprint Reading and
		Ferrous Metallurgy
3	DRAFTING 100	Applied Drawing or
4	DRAFTING 114	Introduction to Auto CAD
5-7	See Below	Support/Additional Courses

TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Additional Courses

27-30

<u>Units</u>	Course Number	Course Title
3	SPEECH 104	Interpersonal Communications
2	DRAFTING 200	Beginning Mechanical Drawing
3	I&T 160	Intro to Technical Computer Applications
3	WELDING 105a-c	Basic Metalcraft Welding and Forging
4	DRAFING 114	Introduction to Auto CAD

Emergency Medical Technician

Nursing and Health Science Division

General information about programs available in the Division.

The College of the Sequoias Division of Nursing and Health Science offers a variety of courses and programs for students interested in the health care field. Included among these are the Emergency Medical Technician B (Formerly EMT I) course.

2. Estimates of employment opportunities.

The Emergency Medical Technician B course prepares the student for certification necessary for entry level positions with ambulance companies and in hospital emergency rooms. Opportunities for full or part time employment in emergency medical services are readily available to qualified applicants.

3. Estimates of student successes (transfer/employment) upon completion of training.

Those who complete the EMT B program are eligible for Tulare County Certification and employment by government and private emergency health care services in the area. They are also eligible to complete Emergency Medical Technician II training which provides opportunity for career advancement, higher pay, and greater responsibility in providing emergency health care. Some EMT's enter nursing and other advanced health care fields after they have learned about career possibilities through their work as an MT.

How to get additional information about a program:

College catalog and course schedule.

Call the Nursing and Health Science Division Office for more information: 730-3732.

Certificate Program

Human Service (Social Work)

Nursing and Health Science Division

Community needs of today require a variety of social service agencies to provide for the economic and emotional needs of those in difficulty. There is a need for trained individuals to provide service in these agencies on a variety of levels. Some of these programs have positions available for those with two years of college instruction. This is a two-year program to prepare students to work in a community setting of beginning or paraprofessional level, to train as aides in welfare eligibility work, mental health and other social service agency positions. Students will be required to spend several hours weekly as community service interns during the two-year program.

Required Courses for Certificate:

<u>Units</u>	1	Course Number	<u>Course Title</u>
3		COMPUTER 130	Introduction to Personal Computers
•			<u>or</u>
3		COMPUTER 5	Introduction to Computer Information
3		CFS 186	Personal Management/Consumer
			Economics or
3		BUS 297	Personal Finance
3		HUM SERV 120	Introduction to Social Welfare
4		HUM SERV 121	Interviewing
3		HUM SERV 122	Introduction to Human Services
2-2-2		HUM SERV 193-195	Work Experience/Internship
2		HUM SERV 228	Alcohol, Intervention, Treatment, and Recovery
.2		HUM SERV 229	Physical & Psychological Aspects of
0		DOVOLUT	Drug Use
3		PSYCH 1	General Psychology
3		PSYCH 10	Human Sexuality
3		SOCIOLOGY 126	Marriage & Family Life
i.			

TOTAL UNITS NEEDED FOR CERTIFICATE

Support/Elective Classes:

<u>Units</u> 1-4

36

Course Number

Work Experience/Internship

Course Title

Cosmetology

Special Programs

Cosmetologists (beauticians) provide beauty services to their customers. A majority of time is spent shampooing, tinting, bleaching, cutting and styling hair. Cosmetologists may also give manicures and scalp and facial treatments, provide makeup analysis and shape eyebrows. Students receive much practical experience and also learn the theory of cosmetology, anatomy disorders and diseases of the skin, scalp and hair, physiology of skin and nails and chemical composition. After passing the state licensing exam, cosmetologists have career opportunities as beauticians, beauty shop owners and speciality fields such as electrologists and manicurists. This certificate requires 1600 hours to complete.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
6-12	COSM 261	Beginning Cosmetology
6-12	COSM 262	Intermediate Cosmetology
6-8	COSM 263a-b (a)	Advanced Cosmetology
6-8	COSM 263a-b (b)	Advanced Cosmetology

34-44 TOTAL UNITS NEEDED FOR CERTIFICATE (1,600 hours)

Support/Additional Courses

None

Student must complete a minimum of 252 hours per semester in order to receive six units of credit. Additional hours attended will result in additional units based upon 42 hours equals one (1) unit. Student may attend a maximum of four semesters which would be Cosm 261, 262, 263a, and 263b. The maximum number of hours a student may attend is 1,600 or four semesters, whichever is less.

Minimum 252 hours	=6 units credit
Minimum 294 hours	=7 units credit
Minimum 336 hours	=8 units credit
Minimum 378 hours	=9 units credit
Minimum 420 hours	=10 units credit
Minimun 462 hours	=11 units credit
Minimum 504 hours	=12 units credit

Fire Technology

Special Programs

The Fire Technology program is usually taken by persons already working in a fire agency who want to advance in their position. Students learn fire fighting skills, fundamentals of how and why fires start, fire chemistry and physics, practical skills and leadership, command and control techniques of the scene of an emergency, fire protection laws, etc. The program prepares students to work in fire agencies in fire fighting as well as management positions.

Required Courses for Certificate:

incquirea ou		
<u>Units</u>	<u>Course Number</u>	Course Title
SECTION A:	FIRE PREVENTION (must choose a minimum of 9
units)		
3	FIRE TEC 157	Fire Prevention Technology
2	FIRE TEC 161	S.F.M. Fire Prevention 1A
2	FIRE TEC 162	S.F.M. Fire Prevention 1B
3	FIRE TEC 163	Fire Protection Equipment & Systems
2	FIRE TEC 164	S.F.M. Fire Prevention 1C
9	FIRE TEC 170	Basic Firefighter 1 Academy
		(maximum of 3 units accepted)
3	FIRE TEC 182	Building Construction for Fire
0	TINE TEO 102	-
		Protection
2	FIRE TEC 252	S.F.M. Fire Investigation 1A
2	FIRE TEC 253	S.F.M. Fire Investigation 1B
SECTION B:	FIRE SUPPRESSION	(must choose a minimum of
9 units)	· · · · · · · · · · · · · · · · · · ·	
3	FIRE TEC 154	Fundamentals of Fire Service
-		Operation
3	FIRE TEC 155	Fire Behavior and Combustion
3	FIRE TEC 156	Fire Service Hydraulics
3	FIRE TEC 159	Fire Protection Organization
3	FIRE TEC 166	Wildland Fire Control
9	FIRE TEC 170	Basic Firefighter I Academy
2	FIRE TEC 173	S.F.M. Fire Command 1A
2	FIRE TEC 174	S.F.M. Fire Command 1B
3	FIRE TEC 182	
3	FINE IEC 102	Building Construction for Fire
		Protection
		ERIALS (must choose a
minimum of	1.5 units)	
1.5	FIRE TEC 130	Hazardous Materials Awareness
· .		and Safety
SECTION D:	EMERGENCY MED	CAL CARE (must choose a
minimum of		•••••
4	FIRE TEC 240	S.F.MNon Ambulance EMT 1-FS
•		Fire Technology courses
		of any Fire Technology
	ed above or below).	
3	FIRE TEC 125	Fund. of Fire Apparatus and Equip.
3	FIRE TEC 154	Fund. of Fire Service Operation
3	FIRE TEC 156	Fire Service Hydraulics
3	FIRE TEC 159	Fire Protection Organization
2	FIRE TEC 171	S.F.M. Fire Instructor 1A
2	FIRE TEC 172	S.F.M. Fire Instructor 1B
2	FIRE TEC 177	S.F.M. Fire Management 1
.5	FIRE TEC 267	C.S.F.M. Fire Control 6
1	FIRE TEC 268	C.S.F.M. Fire Control 7
Units for class	es which are duplicate	d in the above sections may not be

Units for classes which are duplicated in the above sections may not be considered for more than one section. Example: If you choose to take FIRE TEC 182 in Section A, you may not use FIRE TEC 182 for the unit requirements in Section B.

Law Enforcement

P.O.S.T. Basic Police Academy

Special Programs

Educational requirements have made entry into the law enforcement field highly competitive. An increasing number of prospective employers now require interested persons to have completed basic training requirements before applying for full-time or reserve positions. The Law Enforcement Training program equips students with the skills and knowledge to enter this highly rewarding field. The Law Enforcement Training program provides inservice training for employed peace officers, correctional personnel and security guards. Each of the courses listed below offers a certificate of completion as well as unit credit. To qualify for a law Enforcement Certificate, the student must complete the Basic Police Academy (AJ200), plus a minimum of 12 units from any combination of the other courses listed below.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
12	AJ 200	Basic Police Academy
		hool graduate, no felony convictions, pass-
	ing score on P.O.S.T.	reading and writing test)
1-12	AJ 299	Topics-Advanced Officer Training
	Prerequisite: AJ 200	
2	AJ 203	Traffic Collision Investigation
	Prerequisite: AJ 200	······
5	AJ 204	Supervisory Techniques
ູວ		
	Prerequisite: AJ 200	

24 TOTAL UNITS NEEDED FOR CERTIFICATE

Elective Courses

None

Special Programs

The Basic Police Academy is designed for anyone who desires a career as a law enforcement officer. Police officers must be certified, and the COS Academy is certified by the State of California Commission on Peace Officer Standards and Training (P.O.S.T.). This intensive course prepares a person to enter full-time police work with all the basic skills necessary, including training in firearms, driver's training, CPR, intoxilizer, officer survival, community relations, Patrol Procedures, Investigation, Traffic enforcement, Cultural Awareness and criminal law.

Required Courses for Certificate:

<u>Units</u>	Course Number	Course Title
12	AJ 200	Basic Police Academy
12	TOTAL UNITS NE	EDED FOR CERTIFICAT

All applicants must:

- Be in good physical health
- Certified by a doctor to participate in a strenuous physical activity program
- Have a high school diploma or GED
- Be over 18 years of age
- Have no felony criminal record

A material fee is charged in addition to normal college fees.

Interested persons should contact the law enforcement training department (209) 730-33752 prior to registering for the course for details of the application process.

Prerequisites:

Passing score on the P.O.S.T. Entry Level Reading and Writing Test. This is a standardized examination administered at the college for no charge by the State of California Commission on Peace Officer Standards and Training.

Training

TOTAL UNITS NEEDED FOR CERTIFICATE

Level II, Reserve Peace Officer Training: "Ride Along"

Advanced Officer Training

Police Reserve, PC 832

Special Programs			Industry	and Technology		
		or students wanting to work part-time as a	Required (Courses for Certifica	te:	
State of Califor	nia Commission on Police Of	es training at three levels as required by the ficer Standards and Training (P.O.S.T.). All	<u>Units</u>	Course Number	Course Title	
classes are in the evening. All students must be in good physical health, over 18 years of age and have no felony record.			3 3	& T 220 & T 221	Water Treatment Fundamentals Wastewater Treatment Fundamentals	
Level III training qualifies the student to work under close supervision performing non- enforcement tasks.			6			
Level II qualifi	es the student to work with a	a full-time peace officer.		1	• * * • *	
Completion of all three modules (Levels III, II and I) satisfy the classroom training requirement for a reserve peace officer to patrol alone.				9) 730-3808, or Division Ch	Dean, Vocational Education, Dave airperson for Industry and Technology,	
Required Courses for Certificate:			Ken bioyles,	130-3777.		
<u>Units</u>	Course Number	Course Title				
3	AJ 210	Level III, Reserve Peace Officer		×		

Waste Water Treatment

3

3

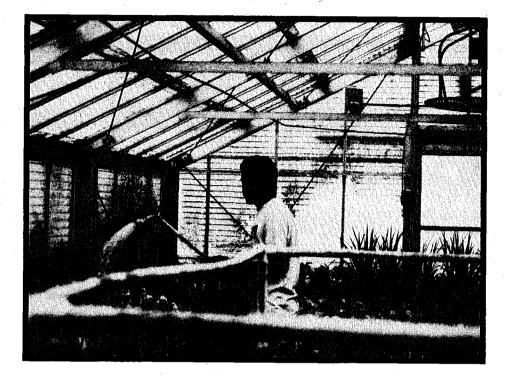
9

AJ 211

AJ 299

Support/Additional Courses (Choose 6 Units)

None



"A scholar who cherishes the love of comfort is not fit to be deemed a scholar."

Lao Tzu



Course Numbering System at College of the Sequoias

The Course Numbering System provided below is to help our students easily identify those courses needed as they plan their studies at College of the Sequoias.

All courses numbered 299 or lower are associate degree credit courses. They can be applied toward the 60 unit AA/AS graduation requirement and for vocational certificates.

Course Numbers	Explanation
1-99	- Courses accepted by the University of California system. For specific course articulation (equivalency), consult the Counseling Office or the Transfer Center.
1-199	 Courses accepted by the California State University system and most other four-year colleges and
	universities. For specific course to course articulation (equivalency), consult the Counseling Office or the Transfer Center.
200-299	Associate degree applicable. Although not intended for university transfer, these courses may be accepted by some colleges in certain majors, especially if provided for in an articulation agreement.
300-399	College credit, Non-degree applicable, and basic skill courses. Effective the Spring semester, 1996, students enrolled in the 300 series (Course Number) of classes will be graded on an "A," "B," "C," and "No credit" basis.
400	_ Noncredit, general courses

ACCOUNTING

ACCT 1 PRINCIPLES OF ACCOUNTING Hours: 5 Lecture/Discussion

A course that introduces students to fundamental business organization; recording of business financial activities; accounting statements preparation and inter-relationships; and the analysis of financial activities for sole proprietorships, partnerships and corporations. Formerly BUS 1A. CAN BUS 2

Advisory On Recommended Preparation: Sophomore standing (at least 30 college units completed).

ACCT 2	PRINCIPLES OF ACCOUNTING	4 UNITS
Hours:	5 Lecture/Discussion	

This is a second transfer-level Principles of Accounting course, which expands the discussion of corporate financing and ownership; continues financial statement analysis and interpretation; studies managerial control, information systems, cost accumulation and capital budgeting techniques; and other measuring and reporting methods. Formerly BUS 1B. CAN BUS 4

Advisory On Recommended Preparation: ACCT 1 or equivalent college course with "C" or better.

ACCT 201 GENERAL VOCATIONAL ACCOUNTING Hours: 5 Lecture/Discussion

5 UNITS

4 UNITS

Accounting 201 is a vocational course in accounting principles and practices; covering the effect of transactions, adjustments, closing and revising entries on the asset, liability and owner's equity elements of professional, service and merchandising businesses. The above are recorded in general and various special journals and posted to general and subsidiary ledgers. Eight or ten column work sheets (working papers) are used for the purpose of organizing the financial data for the financial reports (profit or loss statement of owner's equity and balance sheet), adjusting and closing entries. The concepts of cash, modified cash and accrual basis of accounting are studied. Other topics studied are bank statement reconciliations, petty cash funds, change funds, cash short or over, completing payroll registers, computing the employers' payroll taxes and journalizing the data, purchases and sales of merhandise, credit and debit memos, trade and cash discounts, and f.o.b. charges.

ACCT 202 GENERAL VOCATIONAL ACCOUNTING Hours: 5 Lecture/Discussion

5 UNITS

This course continues to apply the fundamental accounting equation to additional topics, including: Computations for and recording of interest bearing and discounted notes payable, interest bearing notes receivable, discounting notes receivable and the endof-period adjustments. Direct write-off and reserve methods for the treatment of uncollectible accounts. Methods of assigning values to ending inventories. In-depth study of various methods of depreciation and assigning costs to plant and equipment. The voucher system of accounting. Partnerships: characteristics of, division of net income or loss, realization and dissolution. Corporations: various classes of capital stock and related transactions, recording of and paying taxes, retained earnings and appropriations, cash and stock dividends. Issuance of bonds, bond sinking funds and bond redemptions. Analyzing and interpreting financial statements: vertical, horizontal and other. Manufacturing accounting: recording the various elements of, inventory values and the statement of the cost of goods manufactured. Formerly BUS 80B. Advisory On Recommended Preparation: ACCT 201 or ACCT 1 or equivalent college

course with "C" or better, or the completion of high school bookkeeping (accounting) with a grade of "A" or "B" in each of the four semeters.

ACCOUNTING

ACCT 210 MICROCOMPUTER OPERATIONS: COMPUTER ACCOUNTING

3 UNITS

5 UNITS

Hours: 3 Lecture CROSS REF: Computer 210

Material Fee: \$7.00

This course will teach students to use computer-based accounting packages to handle the accounting procedures for a business. These packages are usually referred to as "General Ledger Accounting" packages. This course is an introduction to accounting applications software for accountants and business managers. Students will use standard accounting programs, including general ledger, accounts receivable/payable, payroll and inventory control. Students will survey current accounting applications for microcomputers.

Advisory On Recommended Preparation: ACCT 201 or 1 or equivalent college course with "C" or better; and microcomputer experience.

ACCT 282 INDIVIDUAL INCOME TAX Hours: 5 Lecture/Discussion Materials Fee: \$5.00

A study of the Federal and California income tax laws that apply to the individual taxpayer(s), the application of the laws by computation of various practical problems and the completion of forms required by the Internal Revenue Service and the California State Franchise Tax Board. The requirements for becoming a licensed tax preparer and the rules and regulations governing licensed tax preparers. This course may be taken for personal use, but is primarily designed for the vocational student; to orient the student toward working with these problems in an accounting office, a financial institution, an enrolled agent's office, the Internal Revenue Service, the California State Franchise Tax Board, a state licensed tax preparer's office or in their own office as a California state licensed tax preparer. Formerly BUS 82.

ACCT 287 ACCOUNTING FOR SERVICE BUSINESSES 3 UNITS -Hours: 3 Lecture/Discussion

A vocational course in accounting principles and practice covering the effect of transaction, adjustment, and closing entries on the asset, liability and owner's equity elements of professional and/or service businesses. The concepts of cash, modified cash and accrual basis of accounting are studied. Other topics studied are bank statement reconciliations, petty cash funds, change funds, cash short or over, completing payroll registers, computing the employers payroll taxes and journalizing the data. This course is most suitable for those persons desiring a practical knowledge of accounting but do not intend to earn a bachelor degree and plan to work only for or have their own nonmerchandising form of business. Formerly BUS 87.

ADMINISTRATION OF JUSTICE

AJ 11 INTRO TO CRIMINAL JUSTICE Hours: 3 Lecture/Discussion **3 UNITS**

Introduction to Criminal Justice offers an overview of the entire criminal justice system. This course refers to the structure, functions and decision making processes of the criminal justice system that work with the management and control of crime and criminal offenders—the police, courts, and corrections. CAN AJ 2

AJ 13 COMMUNITY RELATIONS Hours: 3 Lecture/Discussion **3 UNITS**

An in-depth exploration of the roles of criminal justice practitioners and their systems. Through interaction and study, the student will become aware of the interrelationships and role expectations among the criminal justice system and the community.

ADMINISTRATION OF JUSTICE

AJ 14 INTRODUCTION TO CRIMINAL LAW I Hours: 3 Lecture/Discussion

Introduction to Criminal Law I is a historical development and philosophy of law and constitutional provisions, definitions, classification of crime, and their application to the criminal justice system; legal research; study of case law, methodology, and concepts of law as a social force. CAN AJ 4.

AJ 25 CONSTITUTIONAL LAW INTERPRETATION CIVIL LIBERTIES, FACT AND FALLACY Hours: 3 Lecture/Discussion Cross Ref: Political Science 25 Business 25

This course allows students to study and apply logic and critical thinking to written and oral communication through the study of the fundamental rights as protected by the United States Constitution. This course will develop an understanding of the role of the courts and key court cases interpreting individual rights. Studies will develop the skills to analyze others' arguments, produce their own arguments and develop solutions to problems utilizing the case study method in legal research and analysis. Students will be required to write a total of 6.000 to 8.000 words.

Advisory On Recommended Preparation: ENGLISH 1 and SPEECH 1, or equivalent college course with a "C" or better.

AJ 110 POLICE PATROL PROCEDURES 3 UNITS Hours: 3 Lecture/Discussion

A practical and thorough study of the procedures, philosophies, and concepts of the police patrol system. Covers the important areas of patrol preparation, field observation, field interviews, patrol systems, arrest powers, basic investigative techniques, public service responsibilities, and their relationship to the criminal justice system.

AJ 111 WRITING FOR CRIMINAL JUSTICE 3 UNITS Hours: 3 Lecture/Discussion

Techniques of communicating facts, information, and ideas effectively in a simple, clear, and logical manner in the various types of criminal justice system reports; letters, memoranda, directives, and administrative reports; emphasis on criminal justice terminology, use of English and organization of information; practical experience in note taking and report writing; presentation of testimony in court.

AJ 112 CRIMINAL EVIDENCE 3 UNITS Hours: 3 Lecture/Discussion

This course involves the origin, development, philosophy and constitutional basis of evidence; constitutional and procedural considerations affecting arrest, search and seizure; and kinds and degrees of evidence and rules governing admissibility. Judicial decisions interpreting individual rights and case studies are also studied. CAN AJ 6.

AJ 113 JUVENILE LAWS AND PROCEDURES 3 UNITS Hours: 3 Lecture/Discussion

This is a course of study in the organization, functions and jurisdiction of juvenile justice agencies in California and the various state juvenile justice agencies across the United States. The processing and detention of juveniles, juvenile case disposition, juvenile status, state and federal court procedures are examined.

AJ 114 JUVENILE DELINQUENCY 3 UNITS Hours: 3 Lecture/Discussion 3 UNITS

This is an introductory course designed to explore the concept of Juvenile Delinquency. Emphasis is focused on defining delinquency and identifying who are the delinquents and theories of causation, (biological, psychological and sociological). A general review of societies' institution for delinquent, including formal agency dealing with delinquent behavior and community based programs designed for the prevention of delinquency.

	I		
CE		ADMINISTRATION OF JUS	TICE
3 UNITS	AJ 115	CRIMINAL LAW II	3 UNITS
sophy of law and	Hours: Historical de	3 Lecture/Discussion velopment, philosophy of law and constitutional pr	ovisions: definitions
application to the		s of crime and their application to the system of adm	
y, and concepts of		h, review of case law, methodology and concepts of	
	Explores sub	ostantive crimes against persons, property and the historical ideology.	
3 UNITS	AJ 116	PROBATION AND PAROLE	3 UNITS
	functions of p	3 Lecture/Discussion ains a historical and theoretical perspective on the probation/parole. An emphasis on probation/parole services; principles and practices at the federal, state	as community based
king to written and		resocialization/reorganization processes pertaining to	
protected by the	offender.		,
g of the role of the			
develop the skills	AJ 117	CORRECTIONS, INTERVIEWING	3 UNITS
velop solutions to		AND COUNSELING	
sis. Students will	Hours:	3 Lecture/Discussion on to the philosophy and techniques of interviewing	and counseling used
H 1, or equivalent		parole, and corrections.	and counseling used
in the equiterent		n Recommended Preparation: ENGLISH 251 of	or equivalent college
		a "C" or better, or eligibility for ENGLISH 1 determine	d by COS Placement
3 UNITS	Procedures.		
l concepts of the	AJ 118	CRIMINAL INVESTIGATION	3 UNITS
, field observation,	Hours:	3 Lecture/Discussion	0 01110
echniques, public		s an in-depth study of the fundamentals of criminal i	nvestigation. Topics
system.	covered are t	echniques of crime scene search and recording, collec	tion and preservation
		vidence, modus operandi processes, sources of infon	mation, interview and
3 UNITS	CAN AJ 8.	, and follow-up investigation.	
rin a simple, clear,	CAN AS 0.		
n reports; letters,	AJ 119	CRIMINAL IDENTIFICATION	3 UNITS
n criminal justice	Hours:	3 Lecture/Discussion	
experience in note		ractice in the study of fingerprints, description of perso	
		and modus operandi in its application to individual c iques used in suspect and victim criminal identificati	
	OTTICW (CONT		
3 UNITS	AJ 120	WOMEN IN THE CRIMINAL JUSTICE FIELD	3 UNITS
	Hours:	3 Lecture/Discussion	
stitutional basis of		study of the professional responsibilities and special f	
rrest, search and issibility, Judicial		ration of criminal justice/corrections and related fle historical and current employment of women in	
died. CAN AJ 6.	profession.	interest and careful enpoyment of women in	alo omma jaonoo
3 UNITS	AJ 121	INTRODUCTION - CORRECTIONS	3 UNITS
of juvenile justice	Hours:	3 Lecture/ Discussion	oriminat and invanila
across the United		troductory course designed to review concepts of Emphasis is focused on exploring the history, principle	
sposition, juvenile		ctions, including local, state and federal correctional	
	AJ 122	PRINCIPLES & PROCEDURES FOR THE	3 UNITS
3 UNITS	Harris		
nile Delinguerou	Hours:	3 Lecture/Discussion study of the role and responsibilities of various segret	monte of the original
enile Delinquency. he delinquents and	iustice evetor	n including law enforcement, judicial, and corrections.	Apast present and
general review of		ure to each subsystem procedures from initial entry to	
g with delinquent		hip each segment maintains with the rest of the syst	
on of delinquency.	Formerly AJ		
· .			
	1 ·		

ADMINISTRATION OF JUSTICE AJ 193-COOPERATIVE/WORK EXPERIENCE **1-4 UNITS** AJ 210 LEVEL 3. 196 **RESERVE POLICE OFFICER TRAINING** Hours: Arranged Hours: 6 Lecture/Discussion You are a participant In the College of the Sequoias Cooperative/Work Experience class. 2 Lab This class is designed to bring the academics of the classroom together with practical Materials Fee: \$28.00 experiences of the job to enhance your academic and career growth. Your assigned employer will become a partner with the College to develop a plan of expanded learning which takes place on your job site. Your internship is coordinated by the classroom instructor, you must contact him for information on the requirements pertaining to course activities. AJ 200 **BASIC POLICE ACADEMY 12 UNITS** Officer, CJ 86B. Hours: Total Hours: 800 Lecture Hrs Per Week: 33 Activity Hrs. Per Week: 12 Materials Fee: \$75.00 A state certified basic training course for peace officers. Covers introduction to law enforcement, criminal law, evidence, administration of justice, criminal investigation, community-police relations, patrol procedures, traffic control, juvenile procedures, defensive tactics, firearms, and first aid. This course complies with the State Commission on Peace Officers Standards and Training Regulations, Limitation On Enrollment: Passing score on the P.O.S.T. entry level reading and writing test, high school diploma or G.E.D., no felony criminal record, and a valid California Driver's License, and medical clearance by a licensed physician. AJ 203 TRAFFIC COLLISION INVESTIGATION 2 UNITS Hours: 36 Lecture/Discussion 4 Lab This 40-hour course is intended to upgrade officer's skills in conducting preliminary investigations of traffic collisions. Formerly CJ 60I. Advisory On Recommended Preparation: AJ 200 or equivalent college course with "C" or better, or recommendation of department, AJ 204 SUPERVISORY TECHNIQUES **5 UNITS** Hours: SHORT TERM CLASS Total Lecture/Discussion: 80 hours The course satisfies a state mandate for the training of law enforcement first line **TOPICS--ADVANCED PEACE** supervisors. Topics include: values, ethics, professional principles, leadership styles, AJ 299 a-d **OFFICER TRAINING** civil liability, performance appraisal and corrective counseling. This is a lecture-intensive course. However, role playing is utilized. Formerly CJ 83. Hours: Variable Prerequisite: AJ 200 or equivalent college course with a "C" or better. P.C. 832 (NON-FIREARMS) AJ 208 2 UNITS Hours: 32 Lecture/Discussion training needs in the area and will change with time. 8 Lab (40 hour course - 1 week) Short Term Course "C" or better, or recommendation of department. Designed to satisfy the curriculum standards of the Commission on Peace Officers' Standards and Training (POST) as required by Penal Section 832. Topics include: AJ 3 Professional Orientation, California Criminal Law, Rules of Evidence, Laws of Arrest, Hour Use of Force and Community Relations. This course is mandated by state law for Cros persons in diverse peace officer classifications not requiring the carrying of firearms. AJ 209 PC 832/FIREARMS 1.5 UNITS Hours: **16 Lecture/Discussion**

8 Lab

Short Term Course (Usually taught 3 consecutive days)

Designed to satisfy the curriculum requirements of the California Commission on Peace Officers' Standards as required by Penal Code Section 832. This course is required for probation officers, correctional officers and other diverse peace officer classifications whose jobs require the carrying of a side arm.

Advisory on Recommended Preparation: AJ 208 or equivalent college course with "C" or better.

ADMINISTRATION OF JUSTICE

3 UNITS

Designed to satisfy the curriculum standards of the Commission on Peace Officers Standards and Training as required by Penal Code Section 832 in regards to Level III Reserve Peace Officers. Includes: professional orientation, law, laws of evidence, community relations, communications, report writing, arrest and control, firearms safety. care and cleaning, handgun shooting principles, and combat survival tactics. This course is mandated by state law for anyone who will work as a Level III Reserve Peace

AJ 211	LEVEL 2, RESERVE		5 UNITS
	PEACE OFFICER TRAINING		
Hours:	8 Lecture/Discussion		
	16 Lab		1
Destand 4	والمستحر والمستحد والمستحد والمستحد والمستح المراجع والمراجع والمراجم والمراجع والم	1	

Designed to satisfy the curriculum standards of the Commission of Peace Officers Standards and Training as required by Penal Code section 832 in regards to Level II Reserve Peace Officers. Includes: professional orientation, law, communications, driver awareness, force and weaponry, patrol procedures, traffic, custody, physical fitness and defensive techniques. The course is mandated for anyone who will work as a Level II (Ride-Along) Reserve Peace Officer. Formerly CJ 86C.

Prerequisites: AJ 210 or equivalent college course with a "C" or better.

AJ 212		LEVEL 1, RESERVE PEACE OFFICER TRAINING		3 UNITS		
Ho	urs:	8 Lecture/Discussion				
	•	Lab Hours variable				
-		 		~		• / •

Designed to satisfy the curriculum standards of the Commission on Peace Officers Standards and Training as required by Penal Code section 832 in regards to Level I Reserve Peace officers. Includes: professional orientation, police community relations, law, evidence, patrol procedures, traffic, and criminal investigations. Upon completion of this course, the student will qualify as a Level 1 (work alone) reserve peace officer. Prerequisites: AJ 211 or equivalent college course with "C" or better.

1-12 UNITS

An in-service training course for peace officers below management level. This course complies with regulations prescribed by the California Commission on Peace Officer Standards and Training (P.O.S.T.). The subject content is designed to meet current

Advisory On Recommended Preparation: AJ 200 or equivalent college course with

D1	PRACTICAL LAW		2 UNITS
S:	2 Lecture/Discussion	•	
s Ref:	Para 301		

This basic skills class enhances study skills and basic competencies in math, reading, oral communication and written communication in a legal content course. This class is meant to supplement the skills learned in other precollegiate courses. It is recommended for students interested in pursuing a law related career but not yet ready for degree applicable courses.

A	DMINISTRATION OF JUSTIC	E	AGRICULTURE			
skills for passi include study professional v	BASIC ACADEMY PREPARATION 64 Lecture 20 Lab ovides an opportunity for students to develop the requisite ng the prerequisite examination for the Basic Training Ac skills, reading and writing skills, cultural awareness lat alues, and Police Academy orientation. Recommended Preparation: ENGLISH 382 or equivalent	ademy. Topics w enforcement	and application methods, pes	PRINCIPLES OF PESTICIDE USE 3 Lecture/Discussion e fundamentals, basic concepts and principles of on with emphasis on plant pests, pesticide made sticide label interpretation, and worker safety. T those preparing for agricultural pest control fucation.	of action and pest control his course is	
with "C" or bett AJ 320a-d Hours:	er, or eligibility for English 383 determined by COS Placeme BASIC FIREARMS 12 Lecture/Discussion 4 Lab ining for private and industrial security as well as for persor	ent Procedures. 1 UNIT	discounts an	AGRICULTURAL MATHEMATICS 3 Lecture/Discussion 1 Lab olem-solving in soils, crops, dairy, horticulture, live d interests, percentages, linear measurement and their application in today's agriculture.		
with personal f hour California and Training.	irearms. This course is designed to meet specific requirer Bureau of Consumer Affairs and Commission on Peace Of Topics include: Legal and moral aspects of firearms and safety, and shooting fundamentals.	ments of the 16 ficer Standards	AG 299a-d Hours: The course is	SPECIAL TOPICS IN AGRICULTURE 36 Activity designed for a student to do individualized resea		
This course is	SIDE HANDLE BATON 8 Lecture/Discussion 4 Lab aining for security guards, peace officers and other inter s designed to meet specific requirements of the Califo airs and the Commission on Peace Officer Standards	rnia Bureau of	of their theories.			
(P.O.S.T.).	AGRICULTURE			INTRODUCTION TO THE AGRICULTURAL INDUSTRY 3 Lecture/Discussion 1 Lab/Demonstration will survey the agriculture industry with a spec nimal, and crop sciences. This is one of a serie		
AG 3 Hours:	ECONOMIC ENTOMOLOGY 3 Lecture/Discussion 1 Lab	3 UNITS	help students	academic and vocational courses.		
	dy of western insects, their life cycles, classification, and ntrol, and economic importance in California.	d identification,	AG 301 a-d	VECTOR CONTROL I	1 UNIT	
	SOILS 2 Lecture/Discussion 2 Lab mical, physical and genetic soil properties, interpretation of s management, and production; proper land use and conser- nagement.		State certifica Limitation O	16 Lecture/Discussion 4 Activity gional training for public agency Vector Control p ation requirements. Formerly AG 900a-d. n Enrollment: Prospective or certified local pu by permission of department.		
AG 103a-c Hours:	APPLIED AGRICULTUE PRACTICUMS 1 Lecture/Discussion 6 Lab	3 UNITS	AG 363 Hours:	SPANISH FOR FARMERS 2 Lecture/Discussion 1 Lab	2 UNITS	
landscape fore and share in the outcome predic which meet mi	designed to prepare students as crop and plant produc man and nursery managers. Students become owners of e profits. All practicums include crop selection, cultivation, tions, marketing and other management and cultural require nimum industry standards. The skills learned the first sen iowledge for the next semester's work.	the practicums record keeping, ement decisions	used by the fa in their work.	s designed to give students an understanding of rmworker. Students will practice translating shor They will also develop their reading of the Spanis peaking in Spanish.	t sentences useful to them	
AG 105 Hours:	FERTILIZERS 2 Lecture/Discussion 2 Lab	3 UNITS				
	of fertilizers and soil amendments is done regarding the rties, methods of application, value in plant nutrition, intera					

and plants and visual recognition of typical plant nutrient deficiencies. Advisory On Recommended Preparation: AG 4 or equivalent college course with "C" or better.

106

AGRICULTURE MANAGEMENT	AGRICULTURAL MECHANICS
AG MGT 1 INTRODUCTION TO AGRICULTURE 3 UNITS ECONOMICS Hours: 3 Lecture/Discussion	AG MECH BASIC FARM MECHANICS 3 UNITS 101 Hours: 3 Lecture/Discussion
1 Lab The first course in the Agriculture Management Certificate Program at COS. The course gives a student a basic introduction to economics concerning the decision making process in determining what to produce, how much to produce and the law of supply and demand.	1 Lab An introductory course in the Ag Engineering discipline designed to give students a basic understanding of the theory and practical operation of power equipment and tools in farm shops.
AG MGT AGRICULTURE SALES AND MARKETING 3 UNITS 102 Hours: 3 Lecture/Discussion 1 1 Lab 1 1 1 This course covers the selling technique as it relates to the agriculture industry. Agriculture selling strategies and approaches are emphasized. Marketing research, prioritizing potential customers and defining the dominant buying urge are covered. Techniques used in pre-call planning, group and individual sales presentations are used to give students a basic understanding of the selling process. Improving self-image and oral communications skills are stressed for each student. AG MGT INTRODUCTION 3 UNITS 103 TO AGRICULTURE MANAGEMENT Butter Hours: 3 Lecture/Discussion 1 1 lab 1 1 Materials Fee: \$5.00 An introduction to the basic concepts of management as they relate to agriculture. Emphasis will be placed on the agribusiness organization and how basic management environment, strategic planning and managerial decision-making will be discussed. The basic steps involved in organizational design will be covered.	AG MECH FARM EQUIPMENT CONSTRUCTION 2 UNITS 102a-d 3 Lecture/Discussion 1 Lab Farm Equipment Construction is an introductory course designed to give students a basic understanding of the mechanics and technology of building and the repair of agricultural implements. This class will study the characteristics, types, and costs of construction materials for their use in farm equipment and buildings. This is a practical course in building metal and wooden projects having to do with agriculture. AG MECH FARM POWER 3 UNITS 103 Hours: 3 Lecture/Discussion 1 Lab A study in the basic principles of the modern farm tractor including operation, service, repairs, and maintenance. Lectures, demonstrations and lab work will include theory and practical operation of all systems of diesel and gasoline powered tractors. AG MECH FARM MACHINERY 3 UNITS 104 Hours: 3 Lecture/Discussion
AG MGT FARM ACCOUNTING 3 UNITS 104 104 Hours: 3 Lecture/Discussion 1 Lab 1 Lab Materials Fee: \$5.00 An introduction to the basic concepts of accounting as they relate to agriculture. The course is designed to give students a basic understanding of accounting principles using a journal and ledger system, income statements, balance sheets and various other types	1 Lab A study in the basic principles of the modern farm equipment including the operation, service, repairs, and maintenance. Lectures, demonstrations, and lab work will include theory and practical operation of many different pieces of farm equipment. The following types of farm equipment will be studied: spray rigs, discs, plows, planters, cultivators, swathers, balers, and many others.
of accounting procedures used in agriculture businesses. Students will be using computer applications forgeneral accounting, payroll, depreciation, enterprise accounting and inventory control in the C.O.S. Agriculture Lab.	AG MECH FARM STRUCTURE 3 UNITS 105a-b Hours: 3 Lecture/Discussion 1 lab
AG MGT INTRODUCTION 3 UNITS 105a-b TO AGRICULTURE COMPUTERS Hours: 3 Lecture/Discussion 1 Lab 1 Lab Materials Fee: \$10.00 An introduction to the basic concepts of computers as they relate to agriculture. The course is designed to give students a basic understanding of computer principles using software programs such as Microsoft Windows, Word and Excel. The course deals with the use of these software programs as they can be applied to agriculture.	Farm Structures is an integral part of the Agriculture Engineering curriculum designed to give the student a basic understanding of farm structures. The course will stress farmstead layout, cost of construction, foundation, types and sizes, column sizes and strength, live and static loads, and determining beam sizes and strengths. The repeatable b, c, and d courses that follow involve a higher level of skill development based upon the essential knowledge learned in "a." Each of these courses requires that the student successfully master the level below it in the hierarchy. AG MECH FARM WELDING 2 UNITS 106a-b Hours: 2 Lecture/Discussion 2 Lab A study of the fundamental principles and practices of arc and oxygen-acetylene welding as used in agriculture construction and repair of farm buildings, fences, and equipment. Lectures, demonstrations, and lab work will include theory and practical operations with many different electrodes and metal types. All positions, joint types, hard surfacing, cutting, brazing, and mig welding will be studied.

AGRICULTURAL MECHANICS	AIR FORCE ROTC
AG MECH FARM SURVEYING 3 UNITS 107 3 Lecture/Discussion 1 Hours 3 Lecture/Discussion 1 This course is designed to prepare the student to be able to compute cuts, fills, and cubic yards of soil to be moved for a land leveling job. The computer will be used to develop cut and fill maps for land leveling jobs. The student will be able to use levels, transits, rods, and chains to measure and survey. Laser scraper and tractors will be used to complete a land leveling job.	College of the Sequoias students, men or women, may register for lower division classes designed for those who wish to explore becoming an officer in the United States Air Force. The classes are conducted at California State University, Fresno. Students must be in good academic standing and must be full-time at COS (enrolled in at least 12 semester units). Upon receipt of CSUF transcript, College of Sequoias will accept the units as general elective units toward the AA or AS degree. Enlistment in the Air Force does not come until the student's junior year. (A limited number of competitive scholarships are available through CSUF)
AG MECH IRRIGATION 3 UNITS 108 3 Lecture/Discussion 1 Hours: 3 Lecture/Discussion 1 Afundamental course designed to give students an understanding of basic soil and water relationships. The Blaney-Griddle formula is the foundation for irrigation design of when to irrigate and how much water to apply. Pumps, measurement, and transport of water and salt problems will be an important part of the study.	For Information concerning what courses are offered at California State University, Fresno contact either the COS Counseling Office or visit the Aerospace Studies Department on the California State University, Fresno campus in North Gym Room 158 or call (209) 278-2593.
AG MECH SMALL ENGINES 3 UNITS 109 AND EQUIPMENT 3 UNITS Hours: 2 Lecture/Discussion 3 Lab A study in the basic principles of modern small engines, lawn and garden equipment including operation, service, repairs, safety, and maintenance. Lectures, lab work and demonstrations will include theory and practical operations of many different engines and equipment. The following types of equipment will be studied: spray rigs, lawn mowers, trenchers, thatchers, edgers, chain saws, sod cutters, and many others.	AN SCI 1 INTRODUCTION 3 UNITS TO ANIMAL SCIENCE Hours: 3 Lecture/Discussion 1 Lab A survey course of the world's hunger problems and supply of animal products. The origin, characteristics, and adaption of the more important breed of livestock are discussed, along with job opportunities in animal agriculture. It is a required course applied toward the Animal Science Certificate.
AG MECH AGRICULTURE PROJECT 2 UNITS 110a-d CONSTRUCTION 2 Lecture/Discussion Hours: 2 Lecture/Discussion 2 Lab Material Fee: \$15.00 30 Ag Project Construction is an introductory course designed to give students a basic understanding of the mechanics and technology of building and repairing agriculture implements. This class will study the characteristics, types, and costs of construction materials for their use in farm equipment and buildings. This is a practical course in building metal and wooden projects having to do with agriculture. AG MECH AGRICULTURE EQUIPMENT 2 UNITS 111 MAINTENANCE AND TECHNOLOGY Hours: 1 Lecture/Discussion	AN SCI LIVESTOCK 2 UNITS 2 a-b SELECTION AND EVALUATION 2 Lecture/Discussion Hours: 2 Lecture/Discussion 2 Lab A study of the animal form in relation to its various functions. Beef, sheep, and swine species are evaluated using performance data and live observation. This course is designed to train students for intercollegiate livestock judging events. AN SCI 22 HORSE HUSBANDRY 3 UNITS Hours: 3 Lecture/Discussion 1 Lab An introductory course to the current status of the horse industry, evaluation of the horse, breeds of horses, and their uses. Anatomy, diseases, unsoundness, vices, gaits, selection, and management of the equine.
3 Lab This course is designed to train students in modern agricultural equipment maintenance and technology. Industry standard maintenance schedules and methods will be used to teach required employment skills. A variety of agricultural equipment will be used to demonstrate hydraulic and electronic technology. In addition preventive maintenance, such as lubrication, cooling fuel, electrical checks and troubleshooting will be covered.	AN SCI LIVESTOCK 2 UNITS 101a-d AND MANAGEMENT SKILLS Hours: 1 Lecture/Discussion 2 Lab 1 Activity This course is designed to give students a chance to gain practical skills in livestock production. Students will be able to care and feed beef cattle, swine, and sheep species with instructor approval. Other skills learned will be feeding young stock, exhibiting and general livestock work.

	ANIMAL SCIENCE	}		ANIMAL SCIENCE	
AN SCI 103	ANIMAL NUTRITION	3 UNITS	AN SCI 112	SHEEP PRODUCTION AND MANAGEMENT	3 UNITS
Hours:	3 Lecture/Discussion 1 Lab	t de la companya de la	Hours:	3 Lecture/Discussion 1 Lab	
identification o	constituents of feeds; the digestion and utilization of f feeds for each class of livestock. An introduction to f on of simple rations.		A study of s management	sheep and wool production in California with a specia nt practices.	al emphasis on basic
	Recommended Preparation: AN SCI 1; AND AG 201 ege courses with "C" or better.	I OR Math 230, or	AN SCI 120a-d	BASIC EQUITATION	2 UNITS
AN SCI 104	ANIMAL DISEASES AND SANITATION	3 UNITS	Hours: Material Fe	2 Lecture/Discussion 2 Lab ex \$50.00	
Hours:	3 Lecture/Discussion 1 Lab		The student	will learn the proper way to catch, groom, saddle, bridle, of time is spent on the proper use of their natural-aids.	
Topics of inte	e 104 is a study of the common diseases and para rest include, cause, symptoms, prevention and treat parasites found in livestock.		this class is	designed to teach not only the students with little or no ad riders wanting to develop their riding skills further.	
AN SCI	PREPARING	2 UNITS	AN SCI 123	HORSE PRODUCTION	3 UNITS
105a-d Hours:	LIVESTOCK FOR SHOWS AND SALES 2 Lecture/Discussion		Hours:	3 Lecture/Discussion 1 Lab	
	2 Lab : \$10.00 dy of handling beef, sheep, and swine species, sele grooming them to their best advantage for shows and		hands-on a This include	nce 123 involves the intense care of a breeding herd. oproach to the care, feeding, and breeding of the hors is the care of the brood mares before, during, and after r a herd of horses, and experiences working with hors	es at the COS Farm. foaling, basic health
			AN SCI	COLT BREAKING	2 UNITS
AN SCI 107	INTRODUCTION TO MEAT SCIENCE 3 Lecture/Discussion	3 UNITS	124a-b Hours:	2 Lecture/Discussion 2 Lab	
Hours:	1 Lab meat processing industry, USDA Grading Service, a	nd marketing and	Material Fe		mount the horse for
nutritional asp	ects of meat products. Basic skills include the proc d storing of livestock and poultry species.	cessing, handling,	the first time proper met	a. A great deal of time is spent on ground work. The nod of lounging, driving the young horse from the g teach not only the students with little or no experience, t	student will learn the round. This class is
AN SCI 108a-b	MEAT GRADING AND SELECTION	2 UNITS		ng to develop their colt-breaking skills further.	
Hours:	4 Lecture/discussion 56 Activity		AN SCI 225	EQUINE INDUSTRIES	1 UNIT
	: \$5.00 course designed to train students in determining USDA f, lamb, and pork carcasses, along with the selection (Hours:	40 hour Short Course (Field Trip Class) d field trip will include visitations to several facilities that	t produce raise and
	compete in Intercollegiate Judging events locally and			on a commercial basis.	" produce, raise, and
AN SCI 110	SWINE PRODUCTION AND MANAGEMENT	3 UNITS			
Hours:	3 Lecture/Discussion 1 Lab			ANTHROPOLOGY	
	e production and herd management in California. Basic care, nutrition, and breed selection.	skills include pre-	ANTHRO 4	CULTURE OF THE AMERICAS:	3 UNITS
AN SCI 111	BEEF PRODUCTION AND MANAGEMENT	3 UNITS	Hours: CROSS RE	MESOAMERICA 3 Lecture/Discussion	
Hours:	3 Lecture/Discussion 1 Lab	x. ····································	A survey of	F: ATC 4 the major cultures of Mesoamerica from the Early He onquest. The course uses art as a vehicle for unders	
	ef production and herd management in California. I Irebred and commercial cow-calf operations.	Basic skills focus	philosophy, Tajin, Mixte	religion, politics, history, and economics. Included are c, Maya and Aztec. y 4 is <u>NOT</u> open to students who have completed or a	the Olmec, Zapotec,
				n Recommended Preparation: ENGLISH 1 or equin	

	ANTHROPOLOGY			ARCHITECTURE	
until the Europ culture's philos open to studer Advisory On	major cultures of Central and South América from the Early H bean conquest. The course uses art as a vehicle for under sophy, religion, politics, history, and economics. Anthropolo hts who have completed or are enrolled in Art 5. Recommended Preparation: ENGLISH 1 or equivalent co	standing this ogy 5 is <u>NOT</u>	utilizing both to basic element isometric proj	ntroduces the basic graphic techniques used in raditional hand drawing techniques and computer s of form, theories of space and perception, compo jection, mechanical perspective, critical evaluat	mage generation. The stion, orthographic and ion, and shades and
with "C" or bel ANTHRO 5H Hours:	ART & ARCHAEOLOGY OF CENTRAL AND SOUTH AMERICA-HONORS 4 Lecture/Discussion	4 UNITS	shadows are environmenta ARCH 21 Hours:	BASIC GRAPHICS 2 Lecture/Discussion	udents in any field of 3 UNITS
as they are re recent oral tra- Limitation Or department.	Art 5H undamental ideas and values evolved by Pre-Columbian Sou flected in their art, archaeological remains, historical record ditions and rituals. In Enrollment: Acceptance into the Honors Program, or p CULTURAL ANTHROPOLOGY	ds, and more	forms and env image genera use, shades	3 Lab 6 Homework <u>\$10.00</u> roduces graphic techniques used in the representati ironments. Freehand and constructed drawing tec tion, are used to explore space and form, compos and shadows, texture and materials, and entou d for students in any field of environmental or grap	hniques, and computer sition, color theory and Irage. The course is
and extant cult on the equality social structure Advisory On F	3 Lecture/Discussion poology is a multi-disciplinary subject encompassing the study ures (archaeology and ethnology) around the world. Empha of man, his economic systems, religions, politics, kinships, p as, linguistics, and cultural changes. CAN ANTH 4 Recommended Preparation: ENGLISH 251 or equivalent co er, or eligibility for ENGLISH 1 determined by COS Placement	asis is placed personalities, pllege course	and the structu include loads arch and cable		ion of buildings. Topics , shear, moments and
of man and the reasons for hu	PHYSICAL ANTHROPOLOGY 3 Lecture/Discussion cusses the behavioral characteristics of the living primates, th evidence presented by human fossils. Human genetics and man variation are considered, as is the physical adaptation of physical adaptation of	the probable		Recommended Preparation: MATH 75 and PH es with "C" or better. FREEHAND DRAWING 2 Lecture/Discussion 2 Lab	YSICS 5 or equivalent 3 UNITS
Advisory On F	environment. CAN ANTH 2 Recommended Preparation: ENGLISH 251 or equivalent co er, or eligibility for ENGLISH 1 determined by COS Placement ARCHITECTURE		and technique environmental graphical prob all students m	ial course in freehand drawing. It is an intensive a es for developing interpretative and conceptua I design context. The architectural entourage is lem solving and commutative skill development. T ajoring in architecture and is recommended for stu sion. Formerly ARCH 40.	I drawings within an the subject matter for his class is required for
					0 UNITO
ARCH 10 Hours:	INTRODUCTION TO ARCHITECTURE AND ENVIRONMENTAL DESIGN 2 Lecture/Discussion	3 UNITS	ARCH 121a-c Hours:	PERSPECTIVE ALTERNATIVES 3 Lecture/Discussion 3 Lab	3 UNITS
design, specifi construction, a	2 Lab creative problem solving within the professional fields of ei- cally: Architecture, engineering, landscape architecture, int and city, urban and regional planning. The elements and sign processes are introduced as a basis for architectural a	terior design, principles of	perspective and photographs stu	undamental concepts, principles, and applications of I rendering techniques. By utilizing charts, entourage, u udents will generate finished architectural renderings. people interested in architecture, illustration, building tra I 44a-c.	nderlayment sheets, and This course is a valuable
ARCH 11 Hours:	ENVIRONMENTAL DESIGN 2 Lecture/Discussion 2 Lab	3 UNITS	ARCH 131 Hours:	LIGHT WOOD FRAME CONSTRUCTION 3 Lecture/Discussion 3 Lab	3 UNITS
three-dimension Creative proble skills.	the study of environmental and visual perception and the a smal design elements including space, form, scale, textur m solving is integrated into development of communication and Recommended Preparation: ARCH 10 or equivalent college	e, and light. presentation	documents incl	10.00 to residential and light commercial building constr uding typical materials and systems, methods, code gs and specifications will be prepared for a residen	es, and cost estimating.

ARCHITECTURE ART STRESS ANALYSIS ART 3 **ARCH 141 3 UNITS ART HISTORY 3 UNITS** 3 Lecture/Discussion Hours: 3 Lecture/Discussion Hours An introduction to the basic principles of stress analysis of structures. Students will analyze and A survey of the history of art of the Western world and its socio-cultural milieu from the design beams, columns, indeterminate structures, and connections. The effects of soil and Proto-Renaissance to the present. Illustrated lectures. Art 2 is NOT a prerequisite to Art 3. Formerly ART 1B. CAN ART 4. hydrostatic pressures on structural systems will be explored. Prerequisite: ARCH 40 or equivalent college course with "C" or better. ART 4 **PRE-COLUMBIAN ART AND** 3 UNITS COMPUTER ANALYSIS OF CULTURE OF THE AMERICAS: 2 UNITS **ARCH 150 BUILDING ENERGY USE** MESOAMERICA Hours: 2 Lecture/Discussion Hours: 3 Lecture/Discussion **CROSS REF: Anthro 4** 2 Lab A survey of the major cultures of Mesoamerica from the Early Hunters stage until the Material Fee: \$10.00 European conquest. The course uses art as a vehicle for understanding these peoples' A basic course in the application of computer programs approved by the California Energy philosophy, religion, politics, history, and economics. Included are the Olmec, Zapotec, Commission to demonstrate compliance with California Energy Commission to demonstate Tajin, Mixtec, Maya and Aztec. compliance with California Building Efficiency Standards (Title 24) of new and remodeled Art 4 is NOT open to students who have completed or are enrolled in Anthropology 4. residential and nonresidential buildings. Computer analysis of building heating and cooling Formerly ART 2A. requirements, and design applications for building energy efficiency. Advisory On Recommended Preparation: ENGLISH 1 or equivalent college course with "C" or better. ARCH 160 MATERIALS OF CONSTRUCTION **3 UNITS** 3 Lecture/Discussion ART 5 PRE-COLUMBIAN ART AND Hours: **3 UNITS** An introduction to the materials and systems of materials used in building construction. The course **CULTURE OF THE AMERICAS:** CENTRAL AND SOUTH AMERICA combines the theories of materials and structures with practical applications of these theories. Field trips will be made to the construction sites of various types of structures under construction. Hours: 3 Lecture/Discussion **CROSS REF: Anthro 5** Formerly ARCH 6A. A survey of the major cultures of Central and South America from the Early Hunters Stage until the European conquest. The course uses art as a vehicle for understanding COMUTER ASSISTED **3 UNITS** these peoples' philosophy, religion, politics, history, and economics. Art 5 is NOT open ARCH 161a-d ARCHITECTURAL DETAILING to students who have completed or are enrolled in Anthropology 5. Formerly ART 2B. 2 Lecture/Discussion Advisory On Recommended Preparation: ENGLISH 1 or equivalent college course Hours: with "C" or better. 3 LAab Material Fee: \$10.00 ART AND ARCHAEOLOGY OF CENTRAL An advanced study of the architectural design and construction process. The study of architectural ART 5H **4 UNITS** detailing methods and techniques is carried out through the application of drafting techniques and AND SOUTH AMERICA--HONORS 4 Lecture/Discussion computer graphics to the interrelated areas of architectural/engineering design and construction Hours: Anthropology 5H materials and processes. Cross Ref: Advisory On Recommended Preparation: DRAFTING 110 and ARCH 131 or equivalent college A study of the fundamental ideas and values evolved by Pre-Columbian South Americans courses with "C" or better. as they are reflected in their art, archaeological remains, historical records, and more recent oral traditions and rituals. Formerly Art 2BH. Limitation On Enrollment: Students must be participants in the COS Honors Program. ARCH SUPERVISED PRACTICE 1-3 UNITS 190a-d (SEE SUPERVISED PRACTICE) ART 6 COLOR AND DESIGN **3 UNITS** 2 Lecture/Discussion Hours: 2 Lab CROSS REF: CFS 6 Materials Fee: \$10.00 This is a basic course in art with a primary purpose of familiarizing the students with ART elements and principles used in design art. It includes fundamental concepts of form, shape, line and color in second dimensions. Formerly ART 6A. CAN ART 14 ART 1 ART APPRECIATION **3 UNITS** ART 7 COLOR AND DESIGN **3 UNITS 3 Lecture/Discussion** Hours: 2 Lecture/Discussion Hours: Art 1 introduces the student to a wide range of approaches to the visual arts, from a study 2 Lab CROSS REF: CFS 7 of the personal, social, and physical functions of the arts to an understanding of the Materials Fee: \$10.00 elements and principles of design and their utilization in visual analysis. The course Advanced course in art with a primary purpose of developing further elements of design culminates in an abbreviated survey of the major periods and artists of art history. into a student's personal style. A continuation of design principles as it applies to art Formerly ART 19. methods. Formerly ART 6B. CAN ART 16. Advisory On Recommended Preparation: ART/CFS 6 or equivalent college course ART HISTORY ART 2 **3 UNITS** with "C" or better. Hours: 3 Lecture/Discussion Art 2 traces the development of art from the Paleolithic era through the Middle Ages. The DRAWING FUNDAMENTALS ART 8 **3 UNITS** interrelationships between art and religion, politics, historical events, and philosophy are Hours: 2 Lecture/Discussion major foci of study. Formerly ART 1A. CAN ART 2. 2 Lab Material Fee: \$10.00 A basic course designed to introduce the beginning student to the fundamentals of drawing. Lecture and studio practice emphasize such fundamentals as perspective and shading, use of a pencil, markers, ink, and charcoal. This course is strongly recommended for beginning art major and persons wishing to develop a non-verbal skill of communication.

Formerly ART 7A. CAN ART 8.

	ART			ART	
ART 9 Hours:	DRAWING COMPOSITION 2 Lecture/Discussion 2 Lab		ART 17a-b Hours:	BASIC CERAMICS 1 Lecture/Discussion 3 Lab	2 UNITS
Materials Fe			Materials Fe		
A second serr of drawing. A ART 7B.	nester drawing course exploring the expressi Art 8, Drawing Fundamentals, is a recomme	e and compositional aspects nded prerequisite. Formerly	A basic cour techniques. E be provided w	rse in making objects in clay using coil Both additive and subtractive approaches v vith a beginning level exposure to throwing ART 6 includes ART17a and ART 17b.	vill be explored and student will
ART 10a-d Hours:	FIGURE DRAWING 2 Lecture/Discussion 2 Lab	2 UNITS	ART 18a-b Hours:	DECORATIVE CERAMICS 1 Lecture/Discussion	2 UNITS
Materials Fe			nours.	3 Lab	
	asically a drawing course designed to provid	e the learner with a variety of	Materials Fe		
approaches i	n representing the human figure. Formerly a Recommended Preparation: ART 8 or eq	ART 8a-d. uvalent college course with a	This class is potters, with e	an overview of various materials and me emphasis on use of the potters wheel, mold problem-solving and involvement with the *	making and slip casting. Major
ART 11a-d	SCULPTURE	2 UNITS			
Hours:	1 Lecture/Discussion 3 Lab		ART 101 Hours:	INTRODUCTORY CRAFTS 1 Lecture/Discussion	2 UNITS
plaster, wood processes foi Advisory On	e: \$20.00 ation of 3-dimensional materials and basic , fibers, and synthetic materials. Techniques r preservation. Formerly Art 10a-d. Recommended Preparation: ART/CFS 6 C" or better.	of sculpturing and the finishing		eriences from various craft areas. Recomme ajors, prospective teacher aides, and anyo	
ART 12a-b	WATERCOLOR PAINTING	2 UNITS	ART 103a-d Hours:	ART ILLUSTRATING 2 Lecture/Discussion	3 UNITS
Hours:	2 Lab	2 01110	nours,	4 Lab	
nouis.	2 Activity		Materials Fe		
and other sut	nd techniques of watercolor painting. Studio oject matter using watercolor media. Recommended Preparation: ART/CFS 6 C [*] or better. STUDIO PAINTING		commercial il pieces. As we students will ART 5a-c.	experience the exciting and fast-paced life lustrations from layout to comp to camera-re ell as creating projects like full-color magazi experience various agency jobs and learn Recommended Preparation: ART/CFS	eady, creating excellent portfolio ne spreads, T-shirt designs etc., to bill the customer. Formerly
Hours:	2 Lecture/Discussion 2 Lab			C" or better; or recommendation of depar	
Emphasis is a Advisory Or	studio practice in the theories, techniques, on oil and acrylic mediums. Can be repeate a Recommended Preparation: ART/CFS es with "C" or better.	d for up to 8 units credit.	ART 104a-d Hours: Material Fee	LETTERING FOR GRAPHICS 2 Lecture/Discussion 2 Lab :: \$10.00	3 UNITS
ART 15 Hours:	PRINTMAKING 1 Lecture/Discussion	2 UNITS		ofgraphic tools; examples, pencils, pens, ink, d interesting letter forms. Formerly ART 1	
Materials Fe	3 Lab		ART 105a-c	BASIC METALCRAFT WELDING & FORGING	3 UNITS
A basic cours and collagrap	e in the use of the following printmaking are ohs.		Hours:	3 Lecture/Discussion 3 Lab Cross Ref:	Welding 105a-c
Advisory On with a "C" or	Recommended Preparation: ART/CFS 6 better.	or equivalent college course		r women and men in metalcraft welding and aft projects and sculpture, and construction	
ART 16	ADVANCED PRINTMAKING	2 UNITS	sculptures.		
Hours:	1 Lecture/Discussion 3 Lab	2000	ART 110 Hours:	ART STUDY TOUR 20 Lecture/Discussion	1 UNIT
Materials Fe	<u>e: \$20.00</u>			art tour course for general students, the pub	olic, and art majors. Participants
An advanced personal artis Advisory Or	I course in the use of printmaking. This co stic ideas using the printmaking process. In Recommended Preparation: ART/CFS ses with "C" or better.		are expected selected by th sources as w purpose of th painting, scu	d to prepare themselves prior to the tour ne instructor. These may include historical a rell as more general orientations to the req le course is to expose students, first hand, lipture, and architecture). Evaluation of si an assigned essay and/or examinations.	by reading pertinent materials art, archaeological and historical gion/regions being visited. The to major works of art (including tudents' work will be based on

	ART	· · · ·		AUTOMOTIVE TECHN	OLOGY
ART 111a-b Hours:	EXHIBITION DESIGN, GALLERY 1 Lecture/Discussion 3 Lab	1 UNITS	AUTO 100 Hours:	BENCH WORK AND SAFETY 1 Lecture/Discussion 1 Lab	1 UNIT
exhibition of st	wers the theory and technique of the prope presentation udent, local, and national professional artists' works; a of projects other than those of works of art. Formerly	nd the participation	Mechanic stu	1 Homework ics 100 is the first course in the automotive prodents. Topics that will be covered are deveruse of tools, fastener tightening procedures	lopment of shop skills, safe
ART 113 Hours:	MACINTOSH BASICS FOR ARTISTS & DESIGNE 1 Lecture/Discussion	RS 3 UNITS		and tire construction and care.	4 10070
The course in N	3 Lab 2 Homework Aacintosh Basics in digital imaging will enable visual artis	sts. photographers.	AUTO 101 Hours:	AUTOMOTIVE ELECTRICITY 3 Lecture/Discussion 4 Lab	4 UNITS
and graphic c scanning imag	lesigners to: explore digital image making through ges into the computer, creating photo collage, pho f images; understand color terms, and print the art work	the processes of to retouching and	inspection, te is conducted i as much hand	ry course in the automotive electrical syst sting and repair of the total electrical system. in a service garage type atmosphere which a ds-on experience as possible. Formerly AUT Recommended Preparation: AUTO 100 of	The lab portion of the course llows the students to receive O 71.
ART 114 Hours:	ART PRODUCTION 2 Lecture/Discussion	3 UNITS	with "C" or be		
	e Macintosh computer using illustration programs to t		AUTO 102 Hours:	FUEL AND COOLING SYSTEMS 2 Lecture/Discussion 4 Lab	3 UNITS
presses. Advisory On I course with "C	bes of color separations suitable for screen printing and Recommended Preparation: ART/CFS 6 or ART 8 or " or better; or recommendation of department.	equivalent college	repair of the c repair; emissi both trainer m	in automotive fuel and cooling systems. Instr complete automotive fuel system; cooling sy on control systems inspection and repair. The todels and operational units. Formerly AUTC s: AUTO 100 and 101 or equivalent college	stem operation, testing and student will be working with) 72.
ART 174a-b	FASHION ILLUSTRATION 2 Lecture/Discussion	3 UNITS	AUTO 103 Hours:	AUTOMOTIVE ENGINES	4 UNITS
Hours:	3 Lab			2 Lecture/Discussion 6 Lab	native engine. The lab words
fashion proport familiarizing st	of fashion illustration, including a study of current fash ioned figures and faces, rendering garment details, fabric udent with fashion publications; preparing illustration	s and accessories; including layout,	will require th engine. The s AUTO 73.	he construction, theory and repair of the autor at the student perform the necessary step student will be required to furnish an engine	os to rebuild an automotive for their lab work. Formerly
-	ngs, and matting drawings for presentation. Formerly			s: AUTO 100 and 101 or equivalent college	
ART 212a-d Hours:	PAINTING/PHOTOGRAPHIC REALISM 2 Lecture/Discussion	2 UNITS	AUTO 104 Hours:	AUTOMOTIVE POWER TRAIN ANALYSIS 2 Lecture/Discussion	3 UNITS
	2 Lab	, , , , ,, ,,		4 Lab	11
subject and an Formerly ART	d practice of the historical and contemporary use of p a aid to painting. Beginning and advanced work in o 60a-d. Recommended Preparation: ART/CFS 6 and AR	ils and/or acrylics.	light truck. S transmissions	mechanical transmission of power utilized in tudy includes clutch operation and repair; operation and repair; drive shaft, differential steering pump and power steering gear ope	Ihree, four, and five speed and drive axle operation and
	s with "C" or better.		AUTO 74.	Recommended Preparation: AUTO 100 ar	
	ASTRONOMY		AUTO 105	BRAKES AND ALIGNMENT	3 UNITS
ASTRONOMY	INTRODUCTION TO ASTRONOMY	3 UNITS	Hours:	2 Lecture/Discussion 4 Lab/Demonstration	
Hours: A survey cours Emphasis will I instruments; stu of the bodies of student with th Advisory On R with "C" or bette and MATH 230	3 Lecture/Discussion e covering the basic concepts, theories, history, and la be given to motions of the moon, sun, and planets; us udy of stellar spectra; properties of the stars; planetology of our solar system. Laboratory and observation sess e tools and methods used in acquiring knowledge al ecommended Preparation: ENGLISH251 or equival r, or eligibility for ENGLISH1 determined by COS Place or equivalent college course with "C" or better, or eligib or 154 determined by COS Placement Procedures.	e of astronomical and characteristics sions acquaint the pout the universe. ent college course ment Procedures;	power braking systems. Formerly AUT	3 Homework asic hydraulics, repair and reconditioning of s systems. Instruction in alignment, steering O 75. AUTO 100 and 101 or equivalent college	geometry and suspension

	AUTOMOTIVE TECHNOLOGY			AUTOMOTIVE TECHNOLO	DGY
AUTO 106 Hours:	AUTOMATIC TRANSMISSIONS 2 Lecture/Discussion 6 Lab 4 Homework	4 UNITS	AUTO 160 Hours:	BASIC AUTOMOTIVE ELECTRICITY 2 Lecture/Discussion 1 Lab 3 Homework	2 UNITS
automobiles a hydraulic syst	omatic transmissions and transaxles currently used in domes and light trucks. Study includes torque converter operation a tem function and diagnosis; planetary gear theory and appli- principles are then put into practice by overhauling specified	and diagnosis; cation. These	battery, starti	the theory of electricity, magnetism and induction. T ing ignition, generating and regulating systems. Over items. Formerly AUTO 59.	
speed autom Prerequisite	atic transmissions. Formerty AUTO 76. AUTO 100 or equivalent college courses with "C" or bette AUTO 101 or equivalent college courses with "C" or bette	er.	AUTO 161 Hours:	AUTOMOTIVE ENGINE TUNE-UP 2 Lecture/Discussion 1 Lab	2 UNITS
·	· · · · · · · · · · · · · · · · · · ·		Study of corr Formerly AU	pression, electrical and fuel systems as it pertains	to automotive tune-up.
AUTO 107 Hours:	ADVANCED AUTO TRANSMISSIONS 2 Lecture/Discussion 4 Lab	3 UNITS	AUTO 162 Hours:	AUTOMOTIVE TRANSMISSIONS 1 Lecture/Discussion	2 UNITS
aiready passe transmissions Motors autom course of stue	course in automatic transmission service and repair. The stu ed the basic course and will be ready to deal with today's more s. The course is generally directed toward the Chrysler, Ford natic overdrive transmissions. Automatic transaxles are also dy. Formerly AUTO 77. : AUTO 100, 101 and 106 or equivalent college courses with	sophisticated I, and General covered in the	includes toro diagnosis; pl put into pract	2 Lab 2 Activity ny course in automatic transmission theory, mainter ue converter operation and diagnosis; hydrauli anetary gear theory and application. These theories lice by overhauling specific three and four speed au TO co	c system function and and principles are then
AUTO 108 Hours:	AUTOMOTIVE ENGINE TUNE-UP 3 Lecture/Discussion	5 UNITS	Formerly AU	AUTOMOTIVE AIR CONDITIONING	2 UNITS
ignition and r trouble-shoot	6 Lab advanced electrical theory, related to the entire electrical syst egulation. Transistor distributor and alternator overhaul. ing of the engine and related circuits. Formerly AUTO 78. Recommended Preparation: AUTO 100 and 101 or equi	Tune-up and		2 Lecture/Discussion 1 Lab automotive heating and air conditioning systems or erly AUTO 64.	eration, diagnosis, and
courses with "	C" or better; and AUTO 102 or equivalent college courses will n AUTO 102 should be taken oncurrently).		AUTO 165 Hours:	AUTOMOTIVE FUEL SYSTEMS 2 Lecture/Discussion 1 Lab	2 UNITS
AUTO 109 Hours:	AIR CONDITION AND ACCESSORIES 2 Lecture/Discussion	3 UNITS	carburetors, components	study of automotive fuel systems. Instruction cove mechanical and electronic fuel injection. Fuel pu of the automotive fuel system are covered in the co	imp filters and support
	4 Lab most automotive accessories with emphasis in heating and a osis and repair. Formerly AUTO 79.	ir conditioning	AUTO 65. Advisory OI	n Recommended Preparation: Basic engine theo	ry.
	Recommended Preparation: AUTO 100 and 101 or equi	valent college	AUTO 166 Hours:	AUTOMOTIVE BRAKES 2 Lecture/Discussion 1 Lab	2 UNITS
AUTO 112 Hours:	ADVANCED AUTOMOTIVE FUEL INJECTION 3 Lecture/Discussion 1 Lab	3 UNITS		basic hydraulics, repair and reconditioning of sever and power braking systems. Formerly AUTO 66.	al types of drum brakes,
related emiss to modern ele operation, cor Advisory On	nics 112 is an in-depth study of automotive fuel injection ion control devices. Instruction covers from basic mechanica ictronic fuel injection systems. Included for each system is i mponents, basic testing and servicing, and diagnostic aids an Recommended Preparation: AUTO 202 or equivalent c otter, or recommendation of department.	al fuel injection ts description, id procedures.			
AUTO 113 Hours:	COMPUTERIZED ENGINE CONTROL 2 Lecture/Discussion	3 UNITS		н. 1	
Instruction in	4 Lab/Demonstration advanced electrical theory related to computerized en-				,

Formerly AUTO 82.

trouble-shooting and repair of computer control systems on the modern automobile.

Advisory On Recommended Preparation: AUTO 108 should be taken concurrently.

AUTOMOTIVE TECHNOLOGY

AUTO 167	AUTOMOTIVE WHEEL ALIGNMENT	2 UNITS	AUTO 300	AUTOMOTIVE FAMILIARIZATION	1.5 UNITS
AUTO 107	AND SERVICE	<u>2</u> 0MI13	Hours:	2 Lecture/Discussion	1.5 01115
Hours:	2 Lecture/Discussion			1 Lab	
	1 Lab		·	2 Homework	
	automotive front wheel alignment, steering ge wheel balancing. Formerly AUTO 67.	ometry, front suspension	Auto Mechani	Course: 9 weeks ics 300 is a nine week survey course in autor des batteries, starters, ignitions systems, fue	
AUTO 168	AUTOMOTIVE POWER TRAIN	2 UNITS	brakes, tires a	and wheels.	
Hours:	1 Lecture/Discussion				
	2 Lab	1	AUTO 499	PROFESSIONAL TECHNICIAN	0 UNITS
Instruction in	2 Activity theory, servicing, maintenance and repair of auto	omotive clutches manual		UPDATE	
	transaxles, universal joints, drive lines, drive axl		Hours:	Lecture/Discussion as	
	arily designed to allow already employed mechan	nics to broaden their fields	An introductiv	arranged by instructor on to current and advanced automotive tee	hadagu ta kaon automativa
of expertise ir	automotive repair. Formerly AUTO 68.	10 A.		p to date on changes in the industry. Forme	
AUTO	COMPUTER/ELECTRONIC	2 UNITS			
169a-c	CONTROLLED OPTIONS				
Hours:	2 Lecture/Discussion	`		PIOLOCY	
Providee und	1 Lab rading and retraining to current employees in	the automotive industry		BIOLOGY	1
Provides a lea	aming environment for understanding new conce	pts and skills that are now	BIOLOGY 1	GENERAL ZOOLOGY	5 UNITS
	automotive technicians due to the integration of c		Hours:	3 Lecture/Discussion	o onno
systems. Fo	rmerly AUTO 181.			6 Lab	
AUTO	SUPERVISED PRACTICE	1-3 UNITS		the first of a two-course sequence (with E ear of biology for biology majors (premedicin	
190a-d	(SEE SUPERVISED PRACTICE)	1001110		y, biology eaching, etc.). Detailed conside	
				organelle levels of organization. Topics pres	
41170		0 10070		comparative physiology, molecular and Meno	
AUTO 202	AUTOMOTIVE FUEL INJECTION	3 UNITS		BIOL 3 is to be taken at the same time as BIO	L 1 if it has not been previously
Hours:	3 Lecture/Discussion		completed. Advisory On	Recommended Preparation: CHEM 1 or 2	0 or equivalent college course
An in-depth	study of automotive fuel injection systems. Ir		with "C" or be		o of equivalent conego occaso
	I repair of modern electronic fuel injection system		1		
support comp	onents of the automotive fuel system are covered	d in the course of study.	BIOLOGY 2	GENERAL BOTANY	5 UNITS
AUTO	CLEAN AIR CAR COURSE	5 UNITS	Hours:	3 Lecture/Discussion 6 Lab	
263a-d			The second s	emester of a general principles course intend	ed for students majoring in the
Hours:	4 Lecture/Discussion		biological scie	ences. Topics covered in this course include	microbiology, systematics of
	3 Lab 8 Homework			bryophyes and seed plants, plant anatom	
The Clean Air	Car course is designed to prepare students to take	the Bureau of Automotive	local field trip:	eography and population genetics. Laborator s	y exercises will include several
	Check licensing exam. The prerequisite to taking		· · · · ·	: CHEM 1 , CHEM 20, CHEM 253 or equiva	lent college course with "C" or
	urposes is one year of trade experience in emiss			OLOGY 1 and 3 or equivalent college course	
	tion, as verified by the department. However, ot the course, but will not be certified as eligit				4 1000
	The repeatable b, c, d courses that follow invo		BIOLOGY 3	MATTER, ENERGY AND LIFE	1 UNIT
development.			Hours:	5 Lecture hrs per week for 3 1/2 weeks	
	s: AUTO 100, 101, 102, 108, and 113 or equivaler		Short Term C	Course	
or equivalent	skills as determined by departmental assessmen	l.		pplies chemical and physical principles to cel	
)			replication, transcription, translation, and the test one hour each day during the first three test in the test three tests and the test three tests and the test tests and the test tests and tests	
				AN BIOL SEQ A includes BIOLOGY 1, 2, an	
				BIOLOGY 1.	
			Advisory On	Recommended Preparation: CHEM 1 or 2	0 or equivalent college course

with "C" or better .

Course Descriptions

AUTOMOTIVE TECHNOLOGY

1	BIOLOGY			BIOLOGY	
BIOLOGY 20 Hours:	FRONTIERS IN BIOLOGY 3 Lecture/Discussion	4 UNITS	BIOLOGY 30 Hours:	HUMAN ANATOMY 3 Lecture/Discussion	4 UNITS
principles of ho be used to expl credit for Biolo Advisory On I with "C" or bett	3 Lab ciples course for transfer students that are no preostasis, genetics, energy flow, evolution, re ore contemporary topics in biology. Not open to gy 1. Recommended Preparation: ENGLISH 251 (er, or eligibility for ENGLISH 1 determined by C d preparation of high school biology.	eproduction and ecology will students who have received or equivalent college course	enough anator body. A syste which utilizes of International C satisfy the nee Units received f The student is	3 Lab a general survey course designed to acquinical principles necessary to understand the ms approach based on the histology of on reative thinking, critical thinking, analysis a committee for Anatomical Nomenclature is ds of health and life science majors requiring rom this course are usually transferable to for urged, however, to check with the college of swill be satisfied. Formerly ANATOMY 1.	the basic structure of the human gans is used. Problem solving and reasoning as utilized by the emphasized. This course will ng a course in human anatomy. ur-year colleges and universities. of his or her choice to be certain
BIOLOGY 20H	FRONTIERS IN BIOLOGY - HONORS	4 UNITS			
principles of ho	3 Lecture/Discussion 2 Lab 1 Honors Colloquium ciples course for transfer students that are n meostasis, genetics, energy flow, evolution, r ore contemporary topics in biology. Not open to av 1	eproduction and ecology will	principles nece principles of ho	HUMAN PHYSIOLOGY 3 Lecture/Discussion 3 Lab course designed to acquaint the beginning st essary to understand the basic functioning preostasis and cellular functions are empha- course designed to acquaint the previous statements and course the statement of the statement of the statement of the statement of the statement of the statement statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement statement of the statement of the sta	of the human body. The basic asized while covering the topics
	Enrollment: Acceptance into the COS Hon	ors Program.	reproductive pt	eural, endocrine, cardiovascular, respirato hysiologies. Laboratory experiments and exp	ercises are designed to reinforce
BIOLOGY 21 Hours:	PLANT BIOLOGY 3 Lecture/Discussion 2 Lab	3 UNITS	scientific inves CAN BIOL 12	ocesses described in lecture and to introduc ligation utilizing a variety of techniques inclu : BIOLOGY 30; and CHEM 1 or 20 or equiva	iding computer data acquisition.
topics included and nomencia and genetics, a Formerly BOT Advisory On I	al principles course in plant biology for the non lare: general characteristics of plants, plant sur ture, plant structure and function, growth and and ecology. (Not open to students who have ANY 10. Recommended Preparation: ENGLISH 251 er, or eligibility for ENGLISH 1 determined by C ANIMAL BIOLOGY	vey, methods of classification development, reproduction received credit in Biology 2.) or equivalent college course	better. BIOLOGY 40 Hours: This is a basic entering the he	GENERAL MICROBIOLOGY 3 Lecture/Discussion 3 Lab foundation course designed primarily for s ealth sciences, home economics, and relat this class also meets the needs of life scie	4 UNITS itudents red fields. Depending upon the
Hours: This is a gene requirement for scientific meth ecology are er received credi Advisory On with "C" or beth	3 Lecture/Discussion 2 Lab ral principles course in animal biology designer or transfer students who are not life-science m iod, evolution and adaptation, bioenergetics, nphasized in class and field activities. It is no t for Biology 1. Formerly ZOOLOGY 10. Recommended Preparation: ENGLISH 251 er, or eligibility for ENGLISH 1 determined by C HUMAN ECOLOGY	ed to help meet a laboratory hajors. The principles of the homeostasis, genetics, and t open to students who have or equivalent college course	development o and physiology measures (phy for contaminat immunology, e testing, and ha well as aspects application. Fo Advisory On I	f the science of microbiology through mode y of microbes; techniques of cultivation ar vsical, chemical, chemotherapeutic) plus is ed materials; medical microbiology (diseas pidemiology and public health measures); zards); food and dairy microbiology (empha sof industrial microbiology. Attention is give pormerly MICROBIOLOGY 1. CAN BIOL 14 Recommended Preparation: CHEM 20 o and any college level biology course.	ern times; anatomy, morphology ad identification; growth control olation and disposal techniques are and infection, host defenses/ water microbiology (treatment, usis on safety and sanitation); as in to theory as well as to practical 4.
Hours: This survey con- human societies structure and for range results survival of pla pollution of war Advisory On	3 Lecture/Discussion burse covers ecological principles and the his es as agents of ecosystem modification. Topics function; modern human societies and the sho of their activities in such areas as population and animal species, the use of mineral and ter, air, and land. Formerly ECOLOGY 1. Recommended Preparation: ENGLISH 251 er, or eligibility for ENGLISH 1 determined by (storic and modern impact of covered include: ecosystem rt-range and projected long- n, food, and agriculture, the d energy resources, and the or equivalent college course	Held in Kings (studied with re Natural History	NATURAL HISTORY OF THE GIANT SEQUOIA Short Term Course - 54 hrs. Activity (the week field experience examining the nate Canyon and Sequoia National Parks, the bi gard to ecology and human impact. Offered y Association's Field Seminar program. Recommended Preparation: Any college	ural history of the Giant Sequoia. ology of the Sequoia tree will be in conjunction with the Sequoias

BIOLOGY	BUILDING TRADES		
BIOLOGY 230 ANATOMY AND PHYSIOLOGY 4 UNITS Hours: 3 Lecture/Discussion 3 Lab A survey of human anatomy and physiology designed to develop an understanding of the correlation of the structure and function of the body. The laboratory will consist of microscope work, dissection, experimentation, and demonstrations. This course does NOT satisfy the requirements for entrance into the registered nursing program and is not accepted as a transfer course by most state universities. Formerly BIOLOGY 14.	BLD TR 108 ADVANCED CARPENTRY I, ROOF FRAMING 3 UNITS Hours: 2 Lecture/Discussion 4 Lab 3 UNITS A study of the fundamental concepts, principles and applications of roof framing covering the many phases of: roof design, planning and estimating, safety, use of materials, trade nomenclature, the identification of, proper use of, and maintenance of the hand tools and power tools used in the construction of the cut and stack type of roofs. The student will study the techniques of laying out and cutting the various kinds of roofs. Formerly BLD TR 56A. Advisory On Recommended Preparation: BLD TR 104, 105, 114, 115, and 100 or		
BUILDING TRADES	Advisory On Recommended Preparation: BLD TR 104, 105, 114, 115, and 100 or equivalent college courses with "C" or better, or equivalent trade experience and recommendation of department. BLD TR 118 should be taken concurrently.		
BLD TR 100 DRAWING FOR BUILDING CONSTRUCTION 2 UNITS Hours: 2 Lecture/Discussion 2 Lab Material Fee: \$5.00 A required four (4) hour per week practical course in drawing for the building trades. The fundamentals of architectural drafting, blueprint reading, details, symbols, codes and specifications are covered. The floor and foundation plans for the Project House are developed in this class. Formerly BLD TR 51A. Advisory On Recommended Preparation: BLD TR 104 and BLD TR 114 should be taken concurrently.	BLD TR 109 ADVANCED CARPENTRY II 3 UNITS STAIR BUILDING STAIR BUILDING Hours: 2 Lecture/Discussion 4 Lab A study of the fundamental concepts, principles, and applications of stair building, estimating, and lot descriptions. The student will study the techniques of layout and cutting various kinds of stairs, the various methods of estimating, and investigate the ways property is laid and numbered in the state of California. Formerly BLD TR 56B. Advisory On Recommended Preparation: BLD TR 100, 104, 105, 108, 114 and 115 or equivalent college courses with "C" or better, or equivalent trade experience and recommendation of department. BLD TR 119 should be taken concurrently.		
BLD TR 101 DRAWING FOR BUILDING CONSTRUCTION II 2 UNITS Hours: 2 Lecture/Discussion 2 Lab Material Fee: \$5.00 A required course in drawing for all building trades students. The fundamentals of architectural drafting, blueprint reading, details, symbols, codes and specifications are covered. The ceiling framing plan, roof framing plan, sections, elevations, and electrical plans for the Project House are developed in this course. Formerly BLD TR 51B. Advisory On Recommended Preparation: BLD TR 100, 104, and 114 or equivalent college courses with "C" or better. BLD TR 105 and 115 should be taken concurrently.	BLD TR 114 RESIDENTIAL CONSTRUCTION I 4 UNITS Hours: 2 Lecture/Discussion 6 Lab The first class in the Building Trades program that provides hands-on learning through the process of constructing a house. The student will participate in the construction of a house including building layout, construction of foundation floor, wall, ceiling and roof systems, roofing, plumbing, insulating and window installation. Formerly BLD TR 75A. Advisory On Recommended Preparation: BLD TR 100 and 104 should be taken concurrently.		
BLD TR 104 CARPENTRY I, RESIDENTIAL 3 UNITS CONSTRUCTION 3 Lecture/Discussion 3 Lecture/Discussion An introductory lecture course in residential construction that covers various phases of house building as they occur on the job. Pre-job planning, nomenclature, fasteners, building layout, insulation and roofing, and proper employee practices are also included. Formerly BLD TR 55A. Advisory On Recommended Preparation: BLD TR 100 and 114 should be taken concurrently. BLD TR 105 CARPENTRY II, 3 UNITS	BLD TR 115 RESIDENTIAL CARPENTRY II 4 UNITS Hours: 2 Lecture/Discussion 6 Lab The second class in the Building Trades program that provides hands-on learning through the process of constructing a house. The student will participate in the construction of a house including dry-wall installation, taping and texturing, interior finish carpentry, exterior finish carpentry, painting and finish plumbing. Hand and power tools are provided, although the students are required to provide their own nail bags and tape measures. Formerly BLD TR 75B. Advisory On Recommended Preparation: BLD TR 100, 104 and 114 or equivalent college courses with "C" or better. BLD TR 118 PECIDENTIAL CONSTRUCTION III		
RESIDENTIAL CONSTRUCTION Hours: 3 Lecture/Discussion The second course in residential construction that covers various phases of house building as they occur on the job. Dry-wall, interior finish work, exterior finish work, and proper employee practices are included. Formerly BLD TR 55B. Advisorv On Recommended Preparation: BLD TR 104 or equivalent college course with	BLD TR 118 RESIDENTIAL CONSTRUCTION III 4 UNITS Hours: 3 Lecture/Discussion 3 Lab The third project house class, this is an advanced study of house construction, covering the many phases of, safety, the layout and construction of the foundation, underpinning, floor joists and subfloor, plates and walls, ceiling joist, rafters, and the different kinds of roof covering. Also included in the coverse of study is the use of materials and trade		

nomenclature. Formerly BLD TR 76.

Advisory On Recommended Preparation: BLD TR 100, 101, 104, 105, 114, and 115 or equivalent college courses with "C" or better, or equivalent trade experience and recommendation of department. BLD TR 108 should be taken concurrently.

Т

"C" or better. BLD TR 101 and 115 should be taken concurrently.

			1		
	BUILDING TRADES	5		BUILDING TRADES	
BLD TR 119 Hours:	RESIDENTIAL CARPENTRY IV 3 Lecture/Discussion 3 Lab	4 UNITS	BLD TR 149æd Hours:	INTRODUCTION TO BUILDING TRADE CAREERS FOR WOMEN-CABINET MAKING 3 Lecture/Discussion	4 UNITS
many phases Finish carpen the exterior fir trade nomence Advisory On "C" or better, o	pject house class, this an advanced study of hous of safety, the layout and installation of drywall inc try such as hanging doors, jambs, casing, base t hish and trim. Also included in the course of study clature. Formerly BLD TR 76B. Recommended Preparation: BLD TR 118 or eq or equivalent trade experience and recommendat a taken concurrently	Huding taping and texturing. Doards and windows. Apply y is the use of materials and uivalent college course with	cabinetmakin tools, hand po hand power to	3 Lab includes study of the fundamentals, concepts, principle g and milliwork covering: tool and machine safety, is over tools and machines used in the cabinet shop, projols and machines, tool and machine maintenance, wood illing details and drawings, various methods of layout	dentification of hand per use of hand tools, working construction,
BLD TR 125 Hours:	FUNDAMENTAL REMODELING 3 Lecture/Discussion 3 Lab	4 UNITS	BLD TR 150 Hours:	CABINETMAKING I FUNDAMENTALS OF CABINETMAKING 4 Lecture/Discussion 2 Lab	4 UNITS
electrical, insul interested in re remodeling. Ti	basic remodeling course with no prerequisites. The co ation, drywall, finish carpentry and painting. This co emodeling from the novice to the experienced but his course will be taught using a lecture/demonstration jects. The use and safety of typical construction tools	burse is designed for persons ilder or anyone interested in on presentation with hands-on	mill work cov drafting and s	fundamental concepts, principles, and applications of ering many phases of cabinet design, safety, use ketching, planning and estimating, trade nomenclatu and methods of layout. Formerly BLD TR 77A.	of materials, cabinet
BLD TR 130	BLUEPRINT READING, RESIDENTIAL CONSTRUCTION	3 UNITS	BLD TR 151 Hours:	CABINETMAKING III 4 Lecture/Discussion	4 UNITS
Hours:	2 Lecture/Discussion 1 Lab 2 Assigned Homework			2 Lab fundamental concepts, principles, and applications or ring the many phases of cabinet design, safety, use	
student will le specifications inspection, rea	fundamental concepts, principles and application earn the basic fundamentals of reading and inte It is of great value to the person pursuing a car at estate, or as a maintenance engineer It would o remodel, or build a home. Formerly BLD TR	rpreting building plans and eer in drafting, construction be valuable to the individual	hardware, glu counter tops, Advisory On courses with	es, clamps, trade nomenclature, cabinet construction and the installing of cabinets and tops. Formerly BL Recommended Preparation: BLD TR 150 and 160 "C" or better, or equivalent trade experience and BLD TR 161 should be taken concurrently.	n, methods of layout, D TR 77B. or equivalent college
BLD TR 134	RESIDENTIAL CONSTRUCTION ESTIMATING	3 UNITS	BLD TD 160	CABINETMAKING II	4 UNITS
Hours:	2 Lecture/Discussion 1 Lab 2 Assigned Homework		Hours:	CABINETMAKING TOOLS AND MILLWORK 3 Lecture/Discussion 3 Lab	4 014113
phases of res materials, materials, materials, materials, materials, materials, materials, materials, materials, materials, m phase of estimates and seven the seven s seven seven se	e fundamental concepts, principles, and applie sidential construction estimating. Such items as terials take off, and trade nomenclature will be dis- nating. It would be valuable to the individual just to nerly BLD TR 54A. Recommended Preparation: Building trade exp	s cost, materials, quality of cussed and studied for each wanting to remodel, or build	millwork cove proper use of, cabinet shop. drawing detail Formerly BLC	e: \$5.00 fundamental concepts, principles, and applications of ring the many phases of: tool and machine safety, and maintenance of, the hand tools, power tools and The students will study woodworking techniques, is, various methods of layout, and construction of the pr DTR 78A.	the identification of, machines used in the , cabinet and milling oject house millwork.
BLD TR 138	CONTRACTORS LICENSE LAW	3 UNITS	with "C" or bet	Recommended Preparation: BLD TR 150 or equiv ter (at a minimum BLD TR 150 should be taken concu nce and recommendation of department.	
aws, safety, a s designed fo General Contr nterested in t Formerly BLD	Recommended Preparation: Building Trades exp	dustry. Building Trades 138 a State examination for the C) License, or for the student	Hours: A study of the millwork cove tools, hand po hand power too	CABINETMAKING IV RESIDENTIAL CABINET CONSTRUCTION 2 Lecture/Discussion 4 Lab fundamental concepts, principles, and applications of ring the many phases of: tool and machine safety, wer tools and machines used in the cabinet shop, pro- ols, and machines, tool and machine maintenance, wood illing details and drawings and various methods of lay	identification of hand per use of hand tools, Iworking construction,
			of project hou Advisory On	se cabinets. Formerly BLD TR 78B. Recommended Preparation: BLD TR 150 and 160 'C" or better. BLD TR 151 should be taken concurrent	or equivalent college

	BUILDING TRADE	S		BUILDING TRAD	ES
BLD TR 162a-b Hours:	BASIC CABINETMAKING 3 Lecture	4 UNITS	BLD TR 173 Hours:	BUILDING SUPERVISION & INSPECTION-ELECTRICAL 3 Lecture	3 UNITS
cabinetmaki hand power power tools cabinet and of cabinets.	3 Lab includes study of the fundamentals, concepts, pri ing and millwork covering: tool and machine safety, tools and machines used in the cabinet shop, prop and machines, tool and machine maintenance, milling details and drawings, various methods of I Formerly BLD TR 78C. In Recommended Preparation: Building Trades	identification of hand tools, ber use of hand tools, hand woodworking construction, ayout and the construction	techniques i mathematic project supe Advisory O	Indamental course designed to acquaint the used in plan review and field inspection of electri s to effectively review plans and specifications ervision will be included in the course. n Recommended Preparation: Employment industry or department recommendation for s ses.	cal systems. The necessary of or building inspection and as craftsperson or inspector
recommend		3 UNITS	BLD TR 174	BUILDING SUPERVISION & INSPECTION-MECHANICAL	3 UNITS
and constru construction in drafting, i	COMMERCIAL CABINET CONSTRUCTION 2 Lecture 4 Lab 4 woodworking techniques, cabinet and milling deta action of cabinet doors and drawers, various m a of commercial cabinets. It is of great value to the interior decorating, architecture or construction. In Recommended Preparation: BLD TR 150 or	ils and drawings, the study ethods of layout, and the e person pursuing a career	techniques necessarym and project Advisory O	3 Lecture adamental course designed to acquaint the strussed in plan review and field inspection of nathematics to effectively review plans and specifi supervision will be included in the course. In Recommended Preparation: Employment ndustry or department recommendation for strusses.	mechanical systems. The cations for building inspection as craftsperson or inspector
course with"	C" or better, or equivalent trade experience and reco	mmendation of department.	BLD TR 175	BUILDING SUPERVISON & INSPECTION-PLUMBING	3 UNITS
inspection of reading, site fundamenta	BUILDING SUPERVISION AND INSPECTION - CONCRETE CONSTRUCTIO 3 Lecture is designed to meet the needs of persons enga of buildings under construction. Construction cor layout, basic principles of structural engineering, n is and concrete construction are studied. The cour erstanding of the fundamental engineering principle	ged in the supervision and Itract documents and plan nechanics of materials, soil se will provide the students	techniques supervision specificatior Advisory O	3 Lecture/Discussion Indamental course designed to acquaint the stu- of plumbing systems, the plumbing code appli- of projects. The necessary mathematics to as for building inspection and project supervision n Recommended Preparation: Employment a ustry or department recommendation for student	ication, field inspection and effectively review plans and will be included in the course. s craftsperson or inspector in
of a structur Advisory C recommend	In Recommended Preparation: Building trade	experience or department	BLD TR 176 Hours:	BUILDING SUPERVISION AND INSPECTIONARCHITECTURE 3 Lecture	3 UNITS
supervision with an unde	BUILDING SUPERVISION AND INSPECTION-WOOD AND METAL CONSTRUCT 3 Lecture is designed to meet the needs of persons de and inspection of building construction. This courses erstanding of the scope of their authority and exter on project. The student will develop an understa	esiring employment in the rse will provide the student int of their responsibility on	This course is designed to meet the needs of persons engaged in the supervision and inspection of buildings under contruction, emphasizing the study of engineering symbols and use of model codes together with the mathematics necessary to interpret plans and specifications for building inspection and project supervision. Advisory On Recommended Preparation: Employment as craftsperson or inspector in building industry or department recommendation for students involved in Building Trades courses.		tudy of engineering symbols essary to interpret plans and n. as craftsperson or inspector
engineering	properties of wood, metal and paving materials. In Recommended Preparation: Building trade		BLD TR 180 Hours:	MULTIPLE RESIDENTIAL FIRE SPRINKLERS 1.5 Lecture/Discussion 1 Lab	2 UNITS
	BUILDING CODES	2 UNITE			

 BLD TR
 BUILDING CODES
 3 UNITS

 172
 INSPECTION

 Hours:
 3 Lecture

This course is designed to meet the needs of persons desiring employment in the supervision and inspection of building construction and also in the reviewing and checking of building plans for code compliance. This course will provide the student with an understanding of the Uniform Building Code and the California Building Code which is another name for the California Code of Regulations, Title 24, Part 2. The student will develop an understanding of the various sections of the building code and their relationship to each phase of a construction project. They will also develop their ability to research and interpret the many different aspects of the code such as the Administrative requirements, allowable structural qualities of various building materials and the Fire and Life Safety regulations.

Advisory On Recommended Preparation: Building Trades experience or department recommendation.

Building Trades 180 trains and educates the student to inspect and/or design fire sprinkler systems for homes, apartments and motels. The course is for sprinkler contractors, fire inspectors and building inspectors and interested home owners. The course requires one and one-half hours per week of lectures with extensive class participation. One hour per week will be used to layout and design fire sprinkler systems. At least two hours per week will be required to fulfill homework assignments. Formerly BLD TR 83.

 BLD TR
 SUPERVISED PRACTICE
 1-3 UNITS

 190a-d
 (SEE SUPERVISED PRACTICE)
 1-3 UNITS

BUSINESS

BUS 18BUSINESS LAWHours:4 Lecture/Discussion

4 UNITS

This course is an introduction to the American legal system. Topics include sources of law; administrative, criminal, tort, labor law; economic regulation and legal aspects of international trade; ethics, labor, agency law, and computer torts. CAN BUS 8.

BUS 20BUSINESS STATISTICSHours:3 Lecture/Discussion

3 UNITS

This course is intended for business administration majors or anyone who wishes to gain an understanding of elementary data analysis, probability and statistics. The main course content incorporates the techniques and applications of probability, data analysis, and statistics such that the student will acquire a working knowledge of those statistical principles and methods of analysis which will be of material benefit in analyzing and interpreting data and for conducting independent research of business and economic problems. A high level of mathematical business and economic problems. A high level of mathematical sophistication and dedication is required for successful completion of this course.

Prerequisite: MATH 230 or equivalent college course with "C" or better; or eligibility determined by COS Placement Procedures. Placement testing requirement may be waived (see Matriculation Policies; Exemption Criteria for Assessment).

BUS 25	CONSTITUTIONAL LAW INTERPRETATION: CIVIL LIBERTIES, FACT AND FALLACY	3 UNITS
Hours:	3 Lecture/Discussion	
Cross Listed:	Poli Sci 25	
	AJ 25	· · ·

This course allows students to study and apply logic and critical thinking to written and oral communication through the study of the fundamental rights as protected by the United States Constitution. Business 25 will develop an understanding of the role of the courts and key court cases interpreting individual rights. Students will develop the skills to analyze others' arguments, produce their own arguments and develop solutions to problems utilizing the case study method in legal research and analysis. Students will be required to write a total of 6,000 to 8,000 words. Formerly BUS 125.

Advisory On Recommended Preparation: ENGLISH 1 and SPEECH 1 or equivalent college courses with "C" or better.

BUS 82 INTRODUCTION TO BUSINESS 3 UNITS Hours: 3 Lecture/Discussion 3

Business 82 is an introductory course which examines the business enterprise. The course covers a wide range of topics which include social responsibility and business ethics; business organization and functions; the historical, environmental and economic setting of business; the human resource; the structure of American business; and management of business. For the business major, this course assists him/her in choosing an area of specialization and an orientation to the business administration field. For other students, this course will show them how the business system affects them in their role as wage earner or consumer. Formerly BUS 92.

Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures.

BUS 119 QUANTITATIVE METHODS 3 UNITS Hours: 3 Lecture/Discussion 3 UNITS

This is an introductory course for Business Administration majors designed to develop an appreciation of the value of quantitative methods in decision-making by formulation and solution of common business problems. Topics include linear models, matrix algebra, linear programming, finance, and an introduction to probability.

Prerequisite: MATH 230 or equivalent college course with "C" or better, or eligibility determined by COS Placement Procedures. Placement testing requirements maybe waived (see Matriculation Policies; Exemption Criteria for Assessment).

BUSINESS

BUS 127 INVESTMENTS Hours: 3 Lecture/Discu

Hours: 3 Lecture/Discussion Students will become acquainted with alternative investments such as savings, stocks, bonds, mortgages, and other securities, mutual funds, credit unions, banks, real estate investment, trusts, insurance, portfolio management, and the operations of the financial markets. Formerly BUS 27.

3 UNITS

1 UNIT

Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures.

BUS 138 LEADERSHIP TRAINING 1 Hours: 1 Lecture/Discussion CROSS REF: Leadership Training 101

This class is offered to give students leadership training and is one of a sequence of classes designed to prepare them for leadership roles. Students learn to write Measurable Learning Objectives, which is a means of establishing a plan of action leading to selfimprovement and provides an understanding of how to maximize learning opportunities on the job. Coverage of the organizational structure, the development of management thought, styles of leadership, discipline, communications, and the evaluation process provide a framework for the understanding of the responsibilities of a leader.

BUS 139 LEADERSHIP TRAINING II 1 UNIT Hours: 1 Lecture/Discussion 1 CROSS REF: Leadership Training 102 102

This class builds on Leadership Training 1. Students interested in advancing into leadership positions will be instructed in problem solving techniques, which will be presented through lecture and case problem analysis. The presentation of motivation theories and a behavior modification project will add to the understanding of tools available to the leader to accomplish organizational goals. Methods of bringing about change in organizations and a presentation of authority, power, and influence are integral parts of leadership coverage. Students will be instructed on how to present the best image in a job interview and each will be taken through the process of preparing or updating their working papers.

Prerequisites: BUS 138 or LDRSHP TRN 101 with "C" or better.

BUS 150 ELEMENTARY SHORTHAND 5 UNITS Hours: 5 Lecture/Discussion 5

Business 150 is a beginning symbol shorthand class covering the theory and technique of Gregg or Century 21 shorthand. The recommended prerequisites of a score equal to English 251 on the Placement Test and a keyboarding skill of 30 cwpm are essential if one is to be successful. Students will learn all the theory of the shorthand system, speed building, autonomization of brief forms and the application of the theory. Formerly BUS 50.

Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 as determined by COS Placement Procedures; and keyboarding speed of 30 cwpm.

BUS 152 ADVANCED SHORTHAND 5 UNITS Hours: 5 Lecture/Discussion 5 UNITS

Business 152 is the second semester shorthand course where emphasis is placed on the skills necessary to use shorthand in the office. In addition to shorthand theory, the class covers transcription skills, speed building and vocabulary enlargement Formerly BUS 51. Advisory On Recommended Preparation: BUS 150 or equivalent college course with "C" or better, or one year of high school shorthand with "C" or better; and keyboarding speed of 40 cwpm; and ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures.

BUSINESS

BUS 160 Hours:	BEGINNING KEYBOARDING 2 Lecture/Discussion	3 UNITS
	2 Lab	
	1 Homework	

Material Fee: \$5.00

Business 160 is a beginning keyboarding course covering touch typing, formatting letters, reports and tables. Students are expected to develop speed and accuracy on production work and timings.

BUS 161	INTERMEDIATE KEYBOARDING	3 UNITS
Hours:	2 Lecture/Discussion	-
	3 Lab	

Material Fee: \$5.00

Business 161 is an intermediate course with emphasis on business correspondence. forms, tables, manuscripts, and production typing. The student will review the fundamentals of typewriting and will strive to improve his/her speed and accuracy, not only on straight copy materials, but on forms and letters as well. Formerly BUS 61A.

Advisory On Recommended Preparation: BUS 160 or equivalent college course with "C" or better, or one year of previous typing instruction.

BUS 162	ADVANCED KEYBOARDING	3 UNITS
Hours:	2 Lecture/Discussion	
	3 Lab	

Material Fee: \$5.00

Business 162 is an advanced keyboarding class which allows the student to demonstrate his/her proficiency in the application and knowledge of business situations, be able to key problems in various letter or table styles, verify information or look it up in the instructions within an acceptable time frame. Provides an opportunity to demonstrate speed and accuracy as well as an understanding of typical office problems such as keyboarding letters, legal documents, manuscripts, and business forms. Students are given experience in various types of office assignments including general offices, medical offices, legal offices, government, and financial offices. Formerly BUS 61B.

Advisory On Recommended Preparation: BUS 161 or equivalent college course with "C" or better; and keyboarding speed of 40 cwpm.

BUS 170	INTRODUCTION TO SALES	3 UNITS
Hours:	3 Lecture/Discussion	

A practical course in retail sales principles and practices which emphasizes career opportunities, the current market environment, contemporary sales, techniques and the sales promotion. Open to all students considering permanent or part time retail sales positions. Required for marketing certificate, and the A.A./A.S. degrees in marketing, general business/clerical skills, and home economics fashion merchandising majors. Formerly BUS 70.

Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH251 determined by COS Placement Procedures.

BUS 171	APPLIED PROFESSIONAL	3 UNITS
	SALESMANSHIP	· · · · ·
Hours:	3 Lecture/Discussion	

An examination, study, and analysis of general and individual factors and applied techniques which influence persons toward buying goods and services. The selling process is scientifically observed and implemented. Formerly BUS 71.

BUS 174 MARKETING PRINCIPLES **3 UNITS** Hours: **3 Lecture/Discussion**

This course provides basic understanding of marketing principles as well as training and experience in planning, producing, storing, promoting, selling and distributing commodities.

BUSINESS

BUS 184 BUSINESS COMMUNICATIONS Hours: 3 Lecture/Discussion

Material Fee: \$5.00

The student entering this course should be proficient in English grammar. The course is designed to improve the student's communication skills. Written work will be done on personal computers using word processing software so that rewrites can be done easily. Business comunication theory will be introduced. The student will learn the techniques of written and oral communications helpful in handling common business transactions-letters, memos, and reports. Formerly BUS 96B.

Advisory On Recommended Preparation: ENGLISH 251 or BUS 293 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures; and computer word processing skills.

ETHICS IN BUSINESS AND INDUSTRY **BUS 185 3 UNITS** Hours: 3 Lecture/Discussion

Cross Ref: 1&T 185

This course is designed to better prepare students to deal with the many moral dilemmas they will inevitably face in their personal and professional lives. The focus of the class will be primarily on the application of ethics to contemporary issues occurring in today's business and industry. Students will research, discuss, analyze and reflect on issues such as accountability, lovalty, confidentiality, honesty, justice, education, discrimination, etc.

BUS 188	HUMAN RELATIONS	3 UNITS
	IN BUSINESS	
Houro	2 Looturo/Discussion	

Hours: 3 Lecture/Discussion

Students will become acquainted with those accepted patterns of behavior and performance standards which will enhance their skills in the workplace. The student learner will be exposed to management techniques applicable in his/her business, domestic, personal, and social life. Discussion and classroom material explores possible problems and solutions in management and employee relationships. Formerly BUS 98.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 as determined by COS Placement procedures.

BUS 230 SUPERVISION-MANAGEMENT FOR THE FIRST-LINE SUPERVISOR **3 Lecture/Discussion** Hours:

Business 230 is designed to begin the process leading to a career in supervision or the first step toward higher management. This course will provide information to address the need for a cooperative effort among workers and their managers, and building a foundation necessary to practice successful supervision. Topics include obtaining and training an employee, appraising employee performance, counseling employees, handling discipline and grievances, understanding the group dynamics of an organization, understanding unions, coping with ethics and institutional politics, increasing productivity, and self-appraisal.

Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures.

BUS 231 STARTING A NEW BUSINESS **3 Lecture/Discussion** Hours:

3 UNITS

3 UNITS

3 UNITS

This course prepares students for the many challenges of opening a new busness. Students will learn about business plans, management, marketing and finances. They will also have a better understanding of the risks and opportunities presented when starting a new business.

Advisory On Recommended Preparation: Any general business class or previous business experience.

BUSINESS

MEDICAL TERMINOLOGY **BUS 256 3 Lecture/Discussion** Hours:

3 UNITS

This course is designed to provide a foundation for the understanding of medical terminology using simple, nontechnical explanations of medical terms. The fundamentals of word analysis are explained to make the understanding of complex terminology easier. Formerly BUS 56.

Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures.

BUS 258	PEOPLE, PROCEDURES, & TECHN	OLOGY	4 UNITS
	FOR THE OFFICE PROFESSIONAL		
Hours:	4 Lecture/Discussion	Material Fee: \$3.00	

4 Lecture/Discussion Material Fee: \$3.00

A comprehensive course that prepares students to develop appropriate behaviors, attitudes and skills required to be successful as an office professional. Theory and basic principles of employer-employee relations, coworker relations, diversity issues, ethnics, business ethics, effective work habits, TQM principles, word processing applications, recordkeeping and transcription skills will be developed through classroom instruction and collaborative learning. This subject matter will be treated with a scope and intensity which will require students to study and utilize the computer lab independently outside of class time.

Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures; computer word processing skills; and intermediate keyboarding skills.

BUS 260	CAREER DRESSING	1 UNIT
Hours:	1 Lecture/ Discussion	

CROSS REF: Fash 260

Designed for students who want to update, enhance, and improve their career appearance. Specific methods for the selection of clothing and accessories suitable for the working environment are presented. Excellent preparation for all students desiring to make the right impression for interviews and career changes. Formerly BUS 58B.

PROFESSIONAL EMPLOYMENT 3 UNITS BUS 266 PREPARATION **3 Lecture/Discussion** Hours:

This course is designed to increase the student's understanding of researching jobs and organizations, employment interviewing, getting a job, professional development including communication skills by presenting theories, techniques, and principles behind these skills. Students will develop a personal portfolio. Formerly BUS 66.

Advisory On Recommended Preparation: ENGLISH 251 or BUS 293 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

BUS 268	ELECTRONIC CALCULATING	2 UNITS
Hours:	1 Lecture/Discussion	۰.
	2 t ab	

Material Fee: \$5,00

This course introduces the student to the electronic calculator, develops the touch method, builds speed in using the calculator, reviews the principles of arithmetic, and transfers the skills to the solution of business problems. Formerly BUS 68.

Advisory On Recommended Preparation: BUS 395 or MATH 360 or equivalent college courses with "C" or better, or recent completion of an arithmetic class.

BUSINESS

BUSINESS ENGLISH BUS 293 3 Lecture/Discussion Hours:

Business 293 is a lecture/discussion class which is designed to help the business student become more proficient in, and therefore more comfortable with, the use of the English language. It provides a complete review of and practice in using the fundamentals of English grammar: the parts of speech, spelling, sentence structure, punctuation, and vocabulary building. Students review the concepts and then are expected to use them in written assignments. Formerly BUS 96A.

Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures.

3 UNITS BUS 295 BUSINESS MATHEMATICS 3 Lecture/Discussion Hours:

A broad course designed to expose students to a wide variety of business computations and applications, such as percents, discounts, markups and markdowns, simple and compound interest, consumer credit, payroll, depreciation, and investments, as well as the applied use of algebra in solving business problems.

Advisory On Recommended Preparation: BUS 395 or MATH 360 or equivalent college course with "C" or better, or eligibility determined by COS Placement Procedures.

PERSONAL FINANCE **BUS 297** 3 Lecture/Discussion Hours:

3 UNITS

5 UNITS

3 UNITS

In this course open to both business and nonbusiness majors, students gain knowledge of personal income and expenditures. To be discussed are such topics as savings accounts; investments; borrowing money; budgets, charge accounts and installment buying; property, income, estate, inheritance and gift taxes; life, health, accident, property, and miscellaneous insurance; pension plans and social security; trust funds and wills; inflation and business cycles; and problems of owning a house. Formerly BUS 97.

BUS 360	ELEMENTARY	KEYBOARDING	1	1 UNIT
Hours:	Total Hours:	9 Lecture/Discussion		
		17 Lab		

Material Fee: \$5.00

An introductory course covering basic keyboarding skills necessary for using a typewriter or computer keyboard by touch. Emphasis is placed on technique accuracy, terminology, and achieving a minimum skill level of 20 cwpm. Formerly BUS 63.

BUS 395	REVIEW OF ARITHMETIC		3 UNITS
	FOR BUSINESS		
Hours:	3 Lecture/Discussion		

This course is designed to review the concepts and mechanics of addition, subtraction, multiplication, and division of whole numbers, fractions, and decimals with an emphasis on business applications

CHEMISTRY

CHEM 1	GENERAL CHEMISTRY
Hours:	3 Lecture/Discussion
	6 Lab

Chemistry 1 and 2 are designed for those intending to enter chemistry or professional fields requiring chemistry as a foundation. Quantitative and structural consequences of theories constitute the focus of the course. This course is a study of the first half of the fundamental theories and laws of chemistry. Topics include, but are not limited to atomic and molecular structure and the periodic table; chemical reactions and stoichiometry; bonding and molecular geometry; gases; liquids; solids; and solutions. CAN CHEM 2. Prerequisite: CHEM 20 or 253 or equivalent college course with "C" or better, or high school chemistry with "C" or better in both semesters; and MATH 230 or equivalent college course with "C" or better, or eligibility for MATH 21, 45, 61, 70, 75 or 154 determined by COS Placement Procedures.

CHEMISTRY

CHEMISTRY

CHEM 2 **GENERAL CHEMISTRY 5 UNITS** Hours: **3 Lecture/Discussion** 6 Lab

Chemistry 1 and 2 are designed for those intending to enter chemistry or professional fields requiring chemistry as a foundation. This course is a study of the second half of the fundamental theories and laws of chemistry as well as the underlying concepts of principles. Topics include, but are not limited to thermodynamics kinetics, acid-base theory, ionic equilibria, electrochemistry and redox phenomena. Nuclear chemistry and a brief introduction to organic chemistry may be included. CAN CHEM 4.

Prerequisite: CHEM 1 or equivalent college course with "C" or better.

CHEM 5	ANALYTICAL CHEMISTRY	5 UNITS
Hours:	3 Lecture/Discussion	
	6 Lab	

Fundamental principles and methods of quantitative analysis with a theoretical treatment of the laws and theories which apply. For students interested in medicine, chemistry, clinical work, petroleum, or chemical industries. This is a laboratory course for the chemistry major or other major who will use quantitatiave analysis. CAN CHEM 12 Prerequisite: CHEM 2 or equivalent college course with "C" or better.

CHEM 12	ORGANIC CHEMISTRY	5 UNITS
Hours:	3 Lecture/Discussion	
	6 Lab	

This is the first semester of a comprehensive study of organic chemistry. This course, taught at the sophomore level, is primarily for chemistry or biochemistry and biology majors, premedical, predental students, prepharmacy and medical technicians. Emphasis is on structural and functional group chemistry studied from a synthetic and mechanistic point of view. Topics include: nomenclature, stereochemistry, free radical processes, stucture, bonding, hybridization of carbon compounds basic elimination and substitution reactions, introductory infrared and nuclear magnetic resonance spectroscopy. Laboratory emphasizes micro techniques and methods.

Prerequisites: CHEM 2 or 21 or equivalent college course with "C" or better.

CHEM 13	ORGANIC CHEMISTRY	5 UNITS
Hours:	3 Lecture/Discussion	
	6 Lab	

This is a continuation of Chemistry 12, a comprehensive study of organic chemistry. The course, taught at a sophomore level, is primarily for chemistry, biochemistry and biology majors, premedical, predental, prepharmacy students, and medical technicians. Emphasis is on structural and functional group chemistry studies from a synthetic and mechanistic point of view. Topics include: reactions of aromatic compounds, condensations, natural products chemistry, introductory bio-chemistry, mass spectrometry and ultraviolet/visible spectroscoopy. The course includes a laboratory study of micro methods and techniques, synthesis and instrumentation.

Prerequisite: CHEM 12 or equivalent college course with "C" or better.

CHEM 20 **GENERAL CHEMISTRY** Hours: **3 Lecture/Discussion**

4 UNITS

4 UNITS

3 UNITS

3 Lab

Chemistry 20 is the first semester of a full year (Chemistry 20-21) college chemistry course which is designed to meet the needs of the science related major, e.g., nursing, agriculture, physical therapy dental hygiene, X-ray technician, or general education. The course is a study of the fundamental theories and laws of chemistry including such topics as the metric system, atomic and molecular structure, bonding, nomenclature of inorganic compounds, stoichiometry, chemical equations, gas laws, water, liquids and solutions. The laboratory portion of the course involves experimentation and drawing conclusions from that experimentation, including understanding the limitation of experimental data. CAN CHEM 6.

Prerequisites: MATH 200 or 215 or equivalent college course wth*C" or better, or eligibility for MATH 230 determined by COS Placement Procedures.

Advisory On Recommended Preparation: CHEM 253 or equivalent college course with "C" or better, or high school chemistry with "C" or better in both semesters.

CHEM 21	GENERAL ORGANIC	
	AND BIOLOGICAL CHEMISTRY	
Hours:	3 Lecture/Discussion	
×	3 Lab	

Chemistry 21 is the second semester of a full year (Chemistry 20-21) college chemistry course which is designed to meet the needs of the science-related major, e.g., physical therapy, dental hygiene, nursing. The content focuses on the structural configurations, isomerism, properties and reactions of organic and biochemical compounds. Both qualitative and quantitative aspects of these compounds are part of the lecture and laboratory. Topics include hydrocarbons, alcohols, ethers, carbonyl compounds and their derivatives, polymers, cabohydrates, lipids, proteins, nucleic acides, bioenergetics and metabolism review. CAN CHEM 8

Prerequisite: CHEM 20 or equivalent college course with "C" or better.

CHEM	INTRODUCTION TO THE SCIENCE	
253	OF CHEMISTRY	
Hours:	3 Lecture/Discussion	
	2 Lab	

This is a one-semester elementary chemistry class recommended for students who have never taken high school chemistry or whose previous work in chemistry did not adequately prepare them for Chem 20. Basic algebraic manipulations are frequently used. Focus is on: building skills in simple algebraic and calculator manipulations and graphing; problem solving techniques involving dimensional analysis; chemical formulas, ames and equation balancing; and the baisc laws and theories of chemistry including atomic and mole concepts. Formerly CHEM 53.

Advisory On Recommended Preparation: MATH 200 or MATH 215 or equivalent college course with "C" or better, or eligibility for MATH 230 determined by COS Placement Procedures.

CHILD DEVELOPMENT

CHLD **DEV 39**

CHILD DEVELOPMENT-DS 1

3 UNITS

3 Lecture/Discussion Hours:

CROSS REF: Psychology 39

A study of the child that includes cognitive, physical, moral, social, emotional and language development using a topical or chronological approach which covers prenatal through adolescent development. The course combines theory and practical application. It is required for the State Children's Center Permit and also valuable for students in education, social services, health and law enforcement. CAN H EC 14.

Co	urse Descrip	otions –	
	CHILD DEVELOPME	NT	
CHLD DEV 42 Hours: A study of the	CHILD, FAMILY AND SOCIETY-DS 2 3 Lecture/Discussion e effects of the family and the society on the youn	3 UNITS	CHLD DEV 141 Hours:
family functio	ns, structures and roles; societal influences; com s. This course is required for Children's Center Pe	munity resources; special	This student te requires the st
CHLD DEV 112	CHILDREN'S NUTRITION	3 UNITS	mental, social, at C.O.S. lab
nutrition prio	3 Lecture/Discussion Nutr/Foods 112 rse of children's nutritional requirements. This cou r to conception through adolescence. Study cer iples, and current topics. An appropriate course for as.	nters on nutrition basics,	presentation o classroom as t Prerequisite: CHLD DEV 143
prevention, a	CHILD ABUSE 2 Lecture/Discussion child abuse that will include causes, detection, as well as prosecution assistance. The California care education and judicial system roles relatin	Social Services, mental	Hours: Students will on the manag planning, org and relations requirement Prerequisite Advisory On with "C" or be
CHLD DEV 135	MUSIC EXPERIENCES IN EARLY CHILDHOOD EDUCATION- DS 3		CHLD DEV 144
such as son creating mus	1 Lecture/Discussion nvestigates various methods of utilizing musical exp gs and fingerplays for different themes, activities ical instruments. Appropriate for teachers, aides, c vant to enhance children's musical knowledge and CHILDREN'S LITERATURE-DS 3 2 Lecture/Discussion	and seasons; using and are providers, parents and	Hours: An advanced including time writing, goal s state require fulfill the require Prerequisite Advisory Or
successful m	includes selection of appropriate literature for nethods of presenting literature of various types ar for teachers, aides, care providers, parents and oth	nd storytelling techniques.	with "C" or be CHLD DEV 145 Hours:
CHLD DEV 137 Hours:	SCIENCE EXPERIENCES IN EARLY CHILDHOOD EDUCATION-DS 3 1 Lecture/Discussion	1 UNIT	This course is influence the teachers. S environment
childhood cu developmen	nvestigates various methods of integrating science irriculum. Students will develop materials and me t of the child and his/ner understanding. Appropria arents and others interested in enhancing the child arents are states and a state a	ethods appropriate for the terminate for teachers aides, care	CHLD DEV 146 Hours:

CHLD	PRINCIPLES OF	3 UNITS
DEV 140	EARLY CHILDHOOD	
	EDUCATION-DS3	
Hours:	2 Lecture/Discussion	
	3 Lab	

This course includes the study of early childhood programs, and the needs of the preschool child as related to the physical, mental, social, emotional and creative growth of the child. Together with CD 141, it prepares the student for classroom teaching. The lab consists of supervised work in the C.O.S. lab school or in approved off-campus sites.

CHILD DEVELOPMENT

..

 CHLD
 PRACTICE IN
 3 UNITS

 DEV 141
 EARLY CHILDHOOD

 EDUCATION-DS 3

 Hours:
 2 Lecture/Discussion

 3 Lab

 This student teaching course includes the study of a broad range of early childhood programs, and

requires the student to develop and utilize a self-designed curriculum which meets the physical, mental, social, emotional and creative needs of the preschool child. Included in the lab experience at C.O.S. lab school, the Child Development Center, or in approved off-campus sites, is the presentation of 13 curriculum activity presentations and one laboratory session in charge of the classroom as the teacher.

Prerequisite: CHLD DEV 140 or equivalent college course with "C" or better.

n basics,		· · · · · · · · · · · · · · · · · · ·	
ation and	CHLD	ADMINISTRATION	3 UNITS
	DEV 143	OF EARLY CHILDHOOD	
		EDUCATION-DS 6	
NITS	Hours:	3 Lecture/Discussion	
1		study the tasks of administering programs for children with s	
	on the manag	ement of preschool and day care programs. The course in	ncludes program
nent and		anization, budgeting, personnel policy, record keeping, leg	
s, mental		hips with community, parents and regulatory agencies.	t fulfills the state
e will be		or directors in licensed child care centers.	
		: CHLD DEV 140 or equivalent college course with "C" or	
		Recommended Preparation: CHLD DEV 141 or equivalen	nt college course
	with "C" or be	aller.	i
TIN	CHLD	ADVANCED	3 UNITS
	DEV 144	ADVANCED ADMINISTRATION OF	3 01113
		EARLY CHILDHOOD EDUCATION-DS6	
urriculum	Hours:	3 Lecture/Discussion	
sing and		course in the administration of quality early childhood educ	cation programs.
rents and		e management, staff inservice, programs, parent and staff h	
		setting, marketing, business plans, evaluation and accredit	
	state requirer	ment for directors in licensed child care centers. CD 143 a	and 144 together
NITS		irements for a California Supervisory Center Permit.	
		s: CHLD DEV 143 or equivalent college course with "C"	
		Recommended Preparation: CHLD DEV 141 or equivalen	nt college course
children,	with "C" or be	aner.	
chniques.	CHLD	PARENTING	3 UNITS
selecting	DEV 145	FARENTING	3 014113
	Hours:	3 Lecture/Discussion	
т		a comprehensive study of parenting and guidance techniqu	les for those who
-		development of young children from parents to child c	
	teachers. St	tudy is focused on communication, problem solving, po	sitive guidance,
	environmenta	al structuring and needs of young children.	
the early	{		
te for the	CHLD	EXCEPTIONAL	3 UNITS
des, care	DEV 146	CHILD	
riences.	Hours:	3 Lecture/Discussion	inativo problomo
TS		rovides basic information about the characteristics and dist al children and their unique patterns of development. A	
15		nvironment is studied, as well as the family's and teacher's rol	
		h emphasis on early intervention during the preschool yea	
		······································	
	CHLD	INFANT/TODDLER-	3 UNITS
ool child as	DEV 147	CHILD CARE-DS 4	
er with CD	Hours:	3 Lecture/Discussion	
the C.O.S.		e developmental areas of the infant/toddler. Course inclu	
		nal development, nutrition, cognitive/motor developme	
	language dev	velopment, socializing among children, and play and learnin	ng. Students will

develop a working knowledge to assist parents and care givers.

CHILD DEVELOPMENT	CHILD DEVELOPMENT
CHLD CHILD HEALTH 3 UNITS DEV 148 AND SAFETY-DS 7 3 Lecture/Discussion 3 Lecture/Discussion A study of health , safety and nutrition as related to the young child. This course enable teachers and parents to become fully aware of their contribution to the overall well-bein of the children in their care. Topics include preventive health care, environmental safet foods and nutrients, children's health problems and emergency and medical procedure.	providers. This course combines theory and practical application to introduce daily routines for family day care, parent/provider relationships, problem solving, growth and
CHLD CREATIVE 2 UNITS DEV 149 ACTIVITIES FOR YOUNG CHILDREN-DS 3 3 Hours: 2 Lecture/Discussion 1 Lab 1 1 Materials Fee: \$5.00 5 Creative Activities is a lecture/lab course in the early childhood education progratic designed to prepare the student in planning a wide variety of materials for creative activities for use in the integrated thematic early childhood curriculum. Students select, plan and the integrated thematic early childhood curriculum.	es take a leadership role with others.
prepare resources for use in the fall semester which include seasonal and holiday theme as well as curriculum areas. CHLD CREATIVE 2 UNITS DEV 150 ACTIVITIES FOR YOUNG CHILDREN-DS 3 Hours: 2 Lecture/Discussion 1 Lab <u>Materials Fee: \$5.00</u> This course includes the selection, planning and preparation of materials for activities in the	CHLD TOPICS IN CHILD 1-4 UNIT DEV 199 DEVELOPMENT/ EARLY CHILDHOOD EDUCATION Hours: Variable <u>Material Fee: \$5.00</u> Topics are specialized studies or projects that are especially designed by instructors and students to enrich the learning experience in a discipline. Credits may be earned in 199
Early Childhood Development curriculum. Materials relate to a variety of themes will emphasis on the early winter and spring seasons and holidays. Recommended for teachers, education majors (elementary and special), instructional aides, care provider parents and others who are interested in planning a variety of creative activities for children CHLD SCHOOL-AGE 3 UNITS DEV 152 CHILD CARE-DS 5	th or s, DEV 299 DEVELOPMENT/ n. Hours: Variable Topics are specialized studies or projects that are especially designed by instructors and students to enrich the learning experience in a discipline. Credit in Topics 299 is non-
Hours: 3 Lecture/Discussion This course is a study of theory and practice applied to the school- aged child. The conter includes teacher training strategies, an overview of the physical, social and cognitiv development of the school-aged child, as well as, care providing and teaching settings an community resources. This course investigates a variety of curriculum activities includin literture, science, drama, music physical education and art. It is appropriate for teacher aides, family day care providers, parents and those wishing to gain exprience in workin with school-aged children.	re CHLD INTRO TO CHILD DEVELOPMENT 3 UNITS Ind DEV 300 Hours: 3 Lecture/discussion s, This is one of a series of courses designed to help students develop competence and
CHLD INTRODUCTION TO EARLY 3 UNITS DEV 154 INTERVENTION 3 Lecture/Discussion As an introductory course in early intervention, this course gives an overview of high ris and handicapped infants, birth to age three, and the treatments, strategies and technique used to serve them, according to PL99-457. The course is designed to meet the trainin needs of educators, parents and care providers who will serve this special need population. The course will cover parent/professional relationships, the normal grip process, identification and assessment, community resources, and development curriculum.	discipline and related areas. Subject areas include: overview of child development, child development ages and stages, parenting and community resources. Sk as IS IS IS IS IS IS IS IS IS IS
CHLD FAMILY DAY CARE 1 UNIT DEV 156 MANAGEMENT 1 Lecture/Discussion This is an introductory course designed to meet the training needs of family day can providers. This course combines theory and practical application to introduce licensin requirements health and safety practices record keeping, developing business policies	g of motion nictures and their attainment. Cinema Arts 31 offered only in fall semester

support services and procedures unique to family day care.

of motion pictures and their attainment. Cinema Arts 31 offered only in fall semester. requirements, health and safety practices, record keeping, developing business policies, Covers the period from the beginning to the present with emphasis on American films. Formerly CINEMA ARTS 1.

CINEMA ARTS

An exploration of the origin of motion picture production, objectives of various directors, actors and producers in their films, and technology and aesthetic changes in motion picture production. Students are taught to view the motion picture as an art form and to evaluate the objectives of motion pictures and their attainment. Cinema Arts 32, offered only in spring semester, covers contemporary film 1930 to present, with emphasis on international films. Formerly CINEMA ARTS 2.

COMPUTER

COMPUTER INTRODUCTION TO COMPUTER 5 INFORMATION SYSTEMS Hours: 4 Lecture/Discussion

Materials Fee: \$7.00

Computer 5 is a course intended to introduce students to the science of data/information processing. Students will learn how computer systems work and how they are used in society ingeneral and in business in particular. This course discusses the theory, concepts and terminology used in computer information systems today. Students will learn to use a microcomputer system, how to write some very simple programs, and how to use some important applications software packages--word processing, spreadsheet and data base program. CAN BUS 6.

Advisory On Recommended Preparation: Keyboarding speed of 20 cwpm.

COMPUTER 6	BASIC PROGRAMMING	3 UNITS
Hours:	2 Lecture/Discussion	
	2 Lab	
Materials Fee	<u>: \$7.00</u>	

The class is designed to teach the BASIC programming language and essential analysis and programming techniques for preparing typical business reports. Topics included are: math and logic operation; data ediling, storage, and retrieval; arrays or table processing; creating and maintenance of sequential and random file structures; interactive techniques; menu development; sorting and selecting data. Formerly BUS 3. CAN CSCI 6.

Advisory On Recommended Preparation: COMPUTER 5 or 131 or equivalent college course with "C" or better (at a minimum COMPUTER 5 or 131 should be taken concurrently); and keyboarding speed of 20 cwpm.

COMPUTER COBOL PROGRAMMING 7 Hours: 3 Lecture/Discussion

2 Lab

Materials Fee: \$7.00

This is an advanced computer class designed to teach students the Common Business Oriented Language (COBOL), how to plan and program typical business problems in Structured COBOL, how to find and correct errors in the program, and how to document the program. The student will develop increasingly challenging programs to prepare reports, construct and use tables, use data files, and on-line systems. Formerly BUS 7. CAN CSCI 8.

Advisory On Recommended Preparation: COMPUTER 5 or COMPUTER 131 or equivalent college course with "C" or better (at a minimum COMPUTER 5 or 131 should be taken concurrently); and keyboarding speed of 20 cwpm.

COMPUTER

4 UNITS

4 UNITS

COMPUTERINTRODUCTION TO PERSONAL COMPUTERS130OPERATIONS:Hours:4 Lecture/Discussion

Materials Fee: \$7.00

2 UNITS

4 UNITS

4 UNITS

This course provides instruction in the use of personal computers. Assuming no prior experience, students will learn to operate a personal computer. The course will provide instruction in the use of some of the most popular computer software packages including word processing, spreadsheet, and database applications. Most transfer business students should take Computer 5 instead of Computer 130. Computer 130 is not recommended for students who have completed Computer 5. Formerly BUS 15. Advisory On Recommended Preparation: Keyboarding speed of 20 cwpm.

COMPUTER	DOS-DISK OPERATING SYSTEM		3 UNITS
131 Hours: Nataziala Eco	3 Lecture/Discussion	•	

Computer 131 is a first-semester lecture/discussion microcomputer course covering the basic disk operating system commands of Version 3.3 DOS. Students enrolling in the class will be able to understand the function each DOS command performs and be able to use those DOS commands to perform routine operations such as managing files, creating menus, working with sub-directories, making backups, and troubleshooting the systems. No previous computer operating experience is required. It is recommended that students enrolling in this course have a keyboarding speed of 20 cwpm. An additional two to four hours of computer time will be needed each week to enable a student to complete his/her assignments. Formerly BUS 17A.

Advisory On Recommended Preparation: Keyboarding speed of 20 cwpm.

COMPUTER 132	ADVANCED DOS	2 UNITS
Hours:	2 Lecture/Discussion	
	1 Lab	

Materials Fee: \$7.00

Computer 132 is a second semester lecture/lab microcomputer course covering the advanced disk operation system commands of Version 3.3 DOS. The course provides information to help the computer user achieve maximum effectiveness on his/her personal computer. The course will enable DOS users to gain a better understanding of and insight into the DOS environment. Students will be able to analyze and explain various advanced batch files. Formerly BUS 17B.

Advisory On Recommended Preparation: COMPUTER 131 or equivalent college course with "C" or better.

COMPUTER DATABASE PROCESSING 133

Hours: 4 Lecture/Discussion

Materials Fee: \$7.00

Database processing for microcomputers emphasizes relational database theory as well as design and implementation. Practical applications will include using the database software, first to recreate examples from the text, then to design a database, and last to build an application using the database. Formerly BUS 14.

Advisory On Recommended Preparation: COMPUTER 130 and 131 or equivalent college courses with "C" or better; and keyboarding speed of 20 cwpm.

COMPUTERS

3 UNITS

Hours: 3 Lecture/Discussion Materials Fee: \$5.00

COMPUTER TELECOMMUNICATIONS

134

Microcomputer Operations: Telecommunications and resulting technology. Provides an understanding and working knowledge of both managerial and technical aspects of microcomputer communications. The student learns how to use communications software to access electronic bulletin boards, data bases, another computer or unattended remote access computers. Various types of hardware, formatting codes, and public information utilities are included. Formerly BUS 16.

Advisory On Recommended Preparation: Computer 131 or equivalent college course with "C" or better, or recommendation of department.

COM	PUTER
-----	-------

COMPUTERDESKTOP PUBLISHING135FOR BUSINESSHours:4 Lecture/Discussion

Materials Fee: \$8.00

This is a basic course in desktop publishing where students will learn the essentials of design, typography, graphics and text using PageMaker Software, Windows, and DOS. Desktop Publishing for Business is the use of a microcomputer based system to produce publication materials. The materials include sales reports, project proposals, notices, fliers, office forms, brochures, reports, manuals, and newsletters. Desktop publishing is considered prepress technology. In other words, desktop publishing is the method to produce masters for reproduction. Formerly BUS 64.

Advisory On Recommended Preparation: COMPUTER 131 or equivalent college course with "C" or better; and ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures; and intermediate keyboarding skills.

COMPUTER	WORD PROCESSING USING	3 UNITS
136	WORD PERFECT	
Hours:	3 Lecture/Discussion	
Materials Fee	<u>: \$7.00</u>	

The course is designed to teach the student the WordPerfect word processing program. The pace of the course assumes the student has an entry-level typing skill. This course requires additional computer time. This competency-based course will familiarize the student with advanced operations using proper formatting procedures. An emphasis is placed on language arts skills, proofreading, producing mailable copies (error free), and various applications of information/word processing. This course is designed to fulfill the requirement for the Word Processing Certificate.

Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures; and computer experience; and intermediate keyboarding skills.

COMPUTER	SPREADSHEET DESIGN
138	FOR BUSINESS
Hours:	3 Lecture/Discussion
Materials Fee	: \$7.00

This course emphasizes the design, creation, and use of spreadsheets for business applications. Students will learn beginning to advanced features of microcomputer spreadsheets including: basic spreadsheet design and creation; beginning and advanced spreadsheet formatting; creating and using templates, macros, and tables; data entry and management; and presentation graphics, including report generation, creating and customizing graphs, and creating and running computer slide-shows. Lotus 1-2-3 or similar spreadsheet software will be used with an emphasis on business applications. Advisory On Recommended Preparation: Keyboarding speed of 20 cwpm and microcomputer experience.

COMPUTER WINDOWS 139 Hours: 2 Lecture 2 UNITS

3 UNITS

4 UNITS

Hours: 2 Lecture Materials Fee: \$7.00

This course is designed to teach the Windows software program. Students will learn beginning to advanced features of Windows including: getting started and exploring Windows, managing printing, and customizing Windows. An additional two to four hours of computer time will be needed each week to enable a student to complete his/her assignments.

Advisory On Recommended Preparation: Computer 131 or equivalent college course with "C" or better; and keyboarding speed of 20 cwpm.

COMPUTER

3 UNITS

COMPUTER COMPUTER ACCOUNTING 210 Hours: 3 Lecture Cross Ref: Acct 210 Material Fee: \$7.00

This course will teach students to use computer-based accounting packages to handle the accounting procedures for a business. These packages are usually referred to as "General Ledger Accounting" packages. This course is an introduction to accounting applications software for accountants and business managers. Students will use standard accounting programs, including general ledger, accounts receivable/payable, payroll and inventory control. Students will survey current accounting applications for microcomputers. Advisory On Recommended Preparation: ACCT 1 or 201 or equivalent college course with "C" or better; and microcomputer experience.

COMPUTER 304	INTRODUCTION TO THE SPREADSHEET	1 UNIT
Hours:	9 Lecture/Discussion	
	17 Lab (26 hr. Course)	
A. A. J. L. P	AF 00	

Materials Fee: \$5.00

Through the use of microcomputers (DOS-based), the student will become able to use a popular electronic spreadsheet program. Basic concepts of spreadsheets will be explored including layouts, command structure, and mathematical formulas. Various types of business and personal applications to solve any problem that can be placed in columns and rows will be explored. The particular spreadsheet used for any offering of this course may be either Lotus 123, SuperCalc, Quattro, depending upon availability. Formerly BUS 35C.

Advisory On Recommended Preparation: Keyboarding speed of 20 cwpm.

COMPUTER	INTRODUCTION TO	1 UNIT
		· · · · ·
306	WORDPERFECT	
Hours:	9 Lecture/Discussion	
	17 Lab (26 hr. Course)	

Materials Fee: \$5.00

This course is designed to give the student an overview and hands-on experience of the WordPerfect word processing program. It is a non-degree, college credit course. Students will become familiar with the following formats: letters, reports, tables, columns, and merging shell documents with different variables. Formerly BUS 35E. Advisory On Recommended Preparation: Keyboarding speed of 20 cwpm.

CONSUMER/FAMILY STUDIES

CFS 6	COLOR AND DESIGN	3 UNITS
Hours:	2 Lecture/Discussion	
	2 Lab	
CROSS REF:	Art 6	
Materials Fee	<u>\$10.00</u>	
This is a hasir	course in art with a primary purpose of familiarizing the	students with

This is a basic course in art with a primary purpose of familiarizing the students with elements and principles used in design art. It includes fundamental concepts of form, shape, line and color in second dimensions. CAN ART 14

ĺ	CONSUMER FAMILY ST	UDIES		CONSUMER
CFS 7 Hours: CROSS REF:		3 UNITS		INTRODUCTION TO C FAMILY STUDIES 3 Lecture/Discussion f a series of courses des
into a studen methods.	Irse in art with a primary purpose of developing f 's personal style. A continuation of design prin Recommended Preparation: ART/CFS 6 or of	ciples as it applies to art	courses. This areas include	ecessary for successful s class will introduce the s a brief overview of the nutrition and foods; consu
CFS 80	LIFE SPAN DEVELOPMENT	3 UNITS		
old age and development.	3 Lecture/Discussion nan development incorporating the major stages death. Emphasis on physical, cognitive, soci Major topics of human growth include human be ition, health, stress, and relationships to the social	al, emotional, and moral ehavior, theory,	COSMETOL 261 Hours:	COSN BASIC COSMETOLOGY (Each additional unit i 3-5 Lecture/Discus
	MARRIAGE AND FAMILY LIFE 3 Lecture/Discussion Sociology 126	3 UNITS	Cosmetology	12-25 Lab 6-10 Homework 261 includes a study of ba gy. The course covers t
topics: dating	y course to marriage and family life. This course w		coloring, in a certificate pro	iddition to the fundamen gram information regardir n Enrollment: Admissio
CFS 186	PERSONAL MANAGEMENT/ CONSUMER ECONOMICS	3 UNITS		editaion Commission of Co of the Sequoias.
management, services such careers in se occupations,	3 Lecture/Discussion designed to give students a background in per- including money plans, use of credit, and purchas as insurance and housing. This course is valua vice fields such as home economics, social se and personal, family and financial counseling. T education for those who manage their own financial	e of consumer goods and ble for students pursuing rvices, financial business he class is also part of a	262 Hours: Cosmetology as they apply skin, scalp an	INTERMEDIATE COSM (Each additional unit i 3-5 Lecture/Discus 12-25 Lab 262 includes a study and to cosmetology. The cou id nails; the application of
CFS 190a-d Hours:		1-3 UNITS		See Certificate Program in Completion of COSM 26
advanced clas counseling an to take a lead	ervision of an instructor, selected students assist ases. This course provides experience for studer d other employment or volunteer situations wher ership role. a Enrollment: Permission of the department.	nts interested in teaching,	COSMETOL 263a-b Hours:	ADVANCED COSMETO (Each additional unit i 5 Lecture 15-25 Lab 10 Homework
CFS 199	TOPICS IN CONSUMER/FAMILY STUDIES	1-4 UNIT	of scientific th	263a-b is a 10 week course eories and techniques app
	Variable acialized studies or projects that are especially de rich the learning experience in a discipline. Crec		skills. The sec depth, and pr	n, scalp and nails; ethics in o cond section will allow refin ovide a State Board revie ; Completion of Cosmetol
CFS 299	TOPICS IN CONSUMER/FAMILY STUDIES	1-4 UNIT		
	Variable cialized studies or projects that are especially de prich the learning experience in a discipline. Cre			

CONSUMER FAMILY STUDIES

INTRODUCTION TO CONSUMER/ FAMILY STUDIES

3 UNITS

6-12 UNITS

6-8 UNITS

3 Lecture/Discussion

a series of courses designed to help students develop competence and cessary for successful college study in both academic and vocational class will introduce the student to the discipline and related areas. Subject a brief overview of the college system; child development and family utrition and foods; consumer economics; fashion, textiles, clothing; interior

COSMETOLOGY

(Each additional unit is based on 42 hours) Lecture/Discussion 3-5 12-25 Lab 6-10 Homework 61 includes a study of basic scientific theories and techniques as they apply . The course covers the principles of hairstyling, cutting, perming and dition to the fundamentals of massage, facials and manicurring. See ram information regarding hourly requirements. Enroliment: Admission into a Cosmetology School accredited by the itaion Commission of Cosmetology, Arts and Sciences which has contracted the Sequoias. INTERMEDIATE COSMETOLOGY **6-12 UNITS** (Each additional unit is based on 42 hours) 3-5 Lecture/Discussion 12-25 Lab 62 includes a study and performance of scientific theories and techniques

cosmetology. The course covers disorders and diseases of the hair and nails; the application of hairstyling, cutting, perming, coloring, facials and ee Certificate Program information regarding hourly requirements. Completion of COSM 261 with a "C" or better.

OUETON	ADVANATO	OCOMPTON OOV	
SMETOL	AUVANCED	COSMETOLOGY	
		1	

- (Each additional unit is based on 42 hours)
 - Lecture 5
 - 15-25 Lab
 - 10 Homework

53a-b is a 10 week course that includes the advanced study and performance pries and techniques apply to cosmetology. The course covers treatments scalp and nails; ethics in cosmetology; and salon business and management nd section will allow refinement of skills, encourage problem solving in more vide a State Board review.

Completion of Cosmetology 261 and 262 with a "C" or better.

	CUSTODIAL TECHNICIA	N	1	DAIRY SCIENCE	
CT 301	CUSTODIAL TECHNICIAN !	6 UNITS	DAIRY	INTRODUCTION TO	3 UNITS
Hours:	10 Hrs Lecture 10 Hrs Lab		106a-b Hours:	DAIRY PRODUCTS TECHNOLOGY 3 Lecture/Discussion	
	Course: Meets 9 weeks			1Lab	
positions. A the Nationa	 will prepare participants for employment in a variety certificate of participation from College of the Sequoias Executive Housekeepers Association, Inc. will be away meet the standards for the course. 	and a certificate from	Lab time is s	is designed to familiarize students with the dairy inc spent in local milk plants to afford the student first han acturing procedures.	
Salislacion			DAIRY	PRACTICAL SKILLS	1 UNIT
			107a-d Hours:	IN DAIRYING 1 Lecture	
				2 Lab	
	DAIRY SCIENCE		Daine Calan	1 Activity	in prestical skills in dain:
		- (111)		ce 107 is designed to give students a chance to ga applications. Students will be able to milk and feed c	
DAIRY	ELEMENTS OF	3 UNITS	on other dai	ries with instructor approval. Other skills learned wil	the feeding calves fresh
101 Hours:	DAIRYING 3 Lecture/Discussion			quipment repair, fitting and showing cattle and gene	
	1 Lab tory course designed to give students the basic unders		DAIRY	DAIRY NUTRITION	3 UNITS
housing, da	Includes calf raising, record evaluation, fitting and sho iry setup facilities, and evaluating of dairy cattle. The cou	urse also explores the	108 Hours:	3 Lecture/Discussion	1.1
career oppo	rtunities available in the Dairy Industry by visiting seven	ral dairies in the local	Deline Oelen	1 Lab	- to death the death of dates
area.			cattle nutritie	ce 108 is designed to give advanced dairy students on. Nutrient requirements of dairy cattle, commodity for	eeding, ration formulation
DAIRY 102	PRINCIPLES OF MILK PRODUCTION	3 UNITS		systems will be discussed. Computer application of with using spreadsheets to project feed inventories	
Hours:	3 Lecture/Discussion 1 Lab		DAIRY	APPLIED MECHANICS IN DAIRY SCIENCE	2 UNITS
Dairy Scien	ce 102 is designed to give students the factors involved	in milk production by	SCI 200	· · · · · · · · · · · · · · · · · · ·	
	Includes anatomy and physiology of the mammary ilking equipment, dairy sanitation, and use of antibiotic		Hours:	2 Lecture/Discussion 2 Lab	· · ·
		•		is designed to be part of the Dairy Herdperson's Certif the various types of equipment used in the dairy indu	
DAIRY	COMMERCIAL	3 UNITS		f commonly found equipment and fences on dairies,	
103	DAIRY HERD MANAGEMENT			pment such as feed wagons, tractors, skip loaders ar	
Hours:	3 Lecture/Discussion			nent service and repair will be shown on items such	
· · · · -	1 Lab			geration equipment, basic electrical devices, pulsator dustry consists of a variety of mechancial devices tha	
Materials F		fillio course llos of		naintence for.	
	y managing a commercial dairy operation is the goal o erd health programs, cost analysis using spreadsh				
	are covered. Practical hands-on applications of the deci				
	eding, herd health, labor, and cost of production are co			DANCE	. •
DAIRY	BREEDING AND	3 UNITS			
104	SELECTION OF DAIRY CATTLE		1	d DANCE CHOREOGRAPHY	1 UNIT
Hours:	3 Lecture/Discussion		Hours:	2 Hrs/Week Activity	
Motoriele -	1 Lab			hy is an introductory course in the study of element	
Materials F	ee: \$5.00 to 104 is part of the Dairy Science curriculum at C.O.S. Ti	he course is designed	uneones as	applied to the art of creating dance. Formerly Danc	e 500a-u.
	ents an understanding of selection techniques, anatom		DANCE	BEGINNING BALLET	1 UNIT
	duction, and artificial insemination. Practical hands-o		8a-d		
	all students.		Hours:	.5 Lecture/Discussion	
/				1.5 Activity	
	×			urse designed for the beginning dance student to lea	
DAIRY 105a-d	DAIRY CATTLE SELECTION, JUDGING	1 UNIT		llet technique. Barre wor, port de bras, and allegro v	
	AND SHOWING				
Hours:	1 Lecture/Discussion		1.1		
·	1 Lab				
Materials F		alua aludanti - h-iti			
	ory course in the selection of dairy cattle. It is designed to ng of how dairy cattle are selected based on body co			,	
	so have the option to compete on the local, state, and r				
ereconto di	to have the option to compose on the local, state, and t		1	·	

			l	۰ 	_	
DANCE			DRAFTING			
DANCE 10 a-d	MODERN DANCE	1 UNIT	DRAFT 100 Hours:	APPLIED DRAWING 3 Lecture/Discussion		3 UNITS
Hours:	.5 Lecture/Discussion	an a		3 Lab		
on the import	1.5 Activity s an introduction to the basic modern dance teo tance of breath, body alignment, rhythmic mov rough space, energy and time. Formerly PE 6	ement, and the exploration of	be placed up views, dimen	: \$5.00 fundamentals of technical drawing and p on: sketches, lettering, orthographic pro sioning, developments, threads and fas nd the interrelationships of each to ma	ojection, working dra steners, sections, pi	wings, auxiliary ctorial drawing,
DANCE 12a-d	JAZZ DANCE	1 UNIT	recommende required in al	d for all engineering and industrial te I drafting technology certificate and deg	chnology students. pree programs.	The course is
Hours:	.5 Lecture/Discussion 1.5 Activity			Recommended Preparation: DRAF tter, or one year of high school drafting		college course
	is designed for the beginning student to learn aditional forms of Jazz Dancing, using a ballet		DRAFT 102 Hours:	DESCRIPTIVE GEOMETRY 3 Lecture/Discussion		3 UNITS
DANCE	ADVANCED JAZZ DANCE	1 UNIT		2 Lab		
13a-b Hours:	1 Lecture/Discussion 2 Activity		relationships.	s a study of the fundamental theory, These are applied in the solution of the thes of engineering. Descriptive geome	ree dimensional prol	olems arising in
	lepth study of jazz dance technique, taught at a t individual styles and techniques and freedom		the knowledge Formerly DR	and skills associated with architecture, co AFT 23	onstruction, drafting, a	ind engineering.
	n Recommended Preparation: DANCE 12a etter, or recommendation from the department		"C" or better; a	Recommended Preparation: DRAFT 1 and MATH 220 or equivalent college cour etry with "C" or better (at a minimum Mat	rse with "C" or better	or one year high
DANCE 16a-b	BEGINNING TAP DANCE	1 UNIT	DRAFT 114 Hours:	INTRODUCTION TO AUTO CAD 3 Lecture/Discussion		4 UNITS
Hours:	.5 Lecture/Discussion 1.5Activity		Material Fee	3 Lab : \$10.00		
	is designed for the beginning student in the st learn the art of making rhythmic sounds by the l		This course i operating sys architectural o and skills for	Introduces computer assisted drafting tems, and software utilization. Students drawings with the computer. Invaluable entry into: architecture, construction, e	will set up an general for anyone seeking	e industrial and the knowledge
DANCE 41a-d	MUSICAL THEATER PERFORMANCE	2 UNITS	Advisory On	elated computer applications. Recommended Preparation: A rece syment as a drafter.	ent (within 2 years) c	lrafting class or
Hours: Cross Ref:	120 Total hours per semester Music 97 a-d, Theatre Arts 20 a-d	an a	DRAFT 115			4 UNITS
Experience of musical prod	dance, music, drama, and theater through a uction. Includes training and experience in all f		Hours:	3 Lecture/Discussion 3 Lab	· · ·	
PE 15a-d.				: \$10.00 utilizes sophisticated computer software hree dimensional visualization. The st		
DANCE 120a-d Hours:	WORLD THEATRE AND DANCE Total Hours: 252 36 Lecture/Discussion 216 Activity	3 UNITS	skills by gen renderings, a requisite kno	erating pictorial drawings, 3-D drawin nd presentation graphics. This course wiedge and skills for entry into adve neering, interior design, manufacturing,	gs, surface models e is necessary for a ertising, architecture	, solid models, nyone seeking e, construction,
Short Term	Theatre Arts 120a-d <u>Course. (ADDITIONAL FEES REQUI</u> alysis of the Performing Arts (Theatre, Dar		numerous co	mputer design related fields. : DRAFT 114 or equivalent college cou		
perspective.	Elements of play and dance production from the spective of the script to the final presentation	e dramatic structure, style, and	DRAFT_116a-d	ADVANCED AUTOCAD APPLICATIONS	tin	4 UNITS
explored. Sto dance perfor	udents will travel to London, New York City, or mances; backstage excursions, museums; fo	other sites to attend play and or a two-week stay. Fee will	Hours:	3 Lecture/Discussion 2 Lab 4 Homework		
COVERTOUND	rip air fare, transfer to and from airport, hotel ro	om, and some theatre tickets.		4 Homework ill provide advanced AutoCAD students v and design problems, and generate acc		

correct conceptual or working drawings utilizing computer image generation skills and knowledge. Prerequisite: DRAFT 115 or equivalent college course with "C" or better.

DRAFTING

DRAFT 130	INTRODUCTION TO COMPUTER ASSISTED CABINET DESIGN	4 UNITS	DRAFT 200	BEGINNING MECHANICAL DRAWING	2 UNITS
Hours:	3 Lecture/Discussion 2 Lab		Hours:	2 Lecture/Discussion 2 Lab	
system coverir cabinets, gene contract docur architecture, c		tents will design I and labor, and ble interested in	drafting practi drawing, ortho is a basis for a no high schoo	shensive coverage of the fundamentals of m ce. Including, but not confined to, the f graphic projection, pictorial representation, Il drafting related majors and is recommen of drafting but plan to enter architecture, unication fields. Formerly DRAFT 52.	following: lettering, geometric , and reproduction. This course ided for students that have had
DRAFT 131	ADVANCED COMPUTER	4 UNITS	DRAFT 201	CIVIL ENGINEERING DRAFTING	3 UNITS
Hours:	ASSISTED CABINET DESIGN 3 Lecture/Discussion		Hours:	2 Lecture/Discussion 2 Lab	
	3 Lab			ned to prepare the participant to function e	
	fundamental concepts, principles, and applications of		DRAFT 54A.	tment of public works within a city or county	
	ng all phases of cabinet design. By utilizing computers, stud rate cabinet drawings, cutting tests, estimates for labor and			Recommended Preparation: DRAFT 20 otter, or one year of high school drafting	
costing, and v	rite job contracts. The student will also study the impor program parameters, changing the estimating inform	tant aspects of:	employment a		
lumber and lat	or costs, and saving cabinets to the library file of the progra le career asset for people interested in architecture, cons	am. This course	DRAFT 202	CIVIL ENGINEERING DESIGN	3 UNITS
and furniture r	nanufacturing, drafting, and computer applications. DRAFT 130 or equivalent college course with "C" or bette		Hours:	2 Lecture/Discussion 2 Lab	
•				ned to prepare the participant to function e	
DRAFT 160 Hours:	GRAPHIC DESIGN 3 Lecture/Discussion	3 UNITS		Introduction of Public Works within a city of count Recommended Preparation: DRAFT 20	
Material Fee:	2 Lab		with "C" or be	tter, or current employment as a drafter.	
A study of gra	phic design theory, elements, principles, processes, and		DRAFT	INTRODUCTION TO COMPUTER	4 UNITS
used in the gra	phic communication industry. The skills and knowledge rec ng by the graphic designer are developed throughout	uired in creative	203a-c Hours:	ASSISTED CIVIL DRAFTING 3 Lecture/Discussion	
assignments	that are actual commercial applications. The students in	nterested in art,		2 Lab Material	Fee: \$10.00
Formerly DRA	y field of graphic communications will find this course an i FT 21A.	nvaluable asset.		s designed to prepare the student for pu CAD stations outfitted with Auto-CAD or	
DRAFT 161a-d	GRAPHIC DESIGN APPLICATION	4 UNITS		D drafting course that will provide the stu they relate to public works, subdivisions	
Hours:	3 Lecture/Discussion	4 01110	drafting tasks).	
	2 Lab 6 Homework		Advisory On college cours	Recommended Preparation: DRAFT 1 es with "C" or better, or experience using	10, 111, and 202 or equivalent CAD and recommendation of
Material Fee:	<u>\$5.00</u>		department.		,
	em solving process as it relates to graphic design utilizing Ils and knowledge in the conceptualization, refinement, ana		*		
	nation of graphic design. DRAFT 160 or equivalent college course with "C" or bet	tor		ECONOMICS	6
				,	
DRAFT 170 Hours:	COMPUTER ANIMATION 3 Lecture/Discussion	4 UNITS	ECON 1	PRINCIPLES OF ECONOMICS I	3 UNITS
	3 Lab		Hours: A study of the	3 Lecture/Discussion principles of national output, income, employme	ent and prices. The subject matter
three dimensi	<u>studu</u> mation and Rendering is a "hands on" exploration of profe onal animation and rendering software for personal compute nuniate their ideas with images and animations created	ers. Students will	includes an an of fiscal and m economy intera	alysis of aggregate production, inflation, the ba onetary policy. Macroeconomics also concern acts with the rest of the world. CAN ECON 2.	nking system, and the application is itself with how the United States
computer with be played on applications o	Autodesk Animator Pro and 3-D Studio. The animated p personal computers or output to video tape. The cou f computer animation and rendering for business, advertisi ofessions, education, and personal expression.	resentations will urse will explore	or better, or on	tecommended Preparation: Math 200 or 215 o e year high school algebra with "C" or better, or nent Procedures.	or equivalent college course with C
			1		

DRAFTING

ECONOMICS

3 UNITS

5 UNITS

ECON 2 PRINCIPLES OF ECONOMICS II Hours: **3 Lecture/Discussion**

Microeconomics: Principles and applications in the theory of producer and consumer behavior, and the distribution of payments as derived from output markets. Various market structures are reviewed and the role of government production, regulation, and involvement in firm decisions and consumer behavior are analyzed. CAN ECON 4.

Advisory On Recommended Preparation: Math 200 or MATH 215 or equivalent college course with "C" or better, or one year high school algebra with "C" or better, or eligibility for MATH 230 determined by COS Placement Procedures.

ELECTRONICS

ELECT 101 DC CIRCUITS **4 Lecture/Discussion** Hours: 4 Lab

Materials Fee: \$5.00

This is the introductory class in the C.O.S. Electronics program. It offers training for students entering the electronics field. Includes lecture and laboratory instruction with DC circuits including mathematics, circuit analysis, use of test equipment, and soldering. A background in science is desirable. The initial course needed to obtain the F.C.C. general radio-telephone license or equivalent.

Advisory On Recommended Preparation: MATH 200 or MATH 215 or equivalent college course with "C" or better, or one year high school algebra with "C" or better; and ENGLISH251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures. ELECT 110 should be taken concurrently.

ELECT 102	AC CIRCUITS	5 UNITS
Hours:	4 Lecture/Discussion	
	Alah	

Materials Fee: \$5.00

This class offers continued training for students entering the electronics field and includes lecture and laboratory instruction with AC circuits including mathematics, circuit analysis, use of test equipment and soldering. It is the second semester of study for obtaining F.C.C. general radio-telephone license or its equivalent.

Prerequisites: ELECT 101 or equivalent college course with "C" or better.

ELECT 103	SEMICONDUCTOR CIP	RCUITS	5 UNITS
Hours:	4 Lecture/Discussion		
	4 Lab	Materials Fee: \$5.00	,

Materials Fee: \$5.00

This is a course in the third of fourth semesters in the C.O.S. Electronics program. It offers training for student entering the field of electronics. Includes lecture and laboratory projects such as: solid state devices, power supplies, audio circuits, and use of test equipment for testing and troubleshooting. The third semester in preparation for obtaining the FCC general radio-telephone license or equivalent. Formerly ELECT 2A.

Prerequisites: ELECT 102 or eqivalent college course with "C" or better.

ELECT 104	COMMUNICATION CIR	CUITS	5 UNITS
Hours:	4 Lecture/Discussion		
	4 l ah	Matariale Ecor \$5.00	

This is the fourth class in the COS Electronics program. It offers training for students seeking employment in electronic communications. Including broadcasting and two-way communications. Includes lecture and laboratory instruction with emphasis on use of equipment and trouble-shooting. At completion student should be qualified to obtain an F.C.C. general radio telephone commercial license or equivalent. Students should also be able to qualify and pass the general class amateur radio license.

Prerequisites: ELECT 103 or eqivalent college course with "C" or better.

ELECTRONICS

ELECT 105 INDUSTRIAL FABRICATION AND DESIGN Hours: 2 Lecture/Discussion 2 Lab Materials Fee: \$3.00 This course offers the student a working knowledge of the tools, techniques, materials, and procedures used in industry to create prototype and production products. The course will include schematic generation, project documentation, chassis layout and finishing, breadboarding, printed wiring board layout and construction system testing and design philosophy. Formerly ELECT 5. Prerequisites: ELECT 101 or 110 or equivalent college course with "C" or better (at a mimnimum ELECT 101 or 110 must be taken concurrently).

ELECT 107 TELEVISION/VCR REPAIR Hours: 2.5 Lecture/Discussion 2.5 Lab

3 UNITS

3 UNITS

3 UNITS

3 UNITS

Material Fee: \$3.00 This class is designed to introduce the student to basic video systems including both television receivers and VCR's. It also includes theory of operation, hands-on laboratory projects and maintenance and trouble-shooting.

Advisory On Recommended Preparation: Concurrent enrollment in ELECT 103 or recommendation of department.

ELECT 108 ADVANCED VIDEO SYSTEM Hours: 2.5 Lecture/Discussion

2.5 Lab Materials Fee: \$3.00

This course is designed to enhance the students' knowledge and ability to trouble-shoot complex video systems. Includes advanced theory and trouble-shooting techniques for both television receivers, computer monitors, and VCR's.

Prerequisites: ELECT 107 or equivalent college course with "C" or better, or permission of department.

ELECT 110 **DIGITAL CIRCUITS** Hours: 2 Lecture/Discussion 2 Lab

Materials Fee: \$3.00

This course offers the student a working knowledge of the theory and application of practical digital circuits. Digital circuits are introduced as combinations of simple circuits such as gates, flip-flops, arithmetic elements and memories. Lab assignments help students understand and troubleshoot standard digital circuit configurations. Formerly ELECT 10.

ELECT 111 MICRO-PROCESSOR/PLC

FUNDAMENTALS 2 Lecture/Discussion 2 Lab

Materials Fee: \$3.00

Hours:

This course offers the student a study of basic microprocessor theory. It is an introduction to microprocessor internal architecture and the software techniques used to program proper operation of these devices. Laboratory experiments introduce students to memory and I/O techniques common to small microprocessor systems. Assembly language programs are developed by the student, entered into the trainer, and single-stepped line by line to demonstrate internal operation of the microprocessor. Experiments are directed to PLC application and trouble shooting. Formerly ELECT 11/PLC.

Prerequisites: ELECT 101 and 110 or equivalent college courses with "C" or better, or permission of department.

3 UNITS

	ELECTRUNICS			ENADLEN JRILLJ	
ELECT 112 Hours:	MICRO-PROCESSOR APPLICATIONS 3 Lecture/Discussion	4 UNITS	ESKL 310a-d	ADAPTED COMPUTER TECHNOLOGY	1-3 UNITS
nouis.	3 Lab		Hours:	1-3 Lecture/Discussion	
Materials Fee	: \$4.00 Ifers the student a study of advanced microcomputer and	mioroprocessor	Students wit	2-6 Lab h various disabilities will acquire and implement ba	sic computer skills with
	hniques. Lectures, demonstrations, and laboratory assig		personalized	adapted computer technologies to perform tasks	s required in personal,
	nd 8088 microprocessor-based systems. Special empha		educational	or occupational applications. Supplemental instructio adapted hardware and software will strengthen and er	n provided in this course
"nands-on" lat	poratory experience with various interface technologies.	Formerly ELECT	of skills for t		indrice the development
	es: ELECT 101 and 110 or equivalent college courses with department.	h "C" or better, or	Prerequisit	e: Eligible disability.	
ELECT 113 Hours:	PC TROUBLE-SHOOTING/REPAIR 3 Lecture/Discussion	4 UNITS		ENGINEERING	
Materials Fee	3 Lab				,
	ז: אַניּטט vanced digital course covering technical operation, trou	bleshooting and	ENGR 1 Hours:	GRAPHICS 3 Lecture/Discussion	3 UNITS
repair of the I	BM PC. Students will be introduced to technical founda	tions of personal		3 Lab	
	dvanced DOS concepts, understanding assembly prog troubleshooting and repair of all PC components and perip		and industri	e-semester course in descriptive geometry generally al engineering majors. The course begins with the	he simple principles of
	Recommended Preparation: Basic knowledge of elect	tronic and digital		projection, developing geometrical relationships be ne solution of applied problems such as true shar	
circuits; and k	eyboarding skills.		surfaces, cu	ts and development of surfaces, regions of outcrop,	cuts and fills, two- and
ELECT 114	OPERATIONAL AMPLIFIER CIRCUITS	3 UNITS		sional vectors, graphical integration and differentiation, IGINEER 5A. CAN ENGR 2.	and empirical equations.
Hours:	2 Lecture/Discussion 2 Lab		Prerequisit	es: MATH 70 or equivalent college course with "C"	or better.
Materials Fee		· .		: MATH 75. on Enrollment: Acceptance into the Engineering Pl	rogram
	the last offering in a sequence that begins with DC circu rcuits and electronic devices. This course offers the stud				
	tional amplifiers. These components are used in a multitu		ENGR 2 Hours:	STATICS 3 Lecture/Discussion	3 UNITS
	roducts. The course will include theory of operation, circu		This is the	second semester course of a four-semester sequ	
ELECT 4.	and laboratory breadboarding, troubleshooting, and te s: ELECT 102 and 103 or equivalent college courses with		of a fundam	courses generally required of most engineering majo ental treatment of the principles of statics in engineer	ring mechanics. Topics
permission of			systems of c	: three dimensional vector operation, equilibrium of onstraint, concentrated and distributed loads on trus energy methods for determination of equilibrium	ses, frames, cables and
ELECT 190a-d	SUPERVISED PRACTICE	1-3 UNITS		5B. CAN ENGR 8	and stability. Formeny
	(See SUPERVISED PRACTICE)	•		es: ENGR 1 and MATH 75 or equivalent college cou : MATH 76 and PHYSICS 5.	urses with "C" or better.
	EMERGENCY MEDICAL		ENGR 3	MATERIALS SCIENCE	3 UNITS
	TECHNICIAN		Hours:	3 Lecture/Discussion 2 Lab	
				hird semester of a four-semester sequence of low nerally required of most engineering majors. The	
EMT 351B Hours:	EMERGENCY MEDICAL TECHNICIAN B 3 Lecture/Discussion	4 UNITS		I treatment of the principles of materials science i	
nours.	3 Lab (one hour in class;			e chemical bonding, crystallography, phase diagra	
The Emergen	two hours by arrangement) cy Medical Technician B course is offered to certify stud	ents who wish to		and electrical properties of solids. Formerly ENGINE es: ENGR 2, CHEM 1, MATH 76, PHYSICS 5 and	
work in emer	gency services. It is taught according to United State	s Department of	Writing) or e	quivalent college courses with "C" or better.	,
	n 1994 revised EMT Basic National Standard Curriculum ts working in police, fire, forestry, or ambulance service		Corequisite	: MATH 77 and PHYSICS 6.	
	oms. The course emphasizes the development of skills Iness and/or injury and proper procedures for emergency of		ENGR 4	ALTERNATING CURRENT CIRCUITS	4 UNITS
meets the re	quirements of the California Department of Health an	d Tulare County	Hours:	3 Lecture/Discussion 3 Lab	
	f Emergency Services for certification as an EMT B (form as a minimum of 110 hours and a valid CPR card from the			ourth semester of a four-semester sequence of low	
	meet certification standards. S: Current American Heart Association Cardiopulmona	n. Pocussitation		nerally required of most engineering majors. The I treatment of the principles of electrical circuits, both <i>i</i>	
Certification.	S: Current American neart Association Cardiopulliona	iry nesuscitation		it. Formerly ENGINEER 5D. CAN ENGR 6.	to and bo steady-state
			Prerequisit	es: ENGR 3, MATH 77 and PHYSICS 6 or equivale	ent college courses with
			"C" or better Corequisite	PHYSICS 7 and MATH 81.	
			1		
			l	C	

1

c

ENGINEERING

ENGR 7 SURVEYING Hours: 2 Lecture/Discussion 3 Lab 3 UNITS

3 UNITS

This is a one-semester plane surveying course generally taken by civil engineering and land surveying majors. It consists of an introduction to the techniques of calculation and instrument use in field measurements involved in the horizontal and vertical control of civil engineering projects. As course requirements in this area differ widely among majors and options the student should consult the catalog of the intended transfer-institution. CAN ENGR 10.

Prerequisites: MATH 70 or equivalent college course with "C" or better. Corequisite: MATH 75.

ENGLISH

ENGLISH 1 COLLEGE READING AND COMPOSITION 3 UNITS Hours: 3 Lecture/Discussion

Material Fee: \$8.00

English 1 refines students conventional oral and written expression through analysis, discussion and production of various expository styles. It emphasizes various techniques of organization, style, clarity, and research. The class also emphasizes close reading of expository writing. Students will be expected to write 6000 to 8000 words. SCIENTIFIC/TECHNICAL OPTION: A course in critical reading and expository writing for

SCIENTIFIC/TECHNICAL OPTION: A course in critical reading and expository writing for science and engineering majors which emphasizes skills necessary for writing correct, clear, and precise reports. Includes principles of logical reasoning, critical reading/ discussion of good science writing, and methods of research. Students will be expected to write 6000 to 8000 words. CAN ENGL 2.

Prerequisites: ENGLISH 251 or equivalent college course with "C" or better, or eligibility determined by COS Placement Procedures. Placement Testing requirement may be waived (see Matriculation Policies: Exemption Criteria for Assessment).

ENGLISH	READIN	G ANE	COMPO	DSITION - HONORS	4 UNITS
1H				1. S. 1. 1. S. 1. 1. 1.	

Hours: 4 Lecture/Discussion

Material Fee: \$8.00

English 1 Honors teaches students intelligent and correct oral and written expression through reading and analysis, discussion and production of various expository styles. It emphasizes various techniques of organization, stylistic variation, clarity, integrating research (especially primary research) into students' work, and close reading of various writers. Idiomatic and grammatical correctness is assumed. English 1 Honors differs from standard English 1 in that students must be accepted into the Honors Program and will enroll concurrently in a one unit colloquium which meets once per week and which culminates in an appropriate semester project.

Prerequisites: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures. Placement Testing requirement may be waived (see Matriculation Policies: Exemption Criteria for Assessment). Limitation On Enrollment: Acceptance into the Honors Program.

ENGLISH 2	LOGIC AND COMPOSITION			3 UNITS
Hours:	3 Lecture/Discussion			
Meterial Feet	ên nh		1.1	

Material Fee: \$8.00

This course gives students the opportunity to study and apply logic and cogent thinking to written and oral communication as well as develop advanced writing skills. Students learn to recognize logical fallacies, analyze others' arguments, and produce their own arguments and solutions to problems, using primary and secondary research. Students are required to write 6,000 to 8,000 words.

Prerequisite: ENGLISH 1 or equivalent college course with "C" or better.

ENGLISH 4 COLLEGE COMPOSITION AND LITERATURE Hours: 3 Lecture/Discussion Material Fee: \$8.00

Material Fee: \$8.00

Introduction to literature, including short stories, the novel, poetry, and drama, through close reading, discussion, and writing. Formerly ENGLISH 20. CAN ENGL 4. **Prerequisite:** ENGLISH 1 or equivalent college course with "C" or better.

ENGLISH

ENGLISH 10 CHICANO LITERATURE Hours: 3 Lecture/Discussion

3 UNITS

An interpretive analysis of Chicano literature from its origins to its contemporary status. Poetry, short stories, essays, drama, and novels are used as a means of providing a panoramic view of literature and interpreting the Chicano experience in today's society. Emphasis will be placed upon the Contemporary Chicano Period or Renaissance of Chicano letters, an explosion in every literary genre. This course analyzes the interrelationships between literature, drama, popular music, art, and dance as reflections of Chicano artistic expression.

Prerequisite: ENGLISH 1 or equivalent college course with "C" or better.

ENGLISH CREATIVE WRITING 14a-b

3 UNITS

Hours: 3 Lecture/Discussion

An introduction to writing short stories, poems and plays. This course emphasizes class discussion about student writing. Class members are expected to read professional writers from various books and magazines and should write with the correctness required in English 1. English 14 a-b may be taken twice for credit. English 14a is a beginning course; 14b is a more advanced study of the same topics covered in 14a. After that it may be taken under the community service option.

CAN ENGL 6 includes 14a or 14b.

Prèrequisite: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Plaement Procedures. Placement Testing requirement may be waived (see Matriculation Policies: Exemption Criteria for Assessment).

ENGLISH SURVEY OF BRITISH LITERATURE 1 3 UNITS
15

Hours: 3 Lecture/Discussion

A survey of English literary history as revealed through an intensive study of some major authors and their typical masterpieces from Beowulf through the period of the Restoration. Formerly ENGLISH 5. CAN ENGL 8.

Prerequisite: ENGLISH 1 or equivalent college course with "C" or better.

ENGLISH SURVEY OF BRITISH LITERATURE 2 3 UNITS 16

Hours: 3 Lecture/Discussion

Complementary course to English 15. A survey of English literary history as revealed through an intensive study of some major authors and their typical masterpieces from the Romantic Period to the present. Note: English 15 is not a requisite for English 16. CAN ENGL 10.

Prerequisite: ENGLISH 1 or equivalent college course with "C" or better.

ENGLISH 17 NATIVE AMERICAN LITERATURE Hours: 3 Lecture/Discussion

3 UNITS

This course explores the images of Native Americans in literature, myths, short stories, essays, autobiographies, novels, poems, and "as-told-to" stories. This exploration may examine common stereotypes of Native Americans in various environments and cultures. Students will be encouraged to connect the course material with their own life experiences. Formerly ENGLISH 117.

Prerequisite: ENGLISH 1 or equivalent college course with "C" or better.

ENGLISH 18 BLACK AMERICAN LITERATURE 3 UNITS Hours: 3 Lecture/Discussion

An interpretive survey of Black American Literature from its origins to its present status. Poetry, essays, drama, short stories, autobiographies, biographies, and novels are used to provide a full spectrum of the Black American experience from a literary perspective. Emphasis is placed upon the variety of means used by Black American writers to reflect the views of those out of the mainstream In American culture.

Prerequisite: ENGLISH 1 or equivalent college course with "C" or better.

scenes acted by interested students in the class. The scope of the class is broad not only

to familiarize the student with the life, historical period, and works of Shakespeare as

material for critical essays and discussions, but also to present the works of Shakespeare as living theater which should appeal to the ear and the emotions as well as to the intellect.

Prerequisite: ENGLISH 1 or equivalent college course with "C" or better.

ENGLISH			ENGLISH			
ENGLISH 19 Hours:	WOMEN IN LITERATURE 3 Lecture/Discussion	3 UNITS	ENGLISH 200a-d	WRITING LAB	.5-1 UNITS	
This course e novels, and po various life sta the course ma	xplores the images of women in literature, m pems. This exploration may examine commo ges, environments, and cultures. Students wil terial with their own life experiences. ENGLISH 1 or equivalent college course with	n stereotypes of women in I be encouraged to connect	Hours: Note: Units Twenty-four Taken conce Compositon	1 and 1/2 -3 hrs Lab will be awarded on the basis of num hours in lab earns half unit. Course g urrently with any college course requirir Writing Lab provides instruction in use o	raded CR/NC. ng written composition. English f computers and supervision and	
ENGLISH 30 Hours:	3 Lecture/Discussion	3 UNITS		tance to students working on writing assign Enrollment: Concurrent enrollment in		
of major litera literature of the years. CAN E	al, chronological survey of the literature of the U ry works. This segment of the course consi early republic, the American Renaissance and NGL 14. :: ENGLISH 1 or equivalent college course wit	ders colonial literature, the the literature of the Civil War	ENGLISH 251 Hours:	FUNDAMENTALS OF COLLEGE WRITING 3 Lecture/Discussion	3 UNITS	
ENGLISH 31	U.S. LITERATURE 2	3 UNITS		:: <u>38.00</u> s designed to give students a background r English 1. Students will practice writing sh		
Hours: This broad stu through close pieces of litera write around 6	3 Lecture/Discussion dy of the literature of the United States includes reading, discussion, and writing. Works stu ture that have been written from the Civil War t ,000 words of analysis and response to these ENGLISH 1 or equivalent college course with	an analysis of literary works died include represenative o the present. Students will works. CAN ENGL 16	sentences. Formerly EN TECHNICAL writing for th paragraphs,	They will also develop their skills in close GLISH 51. OPTION: This course is designed to giv eir work in a vocation. Students will pra sentences and standard communiques s	critical reading. re students a background in basic actice writing short compositions, such as reports used in business	
ENGLISH 32	THE BIBLE AS LITERATURE	3 UNITS	skills in close	esearch reports used in business and indu e critical reading.		
Old Testamen of the historica	3 Lecture/Discussion ey of the history, biography, prophecy, narrativ t and Apocrypha from a literary point of view, in al background and influences. ENGLISH 1 or equivalent college course with	cluding some consideration	with "C" or	I Recommended Preparation: ENGLISI better, or eligibility determined by CC ation of department.		
ENGLISH 44	WORLD LITERATURE	3 UNITS	ENGLISH 253 Hours:	READING FOR ENRICHMENT 3 Lecture/Discussion	3 UNITS	
Roman works discussion and traditions.	3 Lecture/Discussion by world masterpieces of the world's literature and concluding with the literature of the Rena d writing, many works are studied to explore the ENGLISH 1 or equivalent college course with	issance. Through reading, richness of diverse cultural	in the Comm and percepti	rse recommended for students who plan t unity College. It is designed to improve a vely. Assigned readings are examined fo inalysis of major and minor details, facts an zed.	person's ability to read effectively r vocabulary, central themes and	
ENGLISH 45 Hours:	WORLD LITERATURE 3 Lecture/Discussion	3 UNITS	ENGLISH 265a-b	DEVELOPMENTAL READING	3 UNITS	
A study of worldiscussion and	d literature from the enlightenment to the mode d writing, many works are studied to explore the	rn period. Through reading, richness of diverse cultural	Hours:	3 Lecture/Discussion 1 Lab		
	ENGLISH 1 or equivalent college course with	"C" or better.	reading, writi	is designed to develop analytic reading ng, and critical thinking is stressed. The co		
	WORLD LITERATURE 4 Lecture/Discussion ie 45 Honors asks students to explore the r reading, discussing, analyzing, and writing a		Advisory O	evelopment. Formerly ENGLISH 65a-b. A Recommended Preparation: Recommon or recommendation of department. The Pl		
sources both i works were w from standard will enroll con	n and outside of the western canon. The time ritten range from the eighteenth century until p English 45 in that students must be accepted ir currently in a one unit colloquium which meet	periods during which these resent. English 45H differs nto the Honors Program and	ENGLISH 360 Hours:	WRITING, READING, STUDY SKILLS 6 Lecture/Discussion 1 Lab	6 UNITS	
Prerequisite:	an appropriate semester project. ENGLISH 1 or equivalent college course with I Enroliment: Acceptance into the Honors Pr			<u>:: \$8.00</u> econd course in a developmental, precol		
ENGLISH 46	SHAKESPEARE	3 UNITS	skills; and to	build student self-concept; to teach obser review listening, reading, writing, and spea	king skills. These communication	
Hours:	3 Lecture/Discussion			l be taught in an integrated approach and		
	n to Shakespeare through films, lectures, stude ig of the plays, oral readings of major portion			and subsequent vocational and persona Recommended Preparation: ENGLISH		

Advisory On Recommended Preparation: ENGLISH 370 or equivalent college course with "C" or better, or eligibility determined by COS Placement Procedures, or recommendation of department.

,	ENGLISH	ENGLISH
ENGLISH 364	READING IMPROVEMENT 4 UNITS	ENGLISH ADVANCED ENGLISH FOR 8 UNITS 385 BICULTURAL STUDENTS, LEVEL I
Hours:	3 Lecture/Discussion	Hours: 7 Lecture/Discussion 3 Lab Material Fee: \$8.00
fiction and no they need ad	2 Lab s designed to develop basic reading skills, using a variety of materials, both n-fiction. A precollegiate course, it is designed for those students who feel ditional guidance in developing comprehension and vocabulary skills. It is plement the reading and writing course sequence.	3 Lab <u>Material Fee: \$8.00</u> English 385 is the Level I advanced English class for bicultural students who want to improve their reading, writing, listening, and speaking skills. Advisory On Recommended Preparation: ENGLISH 384 or equivalent college course with "C" or better, or eligibility determined by COS Placement Procedures, or recommendation of department.
ENGLISH	BASIC ENGLISH SKILLS 6 UNITS	
370 Hours:	6 Lecture/Discussion Material Fee: \$8.00	ENGLISH ADVANCED ENGLISH 6 UNITS 386 FOR BICULTURAL STUDENTS, LEVEL 2 6 UNITS
	skills is the first course in a developmental, precollegiate sequence. The	Hours: 6 Lecture/Discussion
includes impr integrated app that requires a Advisory On	igned to review basic grammar, sentence structure, and paragraphs; it also ovement in vocabulary, reading comprehension, and study skills. Using an proach, reading, writing, and study skills will be taught as a thinking process active, involved participation. Formerly ENGLISH 80. Recommended Preparation: Recommendation through COS Placement or recommendation of department. The placement test requirement may be	1 Lab Material Fee: \$8.00 English 386 is the Level 2 advanced English class for bicultural students who want to improve their English reading and writing skills. Advisory On Recommended Preparation: Completion of ENGLISH 385 with a grade of "C" or higher;or eligibility determined by the COS Placement Procedures; or recommendationthrough departmental evaluation.
		ENVIRONMENTAL CONTROL
ENGLISH 381 Hours:	ENGLISH AS A SECOND 8 UNITS LANGUAGE, BEGINNING LEVEL 1 7 Lecture/Discussion	TECHNOLOGY
A beginning E	3 Lab <u>Material Fee: \$8.00</u>	
who want to le Advisory On	nglish as a Second Language class with a vocational emphasis for students earn to speak, read, and write English and prepare for jobs and careers. Recommended Preparation: Recommendation through COS Placement r recommendation of department.	ECT 180 ELECTRICITY AND CONTROL 4 UNITS FOR HVAC Hours: 4 Lecture/Discussion 2 Lab
ENGLISH 382	ENGLISH AS A SECOND 8 UNITS LANGUAGE, BEGINNING LEVEL 2	This course covers basic electricity, electrical circuits and schematics, controls and components for the HVAC/Refrigeration field. The students will learn how to read schematics and various meters used in our field, how to electrically wire, trouble-shoot and diagnose electrical problems in various types of heating and cooling units.
Hours:	7 Lecture/Discussion 3 Lab <u>Material Fee: \$8.00</u> nglish as a Second Language class with a vocational emphasis for students	Advisory On Recommended Preparation: I&T 201 or equivalent college course with "C" or better.
who want to le	earn to speak, read, and write English and prepare for jobs and careers. Recommended Preparation: ENGLISH 381 or equivalent college course	ECT 181 BASIC AIR CONDITIONING 10 UNITS Hours: 10 Lecture/Discussion
	better, or eligibility determined by COS Placement Procedures, or lion of department.	4 Lab
		Materials Fee: \$20.00 An introductory lecture and demonstration course in residential air conditioning, refrigeration
ENGLISH 383	ENGLISH AS A 8 UNITS SECOND LANGUAGE, INTERMEDIATE LEVEL 1	and heating that covers applied electrical and refrigeration theory, including how to evacuate and charge systems, use electrical meters to trouble shoot and diagnose
Hours:	7 Lecture/Discussion 3 Lab <u>Material Fee: \$8.00</u>	electrical problems and how to properly install an entire duct system in the project house. In addition, proper brazing techniques, tools and safety practices are taught as applied to various other trades. Formerly AIR COND 80A.
An intermediate English.	English as a Second Language class for students who want to speak, read, and write	Advisory On Recommended Preparation: I&T 201 or equivalent college course with
Advisory On R	tecommended Preparation: 'ENGLISH 382 or equivalent college course with "C" bility determined by COS Placement Procedures, or recommendation of department.	"C" or better. ECT 182 ADVANCED AIR 1 12 UNITS
ENGLISH	ENGLISH AS A 8 UNITS	CONDITIONING - COMMERCIAL AND DOMESTIC
384	SECOND LANGUAGE, INTERMEDIATE LEVEL 2	Hours: 10 Lecture/Discussion 10 Lab
Hours:	7 Lecture/Discussion	Materials Fee: \$10.00
speak, read, a Advisory On	3 Lab <u>Material Fee: \$8.00</u> te English as a Second Language class for students who want to learn to and write English. Formerly ENGLISH 71B. Recommended Preparation: ENGLISH 383 or equivalent college course er, oreligibility determined by COS Plaement Procedures, or recommendation t.	An advanced course offered in environmental control technology that covers commercial and domestic air conditioning and refrigeration theory. Topics include practical wiring circuits and diagnosing of electrical problems found in both commercial and domestic applications and residential and commercial heat load calculations necessary in sizing of equipment. This course provides essential knowledge for a student seeking future advancement in his or her career. Formerly AIR COND 80B.
		Advisory On Recommended Preparation: ECT 181 or equivalent college course with "C" or better.

Course Descriptions ENVIRONMENTAL CONTROL TECHNOLOGY

					· ·
ECT 200	INTRODUCTION TO INDUSTRIAL AMMONIA REFRIGERATION		CT 263 ours:	COMMERCIAL REFRIGERATION 2 Lecture/Discussion	2 UNITS
Maintenar transfer w safety cor refrigeran fundamen operator the opera Advisory	3 Lecture/Discussion on to Industrial Ammonia Refrigeration is a practic nee mechanic. The basic fundamentals of pressu- ill be covered as well as the specific uses, methods, neems associated with industrial refrigeration system t. The student will have a good understanding tals and should, upon completion of this course, B" certification (entry level) through RETA as well as tor "A" (Engineer level) certification. On Recommended Preparation: ECT 260 or 181 of	Ire, temperature and heat de components, systems and stu- ns utilizing ammonia as the de of industrial refrigeration es be able to achieve plant laying a firm foundation for "C requivalent college course	esign, cont udents will esign, sizir sential kno d visory O i	1 Lab i course that introduces commercial refrigeration rols, and operation of modern day commercial study the practical wiring of circuits, various log, and controls commonly used in the indu- owledge for a student seeking further advance in Recommended Preparation: ECT 260 or ea , or equivalent training/experience.	I refrigeration systems. The defrosting methods, piping stry. This course provide ment in his/her career.
with "C" o ECT 201	r better, or employment (past or current) by an indu ADVANCED AMMONIA	istrial ammonia facility. 3 UNITS		FASHION	
	REFRIGERATION	8	ASH	COSTUMING	3 UNITS
Hours: This close	3 Lecture/Discussion is the natural extension of the Introduction to Ammon		a-b	COSTUMING	5 UNITS
	pics of safety, maintenance, installation, trouble shoo		ours:	2 Lecture/Discussion	
	design and systems, code compliance, and operati			4 Lab 2 Activity	
-	on systems utilizing ammonia as the refrigerant. T		ROSS REI	-	al Fee: \$5.00
	ding of industrial refrigeration and should, upon comp g upon years of experience, be able to achieve the	e operator "A" certification	study of th	e principles and practice of costume constructi	on from pattern to complete
(Engineer	level) through RETA.	ga		Construction techniques, fabrics, basic patte	
	On Recommended Preparation: ECT 200 or equi-		storical sty ance prodi	les. Additional hours required to work on crews actions.	s for college Theatre Arts an
Corper	ter, or employment (past or current) by an industria	i ammonia iaciitty.			
ECT 260	BASIC REFRIGERATION	201113	ASH	MAKEUP	3 UNITS
Hours:	2 Lecture/Discussion		'a-b ours:	2 Lecture/ Discussion	
	1 Lab 3 Homework			4 Lab	
An introdu	ictory course in residential air conditioning and refrig	eration that covers applied	ROSS REI	F: Theatre Arts 17a-b	•
electrical a trouble-sh	and refrigeration theory. The students will learn how oot and diagnose electrical problems. In addition, p	v to use electrical meters to The proper brazing techniques, The matrix techniques, The matrix techniques are trained to the second sec		s designed to introduce the student to the basic ditional hours required to work on crews for c	•
tools and s	safety practices are taught as applied to various othe	er trades. Formerly REFHIG 61.	ASH 76	TEXTILES	3 UNITS
ECT 261	INTRODUCTION TO AIR	2 UNITS Ho	ours:	3 Lecture/Discussion	
Hours:	CONDITIONING & REFRIGERATION -COM 2 Lecture/Discussion 1 Lab	ty rei	pes of finis lated to co	atural and man-made fiber classifications, metheses. The selection of textile products for closonsumer's intended use and characteristics of irement for textiles in four year schools. CAN	othing and home furnishing of the product. Fulfills lowe
This is on	3 Homework introductory course offered in air conditioning an		vision requ	intent for textiles in four year schools. OAn	
	al and domestic air conditioning and refrigeration the	ory. The students will study	ASH	CLOTHING	3 UNITS
the practic	al wiring circuits and diagnose electrical problems for	und in both commercial and 16	i0a-b	CONSTRUCTION	
	applications. The student will also become fam	mai with valious types of	ours:	2 Lecture/Discussion 3 Lab	<i>i</i>
	motors, and their individual characteristics. This e for a student seeking further advancement in		study of th	ne principles of clothing construction from pa	ttern to completed garmeni
REFRIG		Er	nphasis o	n fabric performance, garment fit and various	construction techniques for
	On Recommended Preparation: ECT 260 or equivalent skills and knowledge as determined by			nit fabrics. Designed for both beginners and e students. CAN H EC 10 includes 160a only	
ECT 262	HEATING SYSTEMS AND CONTROLS		ASH	TAILORING	3 UNITS

ECT 262	HEATING SYSTEMS AND CONTROLS	2 UNITS
Hours:	2 Lecture/Discussion	
	1 Lab	

An advanced course offered in residential and light-commercial heating that covers theory, design, controls, and operation of modern day space heating systems. The students will study the practical wiring of circuits, and the diagnosing of problems found in both residential and light-commercial applications. In addition, the students will gain an understanding of both L.P. and natural gas fundamentals and applications, controls and safeties, with particular emphasis given to safe work habits and practices. This course provides essential knowledge for a student seeking further advancement in his/her career. Formerly AIR COND 62.

Advisory On Recommended Preparation: ECT 260 or equivalent college course with "C" or better, or equivalent training/experience.

ENVIRONMENTAL CONTROL TECHNOLOGY

FASH	COSTUMING	3 UNITS
12a-b	•	
Hours:	2 Lecture/Discussion	
	4 Lab	
	2 Activity	
CROSS REF:	Theater Arts 12a-b	Material Fee: \$5.00
A study of the	principles and practice of cost	ume construction from pattern to completed
		cs, basic patterns, wardrobe plotting, and
-	• •	work on crews for college Theatre Arts and

NITS

FASH	CLOTHING	*	3 UNITS	
160a-b	CONSTRUCTION			
Hours:	2 Lecture/Discussion			
	3 Lab			
A	والاستنباب والمتحالة والمتحال المتحال والمتحال والمتحال والمتحال والمتحا		1.1.1	

FASH 161a-b	TAILORING	•	3 UNITS
Hours:	2 Lecture/Discussion		
	3 Lab		

A study of traditional and contemporary tailoring techniques, including construction of a man's or woman's coat or suit jacket. Emphasis on garment fit, quality construction and pattern selection. Open to all interested students.

FASH CREATIVE PATTERN DESIGN 3 UNITS 12 Pure: 2 Lecture/Discussion 3 Lab An introductory course which offers both the fashion merchandising major. A basic course in apparel design through the use of flat pattern techniques. Includes the design, drafting, and construction of garments. Open to all students interested in sewing for themselve and there withing problems. Advisory On Recommended Preparation: Clothing construction experience. FASH ADVANCED PATTERN DESIGN 2 UNITS 163 ADVANCED PATTERN DESIGN 2 UNITS 163 Advisory On Recommended Preparation: FASH 162 or equivalent college course with offers both the fashion merchandising, course and shore the selection of garments. Advisory On Recommended Preparation: FASH 162 or equivalent college course with 1 Lab FASH 167 FASH 168 ADVANCED COLOR THEORY 2 UNITS I Lab Lab The selection of an individualized color and its relationships to individuals and their environments including interior design, advertising, fashion merchandising, coord matching, and the development of a color nomentor and the relationships to individuals and their environments including interior better. FASH 168 ADVANCED COLOR THEORY 2 UNITS Hours: 2 Lecture/Discussion 3 Lab Material Fes: 10.00 A study of bobasis techningues needed for visual presentation of mer	
A basic course in apparel design through the use of flat pattern techniques. Includes the design, drafting, and construction of garments. Open to all students interested in clothing design, appropriate for various lifestyles. Students study clothing selection sulted to frequents and demonstrate personal selection sulted to frequents and the construction and figure analysis. Ski include the use of art principles to make basic wardrobe plans, nutrition. Advisory On Recommended Preparation: Clothing construction experience. FASH ADVANCED PATTERN DESIGN 2 UNITS 163 Advisory On Recommended Preparation: Clothing construction experience. FASH INTRODUCTION TO FASHION Advisory On Recommended Preparation: FASH 162 or equivalent college course with 'C' or better. FASH 167 APPLIED COLOR THEORY 2 UNITS Hours: 2 Lecture/Discussion This study cover stashoin terminology, tashion design, angio. This study cover stashoin terminology, tashion design, angio. FASH 167 APPLIED COLOR THEORY 2 UNITS Hours: 2 Lecture/Discussion 1 Lab A study of color and this relations hips to individuals and their environments including interior displays, as well as their coordination with sales providues and theored color theories, color matching, and the development of a color nomenclature are included. Projects assist the student in development of a color nomenclature are included. Projects assist the student in development of a color nomenclature are included. Frojects assist the student in development of a color nomenclature are included. Projects assist the student	
163 Hours: 6 Lab An advanced lab course in apparel design through the use of flat pattern techniques. Includes the design, drafting and construction of garments. Advisory On Recommended Preparation: FASH 162 or equivalent college course with "C" or better. This study covers fashion terminology, fashion designers, fashion trends, m retail outlets, marketing and career opportunities. The inter-relationship and social factors to the fashion industry are covered. It is required for merchandising, vocational certificate, the AA degree in Consumer/Family to fashion merchandising or fashion design major. FASH 167 APPLIED COLOR THEORY 2 UNITS Hours: 2 Lecture/Discussion 1 Lab FASH 167 in developing a sensitive and discriminating eve are included. Projects assist the student in developing a sensitive and discriminating eve plette. FASH 168 interconting, and the developing a sensitive and discriminating eve windows and interior displays, as well as their coordination with sales pror studied. Fashion advertising and publicity will be analyzed. Required for windows and interior displays, as well as their coordination with sales pror studied. Fashion advertising and publicity will be analyzed. Required for windows and interior design major in Consumer/Family Studies. FASH 168 ADVANCED COLOR THEORY 2 Lecture/Discussion 1 Lab 2 UNITS Hours: 2 Lecture/Discussion 1 Consumer/Family Studies. The advanced color theory course expands color's applications and investigates color of skills valuable for planning a color related career. Field work helps the student examine community and regional employment possibilitites. <td>the male and sessments of Is and topics</td>	the male and sessments of Is and topics
Hours:6 LabAn advanced lab course in apparel design through the use of flat pattern techniques. Includes the design, drafting and construction of garments.Hours:3 Lecture/DiscussionAdvisory On Recommended Preparation: FASH 162 or equivalent college course with "C" or better.This study covers fashion terminology, fashion designers, fashion trends, m retail outlets, marketing and career opportunities. The inter-relationship and social factors to the fashion industry are covered. It is required to merchandising, vocational certificate, the AA degree in Consumer/Family t fashion merchandising, of fashion design major.FASH 167APPLIED COLOR THEORY 1 Lab2 UNITS Hours:2 Lecture/Discussion 1 LabA study of color and its relationships to individuals and their environments including interior theories, color perceptions, color matching, and the development of a color nomenclature are included. Projects assist the student in developing a sensitive and discriminating eve for making color choices. Attention is given to the selection of an individualized color palette.FASH 168 ADVANCED COLOR THEORY 2 UNITS Hours:2 UNITS Hours:2 Lecture/Discussion and the development of a color nomenclature are included. Projects assist the student in developing a sensitive and discriminating eve for making color theory course expands color's applications and investigates color uses in areas of student in therest. Time is given to visual lesting, research and development of skills valuable for planning a color related career. Field work helps the student examine community and regional employment possibilities.FASH 179ORIGINS OF FASHION Hours:1 LabFASH 168 the advanced color theory course expands color's applications and investig	3 UNITS
1 LabFASHVISUAL MERCHANDISINGA study of color and its relationships to individuals and their environments including interior design, advertising, fashion merchandising, floral design, etc. Contemporary color theories, color perceptions, color matching, and the development of a color nomenclature are included. Projects assist the student in developing a sensitive and discriminating eye for making color choices. Attention is given to the selection of an individualized color palette.FASHVISUAL MERCHANDISING AND PROMOTION Hours: 2 Lecture/ Discussion 3 LabFASH 168 Hours: 2 Lecture/Discussion 1 LabADVANCED COLOR THEORY 1 Lab2 UNITS Hours: 2 Lecture/Discussion 1 LabZ UNITS Hours: 3 Lecture/Discussion 1 LabThe advanced color theory course expands color's applications and investigates color uses in areas of student interest. Time is given to visual testing, research and development of skills valuable for planning a color related career. Field work helps the student examine community and regional employment possibilities.FASH 179ORIGINS OF FASHION Hours: 3 Lecture/Discussion This course is a study of the history of apparel and accessories. It include of historical fashion cycles, cultural factors in dress and the relationship o economics, government and religion to clothing and dress. This is a requir fashion merchandising, fashion design, and color/image consulting vocation	anufacturers, of economics r the fashion
 design, advertising, fashion merchandising, floral design, etc. Contemporary color theories, color perceptions; color matching, and the development of a color nomenclature are included. Projects assist the student in developing a sensitive and discriminating eye for making color choices. Attention is given to the selection of an individualized color palette. FASH 168 ADVANCED COLOR THEORY 2 UNITS Hours: 2 Lecture/Discussion 1 Lab The advanced color theory course expands color's applications and investigates color uses in areas of student interest. Time is given to visual testing, research and development of skills valuable for planning a color related career. Field work helps the student examine community and regional employment possibilities. Prerequisites: FASH 167 or equivalent college course with "C" or better. 	3 UNITS
FASH 168 ADVANCED COLOR THEORY 2 UNITS Hours: 2 Lecture/Discussion and the interior design major in Consumer/Family Studies. 1 Lab The advanced color theory course expands color's applications and investigates color merchandising vocational certificate, the AA Degree with a fashion mercha of skills valuable for planning a color related career. Field work helps the student examine FASH 179 ORIGINS OF FASHION Hours: 3 Lecture/Discussion This course is a study of the history of apparel and accessories. It include: of skills valuable for planning a color related career. Field work helps the student examine This course is a study of the history of apparel and accessories. It include: Prerequisites: FASH 167 or equivalent college course with "C" or better. The storical fashion cycles, cultural factors in dress and the relationship or economics, government and religion to clothing and dress. This is a require fashion merchandising, fashion design, and color/image consulting vocation	notion, will be
The advanced color theory course expands color's applications and investigates color uses in areas of student interest. Time is given to visual testing, research and development of skills valuable for planning a color related career. Field work helps the student examine community and regional employment possibilities. Prerequisites: FASH 167 or equivalent college course with "C" or better. FASH 179 ORIGINS OF FASHION Hours: 3 Lecture/Discussion This course is a study of the history of apparel and accessories. It includes of historical fashion cycles, cultural factors in dress and the relationship or economics, government and religion to clothing and dress. This is a require fashion merchandising, fashion design, and color/image consulting vocation	
FASH 170 MODELING 3 UNITS and the AA degree in Consumer/Family Studies with a fashion merchand	social class, d course for l certificates,
Hours: 3 Lecture/Discussion CROSS REF: Theater Arts 170 FASH 190 SUPERVISED PRACTICE	1-3 UNIT
An introduction to the modeling industry and the roles of models and agencies. Instruction will include experience in basic fashion and photographic techniques; portfolio preparation; stage and photographic makeup; runway techniques; posture, gesture and movement and participation in a fashion production. Students will also analyze and evaluate personal diet, nutrition and exercise, skin care and makeup.	idents in less I in teaching,
FASH FASHION ILLUSTRATION 3 UNITS 174a-b FASH 199 TOPICS IN FASHION	1-4 UNIT

2 Lecture/Discussion Hours: 3 Lab

CROSS REF: Art 174a-b

Fundamentals of fashion illustration, including a study of current fashion ideals; drawing fashion proportioned figures and faces, rendering garment details, fabrics and accessories; familiarizing student with fashion publications; preparing illustration including layout, stylizing drawings, and matting drawings for presentation.

ASH	INTRODUCTION TO FASHION	•	3 UNITS
77	MERCHANDISING		•
	0.1. a atuma /Dianua atau		

FASH 199 TOPICS IN FASHION Hours: Variable

1 UNIT

Topics are specialized studies or projects that are especially designed by instructors and students to enrich the learning experience in a discipline. Credits may be earned in 199 transfér level.

FASH 260 CAREER DRESSING

1 Lecture/Discussion Hours:

CROSS REF: Bus 260

Designed for students who want to update, enhance, and improve their career appearance. Specific methods for the selection of clothing and accessories suitable for the working environment are presented. Excellent preparation for all students desiring to make the right impression for interviews and career changes. Career Dressing is a required course for the fashion design vocational certificates, and the AA degree in Consumer/Family Studies with a fashion merchandising major.

FASHION

FASH 261a-d Hours:	PRINCIPLES OF CLOTHING CONSTRUCTION 3 Lab	1 UNIT	FIRE TEC	FIRE PREVENTION T
Emphasis is o	ed class in clothing construction from pattern to comple n garment fit, the use of construction techniques for woven a ewing techniques. Designed for both beginning and experie	and knit fabrics	of a fire preve	3 Lecture/Discussion nation regarding the philo ntion bureau, applicatior he relationship of fire pre-
FASH 299	TOPICS IN FASHION Hours: Variable	1-4 UNIT	suppression s	
	ecialized studies or projects that are especially designed by i		Prerequisite:	FIRE TEC 159 or equiv
students to er transferable.	rich the learning experience in a discipline. Credit in Topi	cs 299 is non-	FIRE TEC 159 Hours:	FIRE PROTECTION O
FASH 360a-d	PRINCIPLES OF CLOTHING CONSTRUCTION	1 UNIT	Provides and	introduction to fire prote
Hours:	3 Lab			blic and private fire prot
A skills-orient	ed class in clothing construction from pattern to comple	eted garment.		aws and regulations affe
	e garment fit, the use of construction techniques for woven a g techniques. Designed for both beginning and experience		specific fire p protection sys	rotection functions; basi tems; introduction to fire s
FASH 361	COLOR SELECTION	1 UNIT		udents pursuing a degre
Hours:	18 Lecture/Discussion		Technology.	
Short Term C			FIRE TEC	S.F.M. FIRE INVESTIG
	tures the development of a personal color palette through	a systematic,	161	
organized pro	cess for the selection of individualized colors. The class ir	ncludes a brief	Hours:	40 Lecture/Discussio
examination a	nd comparison of contemporary color theories.	- 1	Short Term C	
				ion 1A is designed for st
				nterested in advancing th
				echniques of fire scene i
	FIRE TECHNOLOGY	. 1		so expose students to a course will apply toward in
				ce. Formerly FIRE TEC
FIRE TEC	FUNDAMENTALS OF FIRE SERVICE OPERATIONS	3 UNITS		
154		3 UNITS	FIRE TEC 162	S.F.M.FIRE INVESTIG
Hours:	3 Lecture/Discussion		Hours:	40 Lecture/Discussio
	tudent with the fundamentals of fire department organization, , and emphasizes the use of those resources to control various		Short Term C	
anoresources	, and emphasizes the use of mose resources to control various	semergencies.	This is the sec	cond class in a series of c
				nployed fire fighter to a
FIRE TEC	FIRE BEHAVIOR AND COMBUSTION	3 UNITS		Students will study leg
155		1		rviews, court proceeding
Hours:	3 Lecture/Discussion			is will assist to develop sl
	indamentals of how and why fires start, spread, and are co			Formerly FIRE TEC 253. FIRE TEC161 or equiv
	f fire chemistry and physics, fire characteristics of materials		Trerequisite.	
•	re control techniques. This is one of the first courses a stude ce of fire technology classes. Formerly Fundamentals of I		FIRE TEC 163	FIRE PROTECTION E
	FIRE TEC 159 or equivalent college course with a grade of	f "C" or better.	Hours: One of the fi	3 Lecture/Discussion ve fundamental CORE
FIRE TEC	FIRE SERVICE HYDRAULICS	3 UNITS		Provides information rela
156				alarm systems, heat an
Hours:	3 Lecture/Discussion			ems, water supply for
pressure and	uppression class which studies the theory of water at rest; in engineering principles of formulas and mental calculation	is dealing with		ndamentals of Fire Prote FIRE TEC 159 or equiv
	elems as related to the fire service industry. Formerly FIRE FIRE TEC 154 and 159 or equivalent college courses with		FIRE TEC	FIRE PREVENTION 1
			Hours:	Short term: A total o
				d class in a series of class
	· .	ł		oyed fire fighter to develo
		1		has more theory and n
			Prevention 1A	or 1B.
		ļ	Prerequisite:	FIRE TEC 161 and FIR

FIRE TECHNOLOGY

UNIT	FIRE TEC	FIRE PREVENTION TECHNOLOGY	3 UNITS
ed garment. d knit fabrics ced sewers. -4 UNIT	Hours: Provides inform of a fire preven hazards, and the suppression suppression suppressi	3 Lecture/Discussion nation regarding the philosophy of fire prevention, organize ntion bureau, application of fire codes, identification and he relationship of fire prevention with fire safety education ystems. damentals of Fire Prevention. FIRE TEC 159 or equivalent college course with a "C"	d correction of fire and detection and
structors and 299 is non-	FIRE TEC	FIRE PROTECTION ORGANIZATION	3 UNITS
UNIT	Hours: Provides and related fields;	3 Lecture/Discussion introduction to fire protection; career opportunities in f philosophy and history of fire protection; fire loss analysis blic and private fire protection services; fire departmen	; organization and
ed garment. I knit fabrics, sewers. 1 UNIT	government; la specific fire pi protection syst	aws and regulations affecting the fire service; fire servi rotection functions; basic fire chemistry and physics; i tems; introduction to fire strategy and tactics. One of five fu udents pursuing a degree in fire technology. Formerly lu	ice nomenclature; ntroduction to fire undamental CORE
systematic,	FIRE TEC	S.F.M. FIRE INVESTIGATION 1A	2 UNITS
udes a brief	area and are in will study the to course will als reports. This c	40 Lecture/Discussion <u>course</u> ion 1A is designed for students who are currently employ nterested in advancing their career into the area of inves echniques of fire scene investigation, fire indicators and so expose students to arson laws, writing documentati course will apply toward investigator certification by the Ca ce. Formerly FIRE TEC 252.	tigation. Students fire behavior. The on and insurance
B UNITS	FIRE TEC	S.F.M.FIRE INVESTIGATION 1B	2 UNITS
nanagement, mergencies.	Hours: <u>Short Term C</u> This is the sec	40 Lecture/Discussion Course cond class in a series of classes designed for the career of mployed fire fighter to develop knowledge and skills i	
B UNITS	investigation. evidence, inte demonstration	Students will study legal codes and regulations gove rviews, court proceedings, and fire investigation techni as will assist to develop skill and understanding of the lega Formerly FIRE TEC 253.	erning the laws of a ques. Laboratory
rolled; an in- extinguishing		FIRE TEC161 or equivalent college course with "C" or	better.
t should take re Protection	FIRE TEC	FIRE PROTECTION EQUIPMENT AND SYSTEMS	3 UNITS
C" or better. 3 UNITS	Technology. I detection and	3 Lecture/Discussion ve fundamental CORE courses for students pursuing Provides information relating to the features of design ar alarm systems, heat and smoke control systems, spec	nd operation of fire cial protection and
notion, under dealing with	Formerly: Fur	ems, water supply for fire protection, and portable findamentals of Fire Protection Systems and Equipment. FIRE TEC 159 or equivalent college course with a "C"	· ·
CI 56. 'C" or better.	FIRE TEC	FIRE PREVENTION 1C	2 UNITS
	Hours: This is the thir currently empl	Short term: A total of 40 Lecture/Discussion d class in a series of classes designed for the career ori oyed fire fighter to develop knowledge and skills in the area as more theory and more difficult research exercise tor 1B.	a of fire prevention.
	I		

RE TEC 162 or equivalent college course(s) with a "C" or better.

FIRE TECHNOLOGY			FIRE TECHNOLOGY		
FIRE TEC 170 Hours:	BASIC FIREFIGHTER I ACADEMY Total Hours: 110 Lecture/Discussion	9 UNITS	FIRE TEC 240 Hours:	S.F.M NON AMBULANCE EMT 3 Lecture/Discussion	4 UNITS
theories of fir and functions in fire strateg Limitation C	132 Lab and technical training in basic concepts e control, including laws and regulations af s; fire organizations; principles of fire beha yand tactics. Formerly FIRE SCI 70. Dn Enrollment: Currently affiliated with a f	fecting the fire service personnel, vior; and the basic consideration ire service agency.	introduction i meets the red EMT-1 Non-A student to fur engine comp	3 Lab instructs the student in appropriate procedure in utilizing improvised and commercial tools s quirements of the State of California and the S Ambulance/Fire Service. Satisfactory completinction in the Fire Service as an EMT-21 Non-A nany. Formerly FIRE SCI 40. In Enrollment: Current affiliation with a fire s	afely in vehicle extrication. It State Fire Marshal's Office for tion of this course enables the unbulance/Fire Service on an
FIRE TEC 171 Hours:	S.F.M. FIRE INSTRUCTOR 1A 40 Lecture/Discussion	2 UNITS	FIRE TEC	CSFM FIRE CONTROL 6	.5 UNITS
responsibiliti pertaining to development activities; tea	Course ur course is recommended for Fire Ser es within their fire department. This course instruction; supplementary instruction she t; lesson development; planning, organiz ching methods and teaching aids as they re chincal information in the fire service. For	e deals with such topics as: terms ets; concepts of learning; course ing and managing instructional late to teaching both manipulative	Marshal's (C technical kno package fun	ndamental elective courses for pesonnel purs SFM) Fire Service Training and Education F owledge in the specialized subject of wildland ded by the Chancellor's Office. This class p s of planning, organizing and developing strate	Program (FSTEP). Provides d fire control. It is part of the provides the student with the
FIRE TEC 172 Hours:	S.F.M. FIRE INSTRUCTOR 1B 40 Lecture/Discussion	2 UNITS		Currently employed or volunteer fire fighter o per the California Fire Service Training and E	
Short Term This course within their fi	Course is recommended for Fire Service personnu ire department. Techniques of Fire Servic	el having training responsibilities ce Instruction IB deals with such		FOSTER CARE	
learning; cou instructional manipulative	rms pertaining to instruction; supplementar rse development; lesson development; pla activities; teaching methods and teaching a skills and technical information in the fire e: FIRE TEC 171 or equivalent college co-	nning, organizing and managing ids as they relate to teaching both service.	FOSTER C 400 Hours: <u>Short Term</u> A basic cour	DISCIPLINE Course totals 16 lecture hours <u>Course</u> rse in discipline for foster parents that will	0 UNITS
FIRE TEC 173 Hours:	S.F.M. FIRE COMMAND 1A 40 Lecture/Discussion	2 UNITS	techniques n the child's sp	eeded to care for foster children in their care. ecial needs, the possible problematic behavio e service system.	Emphasis will be placed on
Short Term	Course				· · · ·
and control	provides the Company Officer with informa techniques at the scene of an emergency s for a Fire Service Officer and is taught in	y. It is part of the performance	FOSTER C 401 Hours:	WORKING WITH THE SYSTEM	0 UNITS
Company Of	s of the California State Fire Marshall's Offic ficer with information and experience in cor an emergency. The course emphasizes the	nmand and control techniques at	Short Term A study of the		
Limitation C agency and i required curr	the personnel, and act under a command Dn Enrollment: Must be presently appoint is eligible for SFM fire officer or fire prevent iculum per the Califonria Fire Service Train	nted to a fire service or related ion officer upon completion of all	child, the nat	ural family and the foster family. Communica eping will be studied.	
Text. FIRE TEC	S.F.M. FIRE COMMAND 1B	2 UNITS	FOSTER C 402 Hours:	DISRUPTIVE BEHAVIOR Course totals 16 lecture hours.	0 UNITS
command an	40 Lecture/Discussion Course provides the Fire Company Officer with d control techniques at the scene of a Haza asizes the ability to issue commands and ho	rdous Materials emergency. The	Short Term A study of destructivene course provid		ound in foster children. The
	uthority during an emergency. It is part of t		FOSTER C 403	CHILD SEXUAL ABUSE	0 UNITS
	s FIRE TEC 173 or equivalent college o	ourse with "C" or better.	Hours: <u>Short Term</u> A study of se social service	Course totals 12 lecture hours	e child, the legal system, the porters. Content will include

	FOSTER CARE			FOSTER CARI	E
enable the fo	SPECIAL NEEDS Course totals 16 lecture hours <u>Course</u> whith problems as related to the foster child. Contri- ster parent and social worker to identify and mar resulting from abuse, neglect, abnormal prenatal	hage the child with special	care. The cour and multiple d Emphasis will	FOSTER PARENT- TAKING CARE OF THE CAREGIVER Course totals 16 lecture hours ourse designed to help caregivers cope with the stro rse will focus on learning to juggle priorities, lemands, handling stress, and learning how be placed on the wellness of the caregive s unhealthy cannot provide the best of care	dealing with difficult situations w to effectively problem solve. er. The rationale being that a
C 405 Hours: Short Term A course in ir foster parent living skills du	Course totals 28 lecture hours	16-18. This course helps hs in learning independent	FRENCH 1 Hours:	FRENCH ELEMENTARY FRENCH 1 4 Lecture/Discussion	4 UNITS
foster care a assess skills difficult, amb	YOUTH INDEPENDENT LIVING Course totals 28 lecture hours <u>Course</u> Idependent living for foster youths from ages 16-1 nd live on their own (emancipated). The course h , develop goals, develop a plan and develop skill vivalent developmental period. The foster pare sly training to facilitate this process.	elps develop the ability to s in preparation for a very	of instruction a the first seme	ELEMENTARY FRENCH 2 4 Lecture/Discussion	king, reading and writing. It is ces the student to the French
FOSTER C 407 Hours: Short Term A study of ch	CHILD ABUSE Course totals 16 lecture hours		or instruction a the second se student knowle FREN 4. Prerequisite:	1 Lab committed to the use of French and French and to the four skills of understanding, spea mester course in a series of four. It also edge of topics, activities and culture of the FRENCH 1 or equivalent college course w rench with "C" or better, or permission of de	iking, reading and writing. It is strengthens and broadens the French speaking world. CAN ith "C" or better, or one year of
information r parents to be	FOSTER PARENT-CHILD HEALTH ISSUES Course totals 12 lecture hours Course course in children's health issues that will provin needed to care for foster children living in their ho come fully aware of their contribution to the overal Topics will cover preventive health care and child	omes. This course allows Il well being of the children	FRENCH 3 Hours: This course is is committed to listening and	INTERMEDIATE FRENCH 4 Lecture/Discussion 1 Lab the third semester course in a series of fou o the development of communicative skills writing skills are strengthened by the exp texts and French media sources.	4 UNITS r. It is conducted in French. It in a cultural context. Reading,
available to a will cover acc	CONNECTING WITH PARENT SUPPORT SERVICES Course totals 12 lecture hours <u>Course</u> s designed to acquaint foster parents with the co id them with the care of their foster children with s ressing services as well as how to become an active intation of services.	pecial needs. The course	Prerequisite: high school Fr FRENCH 4 Hours: French 4 is the fo and the accelera	FRENCH 2 or equivalent college course wi ench with "C" or better, or permission of de ADVANCED FRENCH 4 Lecture/Discussion 1 Lab outh course in a series of four. Classes are cond ation of conversational skills are stressed within of f the French language are studied in detail. Writin	epartment. 4 UNITS ucted in French. The development cultural contexts. The morphology
information r parents to be	FOSTER PARENT- CHILD SAFETY AND NUTRITION Course totals 16 lecture hours <u>Course</u> course in child safety and nutrition that will provi needed to care for foster children living in their ho come fully aware of their contribution to the overal Topics include environmental safety, foods and	omes. This course allows Il well being of the children	to contemporary literary genres is Prerequisite: F school French w FRENCH 350 Hours: This is the first co the language at	y culturo-socio-economical aspects of the Frences s presented. CAN FREN 10. "RENCH 3 or equivalent college course with "C with "C" or better, or permission of department. CONVERSATIONAL FRENCH I 3 Lecture/Discussion onversational French course in a series of four for a rudimentary level with an emphasis on surviva will be touched upon. Formerly FRENCH 50.	h society. An overview of French Tor better, or three years of high 3 UNITS the student interested in speaking

FRENCH

FRENCH 351 CONVERSATIONAL FRENCH II Hours: 3 Lecture/Discussion

This is the second conversational French course in a series of four for the student interested in speaking the language at a rudimentary level with an emphasis on survival and consumer skills. Basic grammar points will be touched upon. Formerly FRENCH 51.

Prerequisite: FRENCH 350 or equivalent college course with *C* or better, or permission of department.

FRENCH 352	CONVERSATION FRENCH III	3 UNITS
Hours:	3 Lecture/Discussion	

This is the third conversational French course in a series of four for the student interested in speaking the language at a rudimentary level with an emphasis on survival and consumer skills. Grammar points will be introduced as necessary for clear communication. Formerly FRENCH 52.A **Prerequisite:** FRENCH 351 or equivalent college course with "C" or better, or permission of department.

FRENCH 353 CONVERSATIONAL FRENCH IV

Hours: 3 Lecture/Discussion

This is the fourth conversational French course in a series of four for the student interested in speaking the language at a fluent level with an emphasis on survival and consumer skills. Basic grammar points will be introduced as necessary for clear communication.

Prerequisite: FRENCH 352 or equivalent college course with "C" or better, or permission of department.

GEOGRAPHY

GEOG 1 PHYSICAL GEOGRAPHY Hours: 3 Lecture/Discussion

3 UNITS

3 UNITS

3 UNITS

3 UNITS'

3 UNITS

An investigation and interpretation of weather, climate, vegetation, soils, land forms, oceans, and maps. An emphasis is placed on explaining the distribution of physical phenomena on the surface of the earth and the relationship between man and the natural environment. CAN GEOG 2.

Advisory On Recommended Preparation: MATH 200 or MATH 215 or equivalent college course with "C" or better, or eligibility for MATH 230 determined by COS Placement Procedures; and ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

GEOG 2 WORLD REGIONAL GEOGRAPHY Hours: 3 Lecture/Discussion

Aspects of physical and cultural geography such as landforms, climate, vegetation, soils, natural resources, demography, political and economic organization and urbanization are applied to various world regions. An emphasis is placed on understanding man-land relationships, promoting cultural awareness, and examining current world problems from a geographical perspective.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

GEOG 3 CULTURAL GEOGRAPHY

Hours: 3 Lecture/Discussion

A general background to cultural geography including topics such as population, cultural origins, settlement patterns, economic and political systems, resources, man-environment relationships, and map interpretations. An emphasis is placed on promoting cross-cultural understanding and examining current world problems from a global perspective. CAN GEOG 4

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

Course Descriptions

GEOLOGY

GEOLOGY 1 PHYSICAL GEOLOGY Hours: 3 Lecture/Discussion

3 Lah

4 UNITS

3 UNITS

Material Fee: \$5.00

A study of the physical activities that work to change the surface of the earth. Included are topics about stream activities, earthquakes, landsliding, shoreline hazards, groundwater contamination and depletion, and the formation of mineral deposits and their economic development. The concepts of plate tectonics will be integrated into the course. Formerly GEOLOGY 1A. CAN GEOL 2.

Advisory On Recommended Preparation: MATH 200 or 215 or equivalent college course with "C" or better, or eligibility for MATH 230 determined by COS Placement Procedures; and ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

GEOLOGY 12 ENVIRONMENTAL GEOLOGY Hours: 3 Lecture/Discussion

A study of man's geologic environment. Earthquakes, landslides, volcanic activity, and flooding will be studied. Emphasizes hazards, materials, energy and water resources, human interference with geologic processes and effects of urbanization, with particular reference to California. One or more optional field trips during the semester will be scheduled. Advisory On Recommended Preparation: Math 200 or 215 or equivalent college course with "C" or better, or eligibility for MATH 230 determined by COS Placement Procedures; and ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

GEOLOGY	FIELD GEOLOGY OF A PORTION OF	1 UNIT
351	THE MOJAVE DESERT	
Hours:	6 Lecture/Discussion	
	18 Lab	
	6 Activity	
A field trip co	urse which introduces the student to a portion	of the Mojave Desert from
Tehachapito	Yermo, and that portion of the San Joaquin Valle	y from Visalia to Bakersfield.
The course e	nphasizes the physical geology of the area and	the interactions of man and
his geologica	environment. Formerly GEOLOGY 50A.	

Corequisite: GEOLOGY 1.

GEOLOGY 352	FIELD GEOLOGY BETWEEN VISALIA AND THE CENTRAL CALIFORNIA COAST	1 UNIT
Hours:	6 Lecture/Discussion	
	18 Lab	
	6 Activity	

A field trip course which introduces the students to a portion of California between Visalia and the Central California Coast and along the coast from Santa Maria to Cambria. The course emphasizes the physical geology of the area and the interactions of man and his geological environment. Formerly GEOLOGY 50B. Corequisite: GEOLOGY 1.

HEALTH AND WELLNESS

HW 1 PERSONAL HYGIENE Hours: 3 Lecture/Discussion

3 UNITS

A general course including the facts necessary for maintenance of physical and mental health. Special emphasis is given to the use of drugs in our society including alcohol, tobacco, stimulants, analgesic narcotics, and "over the counter" drugs. Total fitness, diet and weight control, environmental health safety, sexually transmitted diseases and effective family living are among other subjects studied. Formerly Hygiene 1.

HEALTH AND WELLNESS

HW 3	STANDARD FIRST AID	3 UNITS	HIST 5	THE HISTORY OF WESTERN	3 UNITS
Hours:	3 Lecture/Discussion			CIVILIZATION SINCE 1648	
	wers the American Red Cross Standard First Aid co		Hours:	3 Lecture/Discussion	Not automatic the history of
	ary Resuscitation (CPR), Safety Factors in Daily Livir Various Types of Injuries and Emergency Childbirth. Co			e second of an optional two-course sequence who orld. It begins with a study of the rise of abso	
	ee paid to the American Red Cross when requirements are			empires in the eighteenth century. Then it invest	
Hygiene 3.		·		ution and the rise of the industrial economy on Eur	
				he twentieth century. And finally it describes t	
HW 7	SPORTS HEALTH	3 UNITS		er the Second World War and suggests some of it	
Hours:	3 Lecture/Discussion			ious historical patterns. This course fulfills genera	
	the vehicle, this class covers the same basic subject matte			no and for the University of California, as well as	
	pain and stress on performance are studied. Diet, weight			recommended for all transfer students with college	e-level reading and writing
	genetics, and their influence on training are examined. The		skills CAN HI	Recommended Preparation: ENGLISH 251 or	aguivelent cellege source
	ol, tobacco and anabolic steroids and other drugs are expla human performance. An understanding of the anatomy of c			tter, or eligibility for ENGLISH 1 determined by CO	
	Itment and prevention is developed. This course mee		Will O Di De	ter, or englowing for Enderor in determined by CO	or accontinent roocdures.
	Formerly Hygiene 7.	ite ine nygione	HIST 5H	THE HISTORY OF WESTERN	4 UNITS
				CIVILIZATION SINCE 1648	
HW 60	CONCEPTS IN	3 UNITS	Hours:	4 Lecture/Discussion	
	HEALTH AND FITNESS			history of the development of Western Civilization	•
Hours:	3 Lecture/Discussion			urse will examine the interaction of political, econ	
Cross Ref:	Sports Medicine 60 n of recommended health practices and concerns. Emph	esis is on basis		s in shaping Western society. In addition, this on the conflict between freedom and tyranny in the gro	
	of critical health and fitness issues and concerns. Empiri-			weekly one hour colloquim culminate in an appr	
understanding	for entical field in and infiess issues and applying these to	croiyady irring.		Recommended Preparation: ENGLISH 1 or e	
HW	DRUGS AND SOCIETY	3 UNITS	with "C" or b	etter.	
104				In Enrollment: Acceptance into the Honors F	Program or permission of
Hours:	3 Lecture/Discussion		department.		
	overs the broad spectrum of drug use in our society.		<u>-</u>		
	lated to reflect the current interests of students and new in the scientific community. Formerly HYGIENE 104.	formation made	HIST 17 Hours:	THE PEOPLE OF THE UNITED STATES 3 Lecture/Discussion	3 UNITS
available by ii	le scientific community. Formeny Fridicite 104.			e people of the United States from colonial beginn	ings to 1865 emphasizing
HW 119	NUTRITION FOR	3 UNITS		on of political, economic, and social factors in the	
	FITNESS, EXERCISE, AND SPORTS		culture. CA		
Hours:	3 Lecture/Discussion	•	Advisory Or	Recommended Preparation: ENGLISH 251 or	
Cross Ref:	Nutr/Food 119		with "C" or be	tter, or eligibility for ENGLISH 1 determined by CO	S Placement Procedures.
This second is			107 40		
	designed to acquaint students with the nutritional needs of p ics include special nutritional needs, evaluation of current		HIST 18 Hours:	THE PEOPLE OF THE UNITED STATES 3 Lecture/Discussion	3 UNITS
	personal food choices. Open to all students interested in			he people of the United States from Reconstru-	ction to the present time
	tion, exercise and total fitness. Recommended for those			the interaction of political, economic, and social	
	nd competitive sports. Formerly PE 119.			lture. CAN HIST 10.	
				Recommended Preparation: ENGLISH 251 or	
			with "C" or be	tter, or eligibility for ENGLISH 1 determined by CO	S Placement Procedures.
			107 4011		
	HISTORY		HIST 18H	AMERICAN HISTORY THROUGH THE EYE OF FICTION	4 UNITS
			Hours:	3 Lecture/Discussion	
	THE HOTORY OF WEATERN			1 Colloquium	
HÍST 4	THE HISTORY OF WESTERN	3 UNITS	A study of th	e people of the United States from 1865 to the	present, emphasizing the
Hours:	CIVILIZATION TO 1648 3 Lecture/Discussion			political, economic, and social factors in the evol	
	stem Civilization to 1648," is the first of an optional two-s	emester course		is course will emphasize the reflection of each era in	
	ch surveys the development of Western Civilization. Cover			ch period. A one hour colloquium is also required t	for the fourth unit of credit.
approximately	3000 BCE to 1648 CE, it defines "civilization" and traces	how institutions	Formerly 17	BH. Recommended Preparation: ENGLISH 1 or (equivalent colloge course
	n the ancient Mideast, Greece, Rome, and medieval Europ		with "C" or b	•	equivalent college coulse
	of the seventeenth century to form a mature "Western" of			one Enrollment: Acceptance into the Honors Pro	oram.
course fulfills	general-education requirements for CSU-Fresno and for t	ne University of			J

HISTORY

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

California, as well as most private liberal-arts colleges. It is recommended for all transfer

students with college-level reading and writing skills CAN HIST 2.

HISTORY

THE PEOPLE OF COLONIAL LATIN HIST 19 AMERICA

3 Lecture/Discussion Hours:

A comparative study of the culture and heritage of the people of Latin America from the Pre-Columbian period to the end of the wars for independence. Emphasis will be placed upon the social, political, and economic factors shaping the destiny of the countries of Latin American up to the 1850's.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

HIST 20	THE PEOPLE OF LATIN		3 UNITS
	AMERICA		1

Hours: **3 Lecture/Discussion**

A comparative study of the culture and heritage of the people of Latin America from the 1850's to the present. Emphasis will be upon the social, political and economic factors shaping their destiny and role in today's world community.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

HIST 21 THE PEOPLE OF MEXICO **3 Lecture/Discussion** Hours:

A study of the culture and heritage of the people of Mexico from the Native American period to the present time with an emphasis on the social, political, and economic factors shaping their destiny in the world today. Through assigned reading, discussion, and writing, the students gain critical insights into the history and development of Mexico, as

well as its literary, artistic, and sociopolitical contributions to world culture and civilizations. Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

HIST 23 MEXICAN AMERICAN HISTORY Hours: **3 Lecture/Discussion**

A study of the culture and heritage of the Mexican American people from the Native American period to the present time with an emphasis on the social, political, and economic factors shaping their destiny in American society.

Advisory On Recommended Preparation: ENGLISH251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

HIST 31 THE PEOPLE OF CALIFORNIA Hours:

3 Lecture/Discussion

3 UNITS

2 UNITS

3 UNITS

3 UNITS

3 UNITS

A study of the people of California from the earliest Indian civilizations and subsequent white settlements right down to the present. An inquiry into the political, social, and economic institutions of California as a part of Spain, Mexico, and the United States. Open to both transfer and two-year students.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

HUMAN DEVELOPMENT

HUM **DEV 120** Hours:

2 Lecture/Discussion Short Term Class - 32 total hours

STUDENT SUCCESS

This course will provide the student the opportunity to learn and adopt techniques, tools and methods that will enhance his/her success in college. In addition, information on campus resources, regulations and requirements for graduation/transfer will be discussed. Limitation On Enrollment: Must be enrolled in the EOP&S Summer Readiness Program, or EOP&S student with permission of the department.

HUMAN DEVELOPMENT

PEER COUNSELING HUM

3 UNITS

DEV 122a-d Hours: 2 Lecture/Discussion 2 Lab

Human Development 22 focuses on interpersonal communication and interaction skills within the setting of student-to-student advising. Emphasis is placed on communication in dyadic, group, and intercultural contexts. Counseling theories and research provide a foundation upon which to understand human behavior and appropriate intervention as Peer Advisors. Students will acquire skills important to the applications of general psychology to solve non-clinical academic, personal, and social problems while serving as assistants to faculty and paraprofessionals. Formerly HUMAN DEVELOP 22a.

Advisory On Recommended Preparation: PSYCH 1 or equivalent college course with "C" or better; and ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

HUM **CAREER AWARENESS** 1 UNIT DEV 251a-c Hours: 2 Lecture/Discussion

This course provides an introduction to basic work characteristics and employment trends that expands the student's knowledge of present and future employment opportunities. It also exposes the student to different self-assessment inventories that relate to career/life planning areas. Formerly HUMAN DEVELOP 51a.

COLLEGE SUCCESS SKILLS HUMAN 1 UNIT **DEV 330**

Hours: 1 Lecture/Discussion

This is one of a series of courses designed to help students develop competence and confidence necessary for successful college study in both academic and vocational courses. Human Development 330 is specifically designed to increase the student's success in college by assisting the student in obtaining skills necessary to reach his/her educational objectives. The skills covered in this course are meant to supplement the study skills covered in other precollegiate courses. The skills are introduced and reinforced primarily through discussion of topics which affect a student's progress and are instrumental in determining his/her success. Formerly HUMAN DEVELOP 30.

Limitation On Enrollment: Must be an EOP&S student with permission of department.

HUM	SUMMER COLLEGE READINESS PROGRAM	6 UNITS
DEV 358		
	100 Total October Illevine	

Hours: 108 Total Course Hours

The Summer College Readiness Program provides students with the skills and necessary knowledge to become self-directed individuals. Desired outcomes of the program are that students become independent thinkers capable of making intelligent choices, develop the self-confidence to participate in classroom activities, become conscientious in their study habits, and ultimately take the responsibility for their actions. Formerly HUMAN DEVELOP 58.

TUTOR TRAINING

0 UNITS

Hours: **3 Class Sessions**

HUM

DEV 423

Non-credit and No Grade Received

This course is for students who have demonstrated mastery of content in one or more college courses and are eligible to serve as tutors. This course is designed to develop basic skills needed to function successfully as a tutor.

HUMAN DEVELOPMENT

SUPERVISED TUTORING

DEV 424

HUM

Hours: Up to 2 Hours per week per subject

Non-credit and No Grade Received

This course is designed to provide students with tutorial assistance. Tutees may work either individually or in small groups. They may work with computer programs developed specifically to meet their/needs or they may work with tutors who have been recommended by faculty as having achieved a degree of proficiency in the area they are tutoring.

HUMANITIES

HUMANITIES INTRO TO HUMANITIES 301

3 UNITS

3 UNITS

0 UNITS

Hours: 3 Lecture/Discussion

This is one of a series of courses designed to help students develop the competence and confidence necessary for successful college study in both academic and vocational courses. Introduction to Humanities is an introductory course in the visual arts which traces the development of Western civilization from Paleolithic times to the present. Although the course will focus on man's artistic creations, these objects are explored as reflections of their cultural contexts. Formerly ART 64.

HUMAN SERVICES

HUM SER INTRODUCTION 120 TO SOCIAL WELFARE Hours: 3 Lecture/Discussion

A general survey of the social, economic, political, historical and philosophic components in the development of social welfare programs. Major contemporary public assistance programs in the United States and California government are evaluated. Formerly HUMAN SERV 20.

HUM SER	INTERVIEWING	4 UNITS
121	· ·	

Hours: 3 Lecture/Discussion 2 Lab . Methods and techniques of interviewing. Emphasis is on obtaining social information,

presenting social agencies, developing sensitivity and awareness of the needs, feelings and concerns of those being interviewed; developing skills and the use of interpreters. Special programs, problems in interviewing the children, the troubled and the aged. Formerly HUMAN SERV 21.

HUM SER	INTRODUCTION			3 UNITS
122	OF HUMAN SERVICES	۱.		
Hours:	3 Lecture/Discussion		•	

A study of the uses of human services (social work) in meeting the social problems of the community. An examination in the field as a profession, along with a survey of the techniques of social case work is a method of intervention in personal, marital, interpersonal and community dysfunction. Formerly HUMAN SERV 22.

HUM SER	ALCOHOLISM, INTERVENTION,	2 UNITS
228	TREATMENT, AND RECOVERY	
Hours:	2 Lecture/Discussion	

This course provides knowledge about alcoholism and chemical dependency from a social clinical perspective. Emphasis is placed on programs for intervention, treatment, and recovery. Formerly HUMAN SERV 28.

HUMAN SERVICES

2 UNITS

 HUM SER
 PHYSICAL AND PSYCHOLOGICAL

 229
 ASPECTS OF DRUG USE

 Hours:
 2 Lecture/Discussion

This course explores physiological and psychological aspects of drug abuse and addiction; physical and psychological dependencies, psychological effects of commonly used drugs; and various methods of treatment and prevention. Formerly HUMAN SERV 29.

HYGIENE

See Health and Wellness.

INDEPENDENT STUDY

IND ST INDEPENDENT STUDY UNITS: Variable 51 TRANSFER STATUS-UC & CSU TRANSFERABILITY Hours: 54-162 Lecture/Discussion

The purpose of independent study is to provide an opportunity for students, under the direction of an instructor, to participate in advanced individualized studies to supplement and enhance existing courses. Independent Study requires a minimum of 54 hours of academic work per unit. Formerly 49A, B, C, and D under the disciplines of each department.

Limitation On Enrollment: Completion of all beginning level courses offered at COS or equivalent college course in the selected subject area. In addition, student must file an Independent Study form through the Admissions Office to obtain approval to enroll.

IND ST INDEPENDENT STUDY UNITS: Variable 151 TRANSFER STATUS-CSU TRANSFERABILITY UNITS: Variable Hours: 54-162 Lecture/Discussion UNITS: Variable

The purpose of Independent study is to provide an opportunity for students, under the direction of an instructor, to participate in advanced individualized studies to supplement and enhance existing courses. Independent Study requires a minimum of 54 hours of academic work per unit. Formerly 49A, B, C,and D under the disciplines of each department.

Limitation On Enrollment: Completion of all beginning level courses offered at COS or equivalent college course in the selected subject area. In addition, student must file an Independent Study form through the Admisisons Office to obtain approval to enroll.

IND ST INDEPENDENT STUDY UNITS: Variable 251 NON-TRANSFER STATUS UNITS: Variable Hours: 54-162 Lecture/Discussion Variable

The purpose of independent study is to provide an opportunity for students, under the direction of an instructor, to participate in advanced individualized studies to supplement and enhance existing courses. Independent Study requires a minimum of 54 hours of academic work per unit. Formerly 49A, B, C, and D under the disciplines of each department.

Limitation On Enrollment: Completion of all beginning level courses offered at COS or equivalent college course in the selected subject area. In addition, student must file an Independent Study form through the Admissions.

	INDUSTRY AND TECHNO	LOGY		INDUSTRY AND TE
I & T	INDUSTRIAL MAINTENANCE	13 UNITS	l & T 143	ADVANCED AIR
100a-b	TECHNOLOGY, OPTION A			CONDITIONING DUCT SHEET ME
Hours:	8 Lecture/Discussion		Hours:	2 Lecture/Discussion 4 Lab
Material Fee	17 Lab		Training in th	e layout, fabrication, and installation of si
This employ areas of: t hydraulics/p logic control of 425 hours	ment oriented class will provide the students with kno pasic electrical theory and application, machine to neumatics, refrigeration, motor controls, electrical win lers. Industrial Maintenance Technology, Option A, each to obtain a Maintenace Technician Certificate.	ool operation, welding, ing, and programmable requires two semesters	air condition triangulation Advisory O or better.	ing (cooling-heating) duct systems and and true length line layout and fabricat n Recommended Preparation: I&T 142
five hours pe	er day, five days per week.		I & T 160	TECHNICAL COMPUTER
1& T	INDUSTRIAL MAINTENANCE	4 UNITS	Hours:	4 Lecture/Discussion 4 Lab
105a-d Hours:	TECHNOLOGY, OPTION B 3 Lecture/Discussion		Short Term	4 Lab <u>Class:</u> Meets 9 weeks
Hours:	3 Lab		Material Fe	
Material Fe			An introducti	on to the application of computer techni
	ment oriented class will provide the students with kno			technology. Students will learn the
	sic electricity, industrial electrical controls, program			is, database operations, programing a
	ion, pneumatics and hydraulics, machine tool operation			ed in the building trades, architecture, and control systems.
	practices. This course parallels the day time course but is offered in a four semester night cl		dotomouvo,	and control systems.
	e Technology, Option B, requires four semesters of		I & T 161	DESKTOP VIDEO DIGITAL
experience t	o complete the certification requirements (the cours	e may be taken without		PRODUCTION
	ence, if the student does not desire a certificate),	and the four semester	Hours:	3 Lecture/Discussion 3 Lab
sequence m	ay be started any semester.		In this cour	se, students shall learn the latest te
I & T 120	INTRODUCTION TO HAZARDOUS	3 UNITS		This class shall be a benefit to anybo
141120	MATERIALS & SAFETY TECHNOLOGY			. Students shall be able to create video
Hours:	3 Lecture/Discussion			special effects and desktop graphic pre-
	ion to the overall scope of Hazardous Materials Te			e skills to enter the workplace as a deskto
	ons, terminology, and regulatory framework. Included i ortunities, governmental processes, and an overvie			igital videos, students will have the oppo ges to make their own visual statement
	Indling and management procedures and requirement			quired tutorials which shall allow them to
materiale	inding and management pressures are requirement		video produ	
I & T 130	HAZARDOUS MATERIALS AWARENESS	1.5 UNITS		
	AND SAFETY		I&T 170	COMPUTER SKILLS FOR WOMEN IN
Hours:	Short Term Course - 7 Weeks	404 hours	Hours:	BUILDING DESIGN AND CONSTR 6 Lecture/Discussion
Health and S	3.5 Lecture/Discussion per week for a total of Safety aspects of working with hazardous materials.	mphasizes recognition	, included in	(4 weeks)
of hazardou:	s materials and the nature of worksite hazards. Inclu	ded is a study of hazard	Short Term	
	ns, laws and regulations applying to worker health an			n" introduction to the use of the com
	onal protective equipment, risk reduction processes			ilized in construction and environmental
	ocesses. Course is designed to meet general r Materials Training for work not requiring the use of r			assisted drafting, other graphics appli puter animation as it relates to building
Hazardous	waterials Training for work not requiring the use of r	espiratory protection.		modeling. Computer applications for st
I & T 142	AIR CONDITIONING SHEET METAL	3 UNITS	analysis, es	timating, scheduling and cost accountir
Hours:	3 Lecture/Discussion		. I & T 185	ETHICS IN BUSINESS AND INDUSTR
	3 Lab		Hours:	3 Lecture/Discussion
	eet metal work including bending, shaping, solder		Cross	Business 195
	yout and fabrication of sheet metal fittings with basic	hand tools of the sheet	Listed as:	Business 185 is designed to better prepare students to
metal air cói	nditioning trade. Formerly I&T 41.		I ma course	is acardined to nation highlig and all a light

Prerequisite: DRAFT 100 or equivalent college course with "C" or better.

CHNOLOGY

		<i>,</i>
l & T 143	ADVANCED AIR	3 UNITS
	CONDITIONING DUCT SHEET METAI	L
Hours:	2 Lecture/Discussion	
Training in th	4 Lab	t motal fitting a used in beating and
	e layout, fabrication, and installation of shee ing (cooling-heating) duct systems and kitc	
	and true length line layout and fabrication.	
	Recommended Preparation: I&T 142 or	
or better.		oquiraiontoonogo oouroo mar o
I & T 160	TECHNICAL COMPUTER	2 UNITS
	APPLICATIONS	
Hours:	4 Lecture/Discussion	· · · · ·
	4 Lab	
	Class: Meets 9 weeks	
Material Fee	on to the application of computer technique	s to the problems, encountered in
	I technology. Students will learn the bas	
	s, database operations, programing and g	
	ed in the building trades, architecture, ind	
automotive,	and control systems.	
l & T 161	DESKTOP VIDEO DIGITAL	4 UNITS
	PRODUCTION	
Hours:	3 Lecture/Discussion	
	3 Lab	alagiaa of digital daaktop video
n uns cour	se, students shall learn the latest techn This class shall be a benefit to anybody	in developing any type of video
	. Students shall be able to create video pro	
	special effects and desktop graphic preser	
	skills to enter the workplace as a desktop vi	
of creating d	igital videos, students will have the opportun	ity to explore and experiment with
	ges to make their own visual statement. SI	
	quired tutorials which shall allow them to unc	lerstand the complexities of digita
video produ	stion.	
l & T 170	COMPUTER SKILLS FOR WOMEN IN	1 UNIT
	BUILDING DESIGN AND CONSTRUC	TION

puter hardware and software most design. Students will learn the basics ications such as cabinet design and design and construction, and three ructural analysis, building energy use ng will be introduced and explored.

& T 185	ETHICS IN BUSINESS AND INDUSTRY		3 UNITS
lours:	3 Lecture/Discussion		
Cross			
teased and	Duala as AOF	/	

to deal with the many moral dilemmas they will inevitably face in their personal and professional lives. The focus of the class will be primarily on the application of ethics to contemporary issues occurring in today's business and industry. Students will research, discuss, analyze, and reflect on issues such as accountability, loyalty, confidentiality, honesty, justice, education, discrimation, etc.

INDUSTRY AND TECHNOLOGY

l & T 190a-b	SUPERVISED PRACTICE (See SUPERVISED PRACTICE)	1-3 UNITS
& T 201	TECHNICAL MATHEMATICS	4 UNITS
Hours:	4 Lecture/Discussion	4 01110
	designed to meet the growing needs o	
	ograms. The mathematical topics chosen	
	ems. The functional aspect of mathematic ss emphasis given to formal mathematics a	
of mathematica	al phenomena. This course is specifically c	lesigned to demonstrate how to
use various m	athematical tools and techniques in the t	ollowing fields of Industry and
Maintenance 1	Automotive, Building Trades, Drafting, Elec Fechnicain, and Welding. Practical prob	lems immediately followed by
as a final in the	presented throughout the course. The math	competency exam will be given
l & T 205a-b	PLUMBING	3 UNITS
Hours:	2 Lecture/Discussion	
Th 1. 1 h (3 Lab	
to develop kno	ing plumbing class for the career oriented s wledge and skill in the plumbing trade. Stu	dents will study plumbing codes
	s, layout correct systems, and understar	
	ed, copper and plastic pipe. Laboratory exe ding of the threading, soldering, and adhe	
	ding of the threading, soldering, and solle	sive ussenibly processes.
I& T 220	WATER TREATMENT FUNDAMENTALS	3 UNITS
Hours:	3 Lecture/Discussion	
	s for providing safe public drinking water a	
	athematics are science are introduced. Co nd prepares student for grades 1 and 2 wate	
	ered by California Department of Health S	
(.		
l & T 221	WASTEWATER TREATMENT	3 UNITS
	FUNDAMENTALS	· · · · · · · · · · · · · · · · · · ·
Hours:	3 Lecture/Discussion	
	for removing pollutants from sanitary sewa in underlying concepts of mathematics and	
	onal point requirement which, in conjunc	
qualifies stude	nt to take the State Water Resources Contr	ol Board (SWRCB) grades I and
	Treatment Plant Operator (WWTPO) exam	
SWRCB WWT	PO grades I and II exams. Formerly I&T	20B.

 I & T 233
 CAREER PLANNING/JOB SEARCH
 2 UNITS

 Hours:
 2 Lecture/Discussion

 This course is recommended for students who will be seeking employment in their chosen

Industry and Technology area. It will assist students in defining career objectives, resume writing, and conducting an organized job search.

Advisory On Recommended Preparation: At least two semesters of an Industry and Technology program or equivalent experience.

I & T 270a-b RESIDENTIAL WIRING 3 UNITS Hours: 3 Lecture/Discussion

This course fulfills the necessary education and background in the electrical field for a person to become a residential electrician. The student will learn all aspects of the national, state, and local electrical codes; proper wiring methods necessary for branch circuits pertaining to lights, receptacles, and special outlets; how to install and maintain service entrance breaker panels, sub-panels, low voltage circuits, alarms, and swimming pool wiring. Formerly I&T 70.

INDUSTRY AND TECHNOLOGY

I & T 271	ELECTRICAL WIRING, COMMERCIAL	2 UNITS
Hours:	2 Lecture/Discussion	
	1 Lab	

An introductory course in commercial wiring methods that covers the various phases of commercial wiring. The students will study blueprints, building codes, wiring methods, nomenclature, building layouts, fasteners, and various other units used in commercial construction.

Prerequisite: I&T 270 or equivalent college course with "C" or better, or permission of department.

I & T 272 ELECTRICAL 3 UNITS WIRING, INDUSTRIAL 3 UNITS

Hours: 3 Lecture/Discussion

The third in a series of three electrical wiring courses. This course is recommended for all students entering the field of electrical contracting or maintenance technology. It builds on the knowledge and experience gained through working with the I & T residential and commercial class.

Prerequisites: 1&T 271 or equivalent college course with "C" or better, or permission of department.

& T 273	ELECTRIC MOTOR CONTROLS	2 UNITS
Hours:	2 Lecture/Discussion	
	1 Lab	

This course fulfills the necessary education and background in the motor control field for an industrial maintenance electrician. The student will learn the necessary codes for proper wiring methods and installation. The student will learn how to design ladder diagrams from a sequence of operation of various types of industrial machinery at the same time providing all safety precautions necessary to make a safe operation. Safety of personnel and equipment is heavily stressed in this course.

Advisory On Recommended Preparation: Basic electrical and mechanical knowledge; and computer literacy.

l & T 274	ELECTRIC MOTOR	2 UNITS
	CONTROLS - PROGRAMMABLE	
	CONTROLLERS	
Hours:	2 Lecture/Discussion	
	1 Lab	

This course fulfills the necessary education and background in the motor control field of programmable controllers for maintenance electricians. The student will learn the coding, numbering, wiring methods and programming of motor controllers. The student will learn how to design ladder diagrams from a hard wired diagram or from a sequence of operation. **Prerequisite:** 1&T 273 or equivalent college course with "C" or better, or experience in industrial controls and permission of department.

l & T 275	SOLID STATE 2 UNIT	rs
	FUNDAMENTALS FOR ELECTRICIANS	
Hours:	2 Lecture/Discussion	
	1 Lab	

I & T 275 is a lecture/laboratory course in the electronic field that is necessary for the industrial electrician. The student will learn solid state devices and their uses. This course is an integral part of an extensive electrical trades program intended for those persons desiring to enter the construction or maintenance electrician field.

Advisory On Recommended Preparation: ELECT 101 and 102 or equivalent college courses with "C" or better, or recommendation of department.

Course Descriptions INDUSTRY AND TECHNOLOGY INTERCOLLEGIATE ATHLETICS **INTERCOLLEGIATE BASKETBALL - MEN** SURVEY OF INDUSTRY AND **3 UNITS** 1 UNIT 1 & T 301 IA 2a-d TECHNOLOGY FOR WOMEN Hours: 1 Lecture/Discussion Hours: 9 Lecture/Discussion **4** Activity An advanced skill course for male students who want to participate in an intercollegiate 3 Lab Short Term Course: Six (6) week course for a total of 72 hours. basketball program. Course includes advanced techniques of offense, defense, This course is designed to give women the opportunity to discover non-traditional rebounding, transition and related philosophies will be taught and used in intercollegiate competition. Off court time will be required for travel and overnight trips. educational and career opportunities available to them in todays' industry. Offered as a short term class, one week of study will be allocated to the six following areas of industry Formerly PE 51a-d. and technology: automotive, construction, drafting/design, electricity/electronics, industrial maintenance and welding. IA 3a-d **INTERCOLLEGIATE BASKETBALL - WOMEN** 1 UNIT Hours: 1 Lecture/Discussion I & T 303 HOME MAINTENANCE 1 UNIT 4 Activity 2 Lecture/Discussion An advanced skill course for female students who want to participate in an intercollegiate Hours: basketball program. Advanced techniques of offense, defense, rebounding, transition 1 Lab Short Term Course and related philosophies will be taught and used in intercollegiate competition. Off court time will be required for travel and overnight trips. Formerly PE 51a-d. This 9-week course is intended to teach basic maintenance and simple repair jobs needed around a house. Safety in work habits for the home, use of tools, and storage of materials will be emphasized. Items to be covered are a tool kit for the home, how to measure, how to saw, types of fasteners, kinds of glues and adhesives, paints and other finishing IA 6a-d **INTERCOLLEGIATE ATHLETICS - FOOTBALL** 2 UNITS materials, simple electrical problems, simple plumbing problems, maintenance and repair 2 Lecture/Discussion Hours: of door locks, patching plaster and sheetrock walls, detecting termites, dryrot and etc. 8 Activity Students will be able to bring in problems from their own home. Formerly I&T 3. This course is designed for the student/athlete to compete in intercollegiate varsity football Limitation On Enrollment: at the community college level. The student/athlete should not schedule any other classes from 2 p.m. through 6:30 p.m. Monday-Friday. Formerly PE 50a-d. IA 7a-d INTERCOLLEGIATE 2 UNITS ATHLETICS - GOLF INSURANCE Hours: 2 Lecture/Discussion 8 Activity PRINCIPLES OF INSURANCE INS 121 **3 UNITS** Designed for the student/athlete who wishes to play competitive golf on an intercollegiate Hours: 3 Lecture/Discussion golf team competing against teammates and other community colleges. This is the first course in a three-semester program leading to the Certificate in General Formerly PE 57a-d. Insurance from the Insurance Institute of America (IIA) which is designed for persons who have a need of insurance contract knowledge. The first semester of study begins with an introduction to the concept of risks, methods of handling risks, and the various operation INTERCOLLEGIATE 2 UNITS IA 8a-d of insurance companies. Formerly BUSINESS 21. ATHLETICS - WOMEN'S SOFTBALL Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course 2 Lecture/Discussion Hours: with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures. 8 Activity This course is designed for the female student interested in competing in intercollegiate PERSONAL INSURANCE **INS 122** 3 UNITS softball. The course involves daily practices as well as competition at the collegiate level 3 Lecture/Discussion Hours: at league games and various tournament play. Intercollegiate softball not only allows the This is the second course in a three semester program leading to the Certificate in General student/athlete to better herself as an individual athlete, but contributes to team effort as Insurance from the Insurance Institute of America (IIA) which is designed for persons who well. Formerly PE 61a-d. have a need for insurance contract knowledge. The second semester of study addresses the personal loss exposures of individuals, how to identify these exposures, and the various insurance contracts used in the personal insurance field. Formerly BUSINESS 22. **INTERCOLLEGIATE ATHLETICS - TENNIS - MEN'S** 2 UNITS IA 11a-d Prerequisites: INS 121 or equivalent college course with "C" or better. 2 Lecture/Discussion Hours: Advisory On Recommended Preparation: ENGLISH 360 or equivalent college course 8 Activity with "C" or better, or eligibility for ENGLISH 251 determined by COS Placement Procedures. Designed for the student who wishes to play competitive tennis on an intercollegiate tennis team competing against teammates and other community colleges. Formerly PE 54a-d. **INTERCOLLEGIATE ATHLETICS** 2 UNITS INTERCOLLEGIATE IA 12a-d ATHLETICS - TENNIS - WOMEN'S INTERCOLLEGIATE 2 UNITS IA 1a-d Hours: 2 Lecture/Discussion **ATHLETICS-BASEBALL - MEN'S** 8 Activity Hours: 2 Lecture/Discussion This course is designed for the female student who wishes to play competitive tennis on 8 Activity an intercollegiate tennis team competing against teammates and other community Intercollegiate Varsity Baseball is designed for the student who excels in athletic ability and college students. Formerly PE 54a-d. wishes to compete at a high level of baseball against other California community colleges.

Formerly PE 52a-d.

INTERCOLLEGIATE ATHLETICS

IA 15a-d Hours:	INTERCOLLEGIATE WATER POLO 2 Lecture/Discussion	2 UNITS	IS 102a-d	STUDENTS IN GOVERNMENT AND LEADERSHIP	2 UNITS
	8 Activity		Hours:	2 Lecture/Discussion	
Water Polo.	lesigned for the student/athlete who is interested in com The course consists of daily practices and competitio ne program is to prepare interested student/athletes to	n in scheduled games.	constitution.	members of the Executive Board of ASB for the st parliamentary procedure, organizations, publicity of leadership qualities through participation in c	, and finance, and the
	college level. Formerly PE 60a-d.	successiuny compete	administratio Limitation O	n of the student activities program. In Enrollment: Election by the Associated Student ship committee of the Executive Board of the Assoc	Body or appointment by
IA 16a-d	INTERCOLLEGIATE ATHLETICS VOLLEYBALL - WOMEN'S	2 UNITS	IS 110a-d	SUPPLEMENTAL INSTRUCTION LEADERSH	
Hours:	2 Lecture/Discussion 8 Activity	,	Hours:	1 Lecture/Discussion 3 Lab	
intercollegiat	the female student who wants to continued her volle te level. The course involves daily practice as w te volleyball matches and tournaments. Formerly Pl	ell as participation in	tutorial metho on or of camp repeatable co	exposes students to and gives them practice in effected ods which may be applied to a variety of subject areas ous. Facilitated and supervised by an experienced ourse for students with high interest in the learning prese who professional goals might include teaching.	in an educational setting faculty member, this is a
IA 23a-d	INTERCOLLEGIATE ATHLETICS	2 UNITS	IS 150	INTRODUCTION TO TEACHING	2 UNITS
Hours:	TRACK AND FIELD 1 Lecture/Discussion		Hours:	1 Lecture/Discussion 2 Lab	
	9 Activity		· ·	3 Homework	
and field. Th	designed for the athlete who is interested in competing ne course involves daily practices as well as particip h meet consists of 12 running events and eight field	ation in track and field	duties and r requirements	0 is an exploratory field experience course providin esponsibilities fo public school teachers, the op s for teaching and admission to a credential progra	eration of schools, and
Intercollegiat	geared towards these individual events as well as g te track and field not only allows the student to bette nlete, but contribute to a team effort as well.			ion required. Recommended Preparation: ENGLISH 360 or e tter, or eligibility for ENGLISH 251 determined by COS	
IA 24a-d	CROSS COUNTRY	2 UNITS		INTERIOR DESIGN	
Hours:	1 Lecture/Discussion 9 Activity				
	designed for the athlete who is interested in comp				
	Iry. The course involves daily practices as well as ts. Each meet consists of a 4-mile run, therefore, all		INT DES 121	INTERIOR DESIGN FUNDAMENTALS	3 UNITS
	ing this distance. Intercollegiate Cross Country not c		Hours:	3 Lecture/Discussion	
athlete to be	tter hersell/himself as an individual athlete, but contr merly IA 4a-d.		Environment	and application of color and design principles, n creating functional and aesthetically pleasing al regulations and barrier-free designs are also a	ddressed. Emphasis is
IA 29a-d Hours:	INTERCOLLEGIATE SWIMMING 1 Lecture/Discussion 9 Activity	2 UNITS	environment	e psychological, social and physical needs of pe s. Designed to meet F.I.D.E.R. standards.	
	designed for the athlete who is interested in comp		INT DES 122	SPACE PLANNING FUNDAMENTALS	3 UNITS
	The course consists of daily practices and competition the progam is to prepare participants to complete		Hours:	1 Lecture/Discussion 5 Lab	
community c		,		1 Assigned Homework	
	INTERDISCIPLINARY STU	DIES	archietectura pleasing inte also address	and application of space planning, including elect i systems and blueprint reading in creating func rior environments. Environmental regulations and ed. Emphasis is placed on the psychological, soci ation to their environments. Designed to meet F.I.I.	ctional and aesthetically barrier-free designs are al and physical needs o
		•	INT	HISTORY OF FURNISHINGS	3 UNITS
IS 101a-d	CROSS CULTURAL EDUCATION	2 UNITS	DES 124		
Hours:	2 Lecture/Discussion Field Work Required		Hours: This course i	3 Lecture/Discussion s a survey of historical period style furniture design	. It includes the analysis
	s designed to acquaint students with cross cultural ex ill consider the special needs of migrants and how they		of historical	events and the relationship of such cultural fact povenment and religion to furniture styles.	ors as art, social class
of working wi	ith the various age levels of migrant children will be e	xplored. Philosophies	INT	SUPERVISED PRACTICE	1-3 UNIT
and types of EDUCATION	f available cross-cultural programs will also be	examined. Formerly	DES 190	2 Loba per Unit	
			Hours: Under the su	3 Labs per Unit pervision of an instructor, selected students assist a	nd direct students in less
			advanced cla	sses. This course provides experience for student nd other employment or volunteer situations where	ts interested in teaching
		·		In Enrollment: Permission of the department.	

INT

IGCIDI

STUDIES

MARV

INTERIOR DESIGN

INT **TOPICS IN INTERIOR DESIGN 1-4 UNIT** JOURN **DES 199** 110a-d Hours: Variable Hours: Topics are specialized studies or projects that are especially designed by instructors and students to enrich the learning experience in a discipline. Credits may be earned in 199 transfer level. TOPICS IN INTERIOR DESIGN INT 1-4 UNIT **DES 299** Hours: Variable Topics are specialized studies or projects that are especially designed by instructors and students to enrich the learning experience in a discipline. Credit in Topics 299 is nontransferable. JOURNALISM LDRSHP **TRN 101** Hours **BEGINNING NEWSWRITING** JOURNAL 1 **3 UNITS** 3 Lecture/Discussion Hours: 2 Lab A comprehensive approach to learning the fundamentals of newswriting. The course covers all phases of production of news and feature stories. Source development, interviewing techniques, and writing, organizing, and editing a story for publication, as well as the development of news judgment, will be covered. CAN JOUR 2. Prerequisites: ENGLISH 251 or equivalent college course with "C" or better, or eligibility

for ENGLISH 1 determined by COS Placement Procedures. Placement Testing requirement may be waived (see Matriculation Policies: Exemption Criteria for Assessment).

JOURNAL 7	MASS COMMUNICATIONS	3 UNITS
Hours:	3 Lecture/Discussion	

CROSS REF: Political Science 7

A survey course covering media of mass communications, newspapers, radio, television, magazines, book publishing, films, and the recording industry. Students will study strengths and weaknesses of each medium, as well as the major challenges to a democratic society including censorship, sensationalism, pomography, propaganda, and monopoly. The course focuses on the interrelationship of mass media and society. CAN JOUR 4.

JOURNAL 103 a-d	NEWSPAPER PRODUCTION	3 UNITS
Hours:	2 Lecture	
	5 Lah	

This course provides practical experience in all aspects of producing a newspaper through work on The Campus. Course content includes writing, editing, page layout, headline writing, and general editorial development. Students should be prepared to assist in the pasting up of the paper Tuesday afternoon. Formerly JOURNAL 3.

Prerequisites: JOURNAL 1	or equivalen	t college course with	"C" or better.

JOURNAL 104 a-d	EDITORIAL BOARD		•		2 UNIT
Hours:	2 Lecture 1 Lab	1			

This course provides advanced experience in all aspects of newspaper production. Students enrolled in the class are editors for The Campus. The course includes instruction in leadership techniques, editing, page design, and the legal aspects of newsgathering. Formerly JOURNAL 4a-d

Prereguisites: JOURNAL 1 and 103 or equivalent college courses with "C" or better.

JOURNALISM

PHOTO-JOURNALISM 2 Lecture/Discussion 3 Lab

3 UNITS

CROSS REF: Photography 110a-d Material Fee: \$15.00 - lab

A course designed for students who would like practical publication experience and an opportunity to publish their photographs in the school newspaper. Formerly JOURNAL 10. Advisory On Recommended Preparation: PHOTO 1 or equivalent college course with "C" or better.

LEADERSHIP

LEADERSHIP TRAINING 1

1 UNIT

1 Lecture/Discussion **CROSS REF: Business 138**

This class is offered to give students leadership training and is one of a sequence of classes designed to prepare them for leadership roles. Students learn to write Measurable Learning Objectives, which is a means of establishing a plan of action leading to selfimprovement and provides and understanding of how to maximize learning opportunities on the job. Coverage of the organizational structure, the development of management thought, styles of leadership, discipline, communications, and the evaluation process provide a framework for the understanding of the responsibilities of a leader. Formerly LEADERSHIP 1.

LDRSHP **LEADERSHIP TRAINING 2 TRN 102**

1 UNIT

Hours: 1 Lecture/Discussion

CROSS REF: Business 139

This class builds on Leadership Training 1. Students interested in advancing into leadership positions will be instructed in problem solving techniques, which will be presented through lecture and case problem analysis. The presentation of motivation theories and a behavior modification project will add to the understanding of tools available to the leader to accomplish organizational goals. Methods of bringing about change in organizations and a presentation of authority, power, and influence are integral parts of leadership coverage. Students will be instructed on how to present the best image in a job interview and each will be taken through the process of preparing or updating their working papers. Formerly LEADERSHIP 2.

Prerequisite: LDRSHP TRN 101 or BUS 138 or equivalent college course with a passing arade.

LEARNING DISABILITIES

COMPUTATION

1-3 UNITS

301a-d Hours: 3-9 Lab

LD

Designed for the student with learning deficits in computation. Remediation plans will be based on assessment of individual need and learning style. Instruction may include oneto-one, small group, computer-assisted, or larger group instruction. Student who have a history of learning deficits or low scores on the placement test can be referred to the class but must be evaluated first and qualify as learning disabled. Formerly ENAB SKIL 601a-d. Advisory On Recommended Preparation: Individual assessment must be conducted to professionally verify the nature and extent of the disability and the student must meet statewide LD eligibility criteria.

LEARNING DISABILITIES

LD EXPRESSION

1-3 UNITS

302a-d

Hours: 3-9 Lab

Designed for the student with learning deficits in written expression of ideas, including difficulties with organization of ideas, clarity, grammar, punctuation and word usage. Instruction may include one-to-one, small group, computer-assisted or larger group instruction. Students who have a history of learning deficits or low scores on th written portion of the COS placement test can be referred to the class but must be evaluated first and qualify as learning disabled. Formerly ENAB SKIL 602a-d.

Advisory On Recommended Preparation: Individual assessment must be conducted to professionally verify the nature and extent of the disability and the student must meet statewide LD eligibility criteria.

LD DECODING/LANGUAGE 1-3 UNITS 303a-d

Hours: 3-9 Lecture/Discussion

Designed for the student with learning deficits in reading/language skills. Remediation plans will be based on assessment of individual needs and learning style. Instruction may include one-to-one, small group, computer-assisted or larger group instruction. Students who have a history of learning deficits or low scores on the written portion of the COS placement test can be referred to the class but must be evaluated first and qualify as learning disabled. Formerly ENAB SKIL 3a-d.

Advisory On Recommended Preparation: Individual assessment must be conducted to professionally verify the nature and extent of the disability and the student must meet statewide LD eligibility criteria.

LD ORGANIZATION 1-3 UNITS 304a-d

Hours: 3-9 Lecture/Discussion

Designed for the student with study skills needs and/or tutoring needs for mainstream classes. A structured study skills program covering outlining, organization, notetaking skills and application of these skills, along with a secluded, quiet study area including instruction in word processing will be provided. Instruction may include on-to-one, small group, computer assisted or larger group instruction. Students who have a history of learning deficits or low scores on the written portion of the COS placement tests can be referred to the class but first must be evaluated and qualify as learning disabled. Formerly ENAB SKIL 4a-d.

Advisory On Recommended Preparation: Individual assessment must be conducted to professionally verify the nature and extent of the disability and the student must meet statewide LD eligibility criteria.

LD SEQUENCING 305a-d

1-3 UNIT

Hours: 3-9 Lecture/Discussion

Designed for the student with deficits in sequencing and spelling. Remediation plans will be based on assessment of individual need and learning style. Instruction may include one-to-one, small group, computer assisted or larger group instruction. Students who have a history of learning deficits or low scores on the written portion of the COS placement tests can be referred to the class, but first must be evaluated and qualify as learning disabled. Formerly ENAB SKIL 5a-d.

Advisory On Recommended Preparation: Individual assessment must be conducted to professionally verify the nature and extent of the disability and the student must meet state-wide LD eligibility criteria.

LIBRARY

LIBRARY 101 LIBRARY RESEARCH STRATEGIES **1UNIT 3 Lecture/Discussion** Hours: Short Term Course: 6 Weeks

This course offers instruction and practice in the use of the card and on-line catalogs, reference books, periodical indexes, and other library materials, based on an understanding of research problem analysis.

LIBRARY 102	INTERNET INFORMATION RESOURCES	1UNIT
Hours:	3 Lecture/Discussion	
	Short Term Courses & Weeke	

<u>Short lerm Course</u>: t

This course is deisoned to give students the skills they need to access Internet information resources, and to use the Internet as a gateway to other remote databases. It includes instruction and hands-on practice with Internet features such as File Transfer Protocol. Telnet remote database access. Gopher searching (inlcuding keyword search methods such as Veronica and Archie, as well as WorldWideWeb, WAIS and other Gopher searching techniques), Listservs and Internet e-mail. Course content will grow and change along with the Internet itself.

MATHEMATICS

MATH 15 **COMPUTER SCIENCE I** Hours: 3 Lecture/Discussion

Material Fees: \$5.00 Introduction to structured programming and algorithm design using the FORTRAN language, including data types, program design, conditional control structures, looping, subroutines and functions. The emphasis will be on using the computer as a problemsolving tool. Formerly MATH 15A. CAN CSCI 4

Prerequisites: MATH 70 or equivalent college course with "C" or better, or eligibility for MATH 61 or 75 determined by COS Placement Procedures.

COMPUTER SCIENCE II MATH 17

3 UNITS

Material Fees: \$5.00 Introduction to structured programming and algorithm design using the Pascal language, including discrete and dynamic data structures, program design, efficiency and testing, conditional control structures, looping, procedures and functions, recursion, and search/ sort algorithms. The emphasis will be on using the computer as a problem-solving tool. Formerly MATH 15B. CAN CSCI 12

Prerequisite: MATH 15 or equivalent college course with "C" or better.

INTRODUCTION TO STATISTICS **MATH 21**

Hours: 4 Lecture/Discussion Material Fees: \$5.00

An introductory course in elementary probability and statistics for social science and physical science majors. It is also appropriate for those who wish to gain an understanding of data analysis and statistics. Topics include: graphic presentation of data, probability; probability distributions such as the binomial, Poisson, and normal distributions; Central Limit theorem; one- and two sample hypothesis tests and confidence intervals; simple linear regression and correlation, Chi-Square goodness of fit and contingency analysis tables, and analysis of variance. Extensive use of computers will be made throughout this course. CAN STAT 2

Prerequisites: MATH 230 or equivalent college course with "C" or better; or eligiblity determined COS Placement Procedures. Placement Testing requirement may be waived (see Matriculation Policies; Exemption Criteria for Assessment).

MATHEMATICS

MATH 45 MODERN APPLICATIONS OF MATHEMATICS

3 Lecture/Discussion

Hours:

This course is designed to fulfill the CSU mathematics/quantitative reasoning general education requirement. The emphasis is on providing an overview of the practical applications of mathematics as well as developing an appreciation of the history of mathematics and its role in understanding nature. It is designed particularly for nonscience majors. Three or more topics are chosen from among the following areas: management science; statistics; size, shape, and growth; geometry and measurement; computer science. CAN MATH 2.

Prereguisite: MATH 230 or equivalent college course with "C" or better; or eligibility determined by COS Placement Procedures. Placement Testing requirement may be waived (see Matriculation Policies: Exemption Criteria for Assessement).

SURVEY OF CALCULUS 1 MATH 61 Hours: **3 Lecture/Discussion**

A first semester course in a two semester sequence of differential and integral calculus for the business, industrial technology, biology, or social science major. It is also appropriate for those interested in acquiring an intuitive understanding of calculus. Topics include algebraic, exponential and logarithmic functions; limits, differentiation, the differential, and definite and indefinite integrals. Applications include graphing, optimization, related rates and average value with many example of the utility of calculus taken from biology and economics. Formerly MATH 16A. CAN MATH 30.

Prerequisites: MATH 70 or equivalent college course with "C" or better, or eligibility determined by COS Placement Procedures. Placement Testing requirement may be waived (see Matriculation Policies: Exemption Criteria for Assessment).

SURVEY OF CALCULUS 2 MATH 62 Hours **3 Lecture/Discussion**

3 UNITS

3 UNITS

3 UNITS

A second semester course in a two-semester sequence in differential and integral calculus for the business, industrial technology, biology, or social science major. Topics include: differentiation and integration of the exponential and logarithmic functions and of trigonometric functions; further integration techniques; applications of the integral to biology and economics; the calculus of functions of several variables; differential equations; sequences and series; probability; approximation techniques in calculus. Formerly MATH 16B. CAN

Prerequisite: MATH 61 or equivalent college course with "C" or better.

MATH 70 PRECALCULUS Hours: 5 Lecture/Discussion

This is a college algebra and advanced trigonometry course which proceeds at an intense pace. Topics include: functions and graphs, applications of functions, exponential and logarithmic functions, trigonometric functions and analytic trigonometry, right-triangle trigonometry and vectors, systems of equations, analytic geometry, and roots of polynomial equations. This course is intended for students planning to take calculus. Formerly MATH 4. CAN MATH 16.

Prerequisites: MATH 154 or equivalent college course with "C" or better, or eligibility determined by COS Placement Procedures. Placement Testing requirement may be waived (see Matriculation Policies: Exemption Criteria for Assessment).

MATH 75 CALCULUS WITH **ANALYTIC GEOMETRY 1 5 Lecture/Discussion** Hours:

5 UNITS

5 UNITS

A first semester course in differential and integral calculus. Topics include limits, differentiation and integration of algebraic, trigonometric and transcendental functions. Application includes: related rates, curve sketching, relative and absolute extrema, areas, volumes, arclength, area of surface of revolution, work, and fluid pressure. Math 75 is designed for majors including mathematics, science, and engineering. It is also appropriate for those individuals interested in mathematics related professional fields. Formerly MATH 5A. CAN MATH 18.

Prerequisites:MATH 70 or equivalent college course with "C" or better, or eligibility determined by COS Placement Procedures. Placement testing requirement may be waived (see Matriculation Policies: Exemption Criteria for Assessment).

Course Descriptions

3 UNITS

Hours: 3 Lecture/Discussion

4 UNITS

MATH 32.

MATHEMATICS

A second semester course in differential and integral calculus. Topics include logarithm

and exponential functions, inverse trigonometric and hyperbolic functions, techniques of

integration, improper integrals and L'Hopital's rule, infinite series, analytic geometry, polar

coordinates and parametric equations, vectors and three-dimensional space. Applications

include: exponential growth, first-order differential equations, numerical integration, Taylor

series approximations to functions, arc length, vectors and projections of vectors. Math 76 is designed for majors including mathematics, science, and engineering. It is also appropriate for those individuals interested in mathematics related professional fields.

This course is the third semester of the introductory calculus sequence. Topics covered include

differentiation and integration of vector-valued functions, partial differentiation, directional derivatives,

Lagrange Multipliers, multiple integration with application to surface area, centroids and centers of

gravity, and Green's, Stoke's, and Divergence Theorem. Math 77 is designed for majors including mathematics, science, and engineering. It is also appropriate for house individuals interested in mathematics related professional fields. Formerty MATH 5C. CAN MATH 22.

Introduction to linear algebra including systems of linear equations, vectors, matrices and

determinants, two- and three-dimensional vectors, vector spaces, linear transformations,

eigenvalues and eigenvectors, and canonical forms. Formerly MATH 11. CAN MATH 26.

An introduction to the methods of solving of ordinary and partial differential equations

including matrix solutions of linear systems, Laplace transforms, series solutions, difference equations, separation of variables in partial differential equations, boundary value problems

Prerequisites: MATH 77 or equivalent college courses with "C" or better.

Prerequisites: MATH 75 or equivalent college course with "C" or better.

MATH 76

Hours:

MATH 77

Hours:

MATH 80

MATH 81

"C" or better.

MATH 154

Hours:

Hours:

ANALYTIC GEOMETRY 2

Formerly MATH 5B. CAN MATH 20.

CALCULUS WITH

ANALYTIC GEOMETRY 3

Prerequisites: MATH 76 or equivalent college course with "C" or better.

3 Lecture/Discussion

LINEAR ALGEBRA

3 Lecture/Discussion

Prerequisites: MATH 62 or MATH 76 with "C" or better.

5 Lecture/Discussion

and Fourier series. Formerly MATH 6. CAN MATH 24.

DIFFERENTIAL EQUATIONS

CALCULUS WITH

5 Lecture/Discussion

5 UNITS

3 UNITS

3 UNITS

5 UNITS

ELEMENTARY ALGEBRA 1

MATH 210

Hours:

Short Term course (eight weeks)

40 lab hours

This is an intensive course in elementary algebra (part 1) covering fundamental operations, linear equations and inequalities, systems of equations, graphing, and word problems. Formerly MATH 51.

MATHEMATICS

Advisory On Recommended Preparation: MATH 360 or equivalent college course with "C" or better, or eligibility determined by COS Placements Procedures.

MATH 215	ELEMENTARY ALGEBRA 2	2 UNITS
Hours:	Short Term Course (eight weeks)	
	40 lab hours	

This is an intensive course in elementary algebra (part 2) covering factoring, rational expressions, exponents, radicals, and word problems. Formerly MATH 51. Prerequisite: MATH 210 with "C" or better.

PLANE GEOMETRY 3 UNITS **MATH 220** 3 Lecture/Discussion Hours:

An intensive one-semester course in the elements of plane geometry covering rectilinear figures, the circle, similar figures, ratio and proportion and areas of plane figures. The logic and construction of deductive proofs will be emphasized throughout the course. It is designed for students who are deficient in high school geometry. Formerly MATH 52. Prerequisite: MATH 200 or 215 or equivalent college course with "C" or bettrer, or eligibility for MATH 230 determined by COS Placement Procedures.

MATH 230	INTERMEDIATE ALGEBRA		4 UNITS
Hours:	4 Lecture/Discussion		

An intensive one-semester course in intermediate algebra covering: linear and quadratic equations and inequalities in one and two variables, operations with polynomials, rational expressions, exponents, radicals, logarithms, word problems and graphing. Formerly MÁTH 53

Prerequisite: MATH 200 or 215 or equivalent college course with a grade of "C" or better, or eligibility determined by COS Placement Procedures.

MATHEMATICS FOR MATH-RELATED **MATH 235** 4 UNITS MAJORS Hours: 4 Lecture/Discussion

An intensive one-semester course in college algebra and elementary functions covering: linear and quadratic equations and inequalities in one and two variables; polynomial, rational, exponential, radical, and logarithmic functions; problem-solving, and graphing. This course is intended for students planning on a mathematics, engineering, or science major.

Prerequisite: Completion of MATH 200 or 210 and 215 with a grade of "C" or better, or eligibility determined by COS Placement Procedures.

Hours: 4 Lecture/Discussion A study of the fundamental operations with whole numbers, fractions, mixed numbers, decimals, and their use in applied problems. Other topics include factors and multiples, divisibility, ratio, proportion, introductory algebra, percent, metric units, geometric measurements, and signed numbers. All arithmetic topics will be taught with a pre-algebra perspective. Math 360 is a non-transferable arithmetic course to benefit students who need of the time is a constrained to the time in the time in the following the foll a firmer grasp of arithmetic concepts and skills. Formerly MATH 60.

An introductory course designed to provide insights into physical processes and laws that underlie the phenomena of weather and climate. Topics include solar radiation, temperature, humidity, condensation, precipitation, air pressure, wind, air masses, severe weather,

forecasting, air pollution, atmospheric optics, and climatology. An emphasis is placed on

understanding current meteorological-environmental problems by examining the relationship

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures; and MATH 200 or 215 or equivalent college course with "C" or better, or eligibility for MATH

ELEMENTARY METEOROLOGY METEOR 1 3 Lecture/Discussion Hours:

230 determined by COS Placement Procedures.

between man and the atmosphere.

3 UNITS

4 UNITS

2 UNITS

This is a four-day-a-week intensive one-semester course in elementary algebra covering: fundamental operations, linear equations and inequalities, word problems, factoring,

rational expressions, graphing, exponents and radicals.

Advisory On Recommended Preparation: MATH 360 or equivalent college course with "C" or better, or eligibility determined by COS Placement Procedures.

154

METEOROLOGY

MATH 360 PRE-ALGEBRA 4 Lecture/Discussion Hours:

3 UNITS

Advisory On Recommended Preparation: Recommendation through COS Placement Procedures. The Placement Test requirement may be waived.

Advisory On Recommended Preparation: MATH 80 or equivalent college course with

Hours: An intensive one-semester course in the elements of trigonometry including: trigonometric functions, solving triangles for unknown parts, proving and applying identities, graphing, solving trigonometric equations, and expressing and using complex numbers in trigonometric

Prerequisites: MATH 230 or equivalent college course with "C" or better, or eligibility

Advisory On Recommended Preparation: MATH 220 or equivalent college course with "C" or better, or high school geometry with "C" or better in both semesters.

TRIGONOMETRY **3 Lecture/Discussion**

form. Formerly MATH 54. CAN MATH 8.

determined by COS Placement Procedures.

MATH 200	ELEMENTARY ALGEBRA	•	4 UNITS
Hours:	4 lecture hrs per week		
	Full term class		•

MUSIC

3 UNITS

Hours:

MUSIC 1 MUSIC FUNDAMENTALS Hours: **3 Lecture/Discussion**

This is a course designed for the non-major, the elementary or secondary school teaching credential candidate, and the music major who seeks remedial instruction prior to beginning the Comprehensive Musicianship sequence. The basic elements of music are included: pitch and rhythm notation, scales, major and minor keys and key signatures. transposition, intervals, chords, elementary acoustics, and an introduction to the keyboard.

MUSIC 4	COMPREHENSIVE MUSICIANSHIP	5 UNITS
Hours:	5 Lecture/Discussion	

Integrated approach to the study of music theory and the development of musical skills. This includes the study and analysis of melody, rhythm, and elementary harmony; and the development of ear training, sightsinging, and keyboard skills. The integrated approach of this course is designed to encourage practical application of theoretical concepts. CAN MUS 2.

Advisory On Recommended Preparation:; MUSIC 1 or equivalent college course with "C" or better; and instrumental or vocal performance and/or class piano.

COMPREHENSIVE MUSICIANSHIP II MUSIC 5 **5 UNITS 5** Lecture/Discussion Hours

Integrated approach to the study of music theory and the development of musical skill. This includes the structural elements of music, primarily harmony and musical forms, and the development of ear training, sight singing, and keyboard skill. The integrated approach of this course is designed to encourage practical application of theoretical concepts. CAN MUS 4.

Prerequisite: MUSIC 4 or equivalent college course with "C" or better; and instrumental or vocal performance and/or class piano.

MUSIC 6 **COMPREHENSIVE MUSICIANSHIP III 5 UNITS** Hours: **5 Lecture/Discussion**

Integrated approach to the study of music theory and the development of musical skill. This includes a historical-analytical-compositional approach to the music of the 16th, 18th, and 19th Centuries-with an emphasis on the contrapuntal styles of Palestrina and Bach, and the chromatic harmony of the 19th Century-along with ear training, sightsinging, and keyboard musicianship. The integrated approach of this course is designed to encourage practical application of theoretical concepts. Formerly MUSIC 14A.

Prerequisite: MUSIC 5 or equivalent college course with "C" or better; and instrumental or vocal performance and/or class piano.

MUSIC 7 COMPREHENSIVE MUSICIANSHIP IV **5 UNITS** Hours: **5 Lecture/Discussion**

This course is designed primarily for music majors, and is the fourth semester in a 2-year program. (Music 4, 5, & 6 precede it.) Like these three earlier courses, it is an integrated approach to the study of music theory and the development of musical skills. Music 7 involves the formal analysis of the music of Haydn, Mozart, Beethoven, and others. Selected compositions by the following composers serve as models for student compositions: Wagner, Wolf, Debussy, Stravinsky, Bartok, Schoenberg, Webern; and the contemporary composers Cage, Reich, and Glass. The integration of the ear training, sight singing, and keyboard components of the course is designed to encourage practical application of theoretical concepts. Formerly MUSIC 14B.

Advisory on Recommended Preparation: MUSIC 6 or equivalent college course with "C" or better; and instrumental or vocal performance and/or class piano.

MUSIC	ORCHESTRATION	3 UNITS

8a-b

3 Lecture/Discussion Hours:

Ranges, transpositions, technical capabilities, and idiomatic writing for the instruments of the orchestra. Analysis of 18th, 19th, and 20th Century scores, and assignments in scoring for selected instrumental combinations. Different topics will be covered and different projects will be assigned in alternate semesters so that the course may be repeated without duplication. Formerly MUSIC 17a-b.

Advisory On Recommended Preparation: MUSIC 4 and 5 or equivalent college courses with "C" or better.

MUSIC

MUSIC 10 APPRECIATION OF MUSIC HISTORY AND LITERATURE **3 Lecture/Discussion**

Designed to aid the average student in developing a better understanding and an enjoyment of music. Includes (1) the elements of music, and (2) a chronological survey of music and composers from the Middle Ages to the present. No previous musical training is necessary.

MUSIC 11 APPRECIATION JAZZ Hours: 3 Lecture/Discussion

3 UNITS

3 UNITS

Designed to aid the average student in developing a better understanding and enjoyment of jazz and music in general. Includes (1) the elements of music, (2) a chronological survey of jazz performers and composers from the 1890's to the present, and (3) an introduction to the beginnings of rock and country music. Formerly MUSIC 112.

MUSIC MUSIC OF THE WORLD **3 UNITS** 13 Hours: 3 Lecture/Discussion

A survey of the traditional and popular musics of the world. It begins with a study of the elements of music, and continues with a survey of musical genres and styles of the Americas, Sub-Saharan Africa, Northern Africa and the Middle East, Europe, Asia, and the Pacific Islands. Various fusions of these regional styles are also discussed.

MUSIC 20	PIANO I	1 UNIT
Hours:	1 Lecture/Discussion	
	1 Lab	
Decigood (c.	the student who has had no proviews signs training	Chudente will lee

Designed for the student who has had no previous piano training. Students will learn specific skills enabling them to read music and identify musical symbols on sight while performing repertoire by various composers in all periods of music. The student will also perform finger/dexterity skills in musical exercises, such as scales, to strengthen finger, wrist, hand muscles. Formerly MUSIC 8A.

MUSIC 21 PIANO II 1 UNIT Hours: 1 Lecture/Discussion 1 Lab

Designed for the student who has had one semester previous plano training. Students will learn specific skills enabling them to read music and identify musical symbols on sight while performing repertoire by various composers in all periods of music. The student will also perform finger/dexterity skills in musical exercises to strengthen finger, wrist and hand muscles at a higher level of learning of skill and activity. Formerly MUSIC 8B.

Advisory On Recommended Preparation: MUSIC 20 or equivalent college course with "C" or better, or one year of private plano instruction.

MUSIC INTERMEDIATE/ 22a-d ADVANCED PIANO 2 Lecture/Discussion Hours: 1 Lab

1 UNIT

Designed for the intermediate planist who has had prior instruction. Students will learn specific skills enabling them to read music and identify musical symbols on sight. Students will also learn and acquire knowledge of the development of the plano through different periods of history to the present in our country as well as foreign countries.

Advisory On Recommended Preparation: MUSIC 21 or equivalent college course with "C" or better, or more than one year of private piano instruction.

MUSIC MUSIC 1 UNIT MUSIC 1 UNIT MUSIĊ ORGAN I, II, III AND IV PERFORMANCE MUSIC 23a-d 40a-d Hours: 2 Lecture/Discussion Hours: 2 Lab Performance in music activities such as recitals, rallies, musicals, concerts, or in groups 1 Lab Music 23a-d is a course designed for the student who has had at least one year private ensembles such as band, chorus, orchestra, and jazz ensemble. Hours are arranged for instruction on a keyboard instrument, such as piano, organ or accordion. Students will those wishing to participate but are unable to meet the regular schedule. Physical learn specific musical symbols on sight while performing repertoire by various composers education credit is not granted. in the areas of theatre, classical or liturgical organ music. The student will also perform Limitation On Enrollment: Audition by department. finger/dexterity skills in musical exercises, such as scales and arpeggios on both manual and pedal keyboards, to strengthen finger, wrist, foot, ankle, and hand/foot body muscles. MUSIC STRING INSTRUMENTS **1 UNITS** 50a-d Formerly MUSIC 70a-d. Limitation On Enrollment: Audition by department; intended for students with one year Hours: 1 Lecture/Discussion keyboard in either piano, organ or accordian. 1 Lab This course provides beginning instruction on instruments of the string family. These include, violin, viola, cello, and bass. Emphasis will be on care of instruments, tone MUSIC VOICE 1 UNIT 30a-b production, bowing, technique, and playing position. Formerly MUSIC 7a-d. 1 Lecture/Discussion Hours: **1** Activity Studies in the technical, stylistic, and aesthetic components of singing, designed to help MUSIC STRING ORCHESTRA 1 UNIT the individual student improve his/her voice and develop solo vocal repertoire. 52a-d Hours: 2 Lab A study and performance of string orchestra repertory with special attention to interpretation, MUSIC INTERMEDIATE VOICE CLASS 1 UNIT tone, technique, and general effect. Planned for those interested in improving their musicianship. Some outside or public performances are required. 31a-b Hours: I Lecture/Discussion Formerly MUSIC 22a-d. **1** Activity Limitation On Enrollment: Audition by department; intended for students who play a Studies in the technical, stylistic, and aesthetic components of singing, designed to help string instrument. the individual repertoire. Intermediate Voice is a continuation of Voice Class (Music 30) and will require that the student have good singing and musical skills already established. MUSIC SYMPHONY ORCHESTRA 2 UNITS Emphasis will be placed upon singing in Italian, German, and English. Formerly MUSIC 54a-d 131a-b. Hours: **1** Lecture/Discussion Prerequisite: MUSIC 30 or equivalent college course with "C" or better. 2 Lab The study and performance of symphonic music. Intended for advanced musicians of MUSIC 1 UNIT WOMEN'S CHORUS orchestra instruments. 32a-d Limitation On Enrollment: Audition with department. Hours: 2 Activity Music 32a-d offers a study and performance of choral literature for treble voices from the MUSIC BRASS INSTRUMENTS 1 UNIT Renaissance to Contemporary emphasis on vocal production and tone quality, balance 60a-d and blend, and musical precision and accuracy. Participation in public performance is 1 Lecture/Discussion Hours: required. Formerly MUSIC 43a-d. 1 Lab This course provides beginning instruction on instruments of the brass family. Emphasis MUSIC 2 UNITS CONCERT CHOIR will be on care of instruments, tone production, breathing technique and playing position. 34a-d Formerly MUSIC 5a-d. Hours: **1** Lecture/Discussion Advisory On Recommended Preparation: Knowledge of one or more instruments. 4 Lab Materials Fee: \$5.00 MUSIC **PERCUSSION INSTRUMENTS** Music 34a-d offers a study and the performance of choral literature from the Renaissance 1 UNIT to Contemporary with emphasis on vocal production and tone quality, balance and blend, 61a-d and musical precision and accuracy. Participation in public performance is required. Hours: **1** Lecture/Discussion Formerly MUSIC 23a-d. 1 Lab Limitation On Enrollment: Audition by department. This course provides beginning instruction on instruments of the percussion family. Emphasis will be on the care of instruments, tone production, proper grips, technique and MUSIC CHAMBER SINGERS 2 UNITS playing position. Formerly MUSIC 6a-d. 36a-d Advisory On Recommended Preparation: Knowledge of one or more instruments. Hours: **1** Lecture MUSIC WOODWINDS INSTRUMENTS 1 UNIT 4 Lab This course is designed to provide an environment for study of choral literature, techniques 62 a-d and performance with experienced vocal students. 1 Lecture/Discussion Hours: Limitation On Enrollment: Audition by department. 1 Lab This course provides beginning instruction on instruments of the woodwind family. These include, flute, clarinet, oboe, saxophone and bassoon. Emphasis will be on care of instruments, tone production, embouchure development, technique and playing position. Formerly MUSIC 3a-d. Advisory On Recommended Preparation: Knowledge on one or more instruments.

MUSIC	MUSIC
MUSIC PERCUSSION ENSEMBLE 1 UNIT 63 a-d 1 Lecture/Discussion Hours: 1 Lecture/Discussion 1 Lab A study and performance of Percussion Ensemble repertory with special attention paid to tone, technique, musicianship, and overall musical effect. Planned for musicians interested	MUSICCHORUS OF THE1 UNIT90a-dSEQUOIASHours:2 ActivityChorus of the Sequoias is open to all interested singers. The chorus offers a study and the performance of choral literature from the Renaissance to Contemporary with particular emphasis on the major choral works of the Baroque, Classical, Romantic, and Contemporary
in improving their musicianship and performance skills. Some outside travel, field trips, and public performances are required. Intended for advanced musicians of percussion instruments. Formerly Music 163a-d. Limitation On Enrollment: Audition by department. MUSIC JAZZ ENSEMBLE 1 UNIT 72a-d	periods. Evening rehearsals. Formerly MUSIC 57a-d. MUSIC REHEARSAL 2 UNITS 91a-d AND PERFORMANCE LAB Hours: 120 Activity (8 weeks , 15 hrs. per week) The College of the Sequoias Musical Theater Orchestra will emphasize the rehearsal and performance tooking any account of the performance to be account of the performanc
Hours: 2 Lecture/Discussion 3 Lab A study and performance of jazz ensemble repertory with special attention to interpretation, tone, technique, and general effect. Planned for those interested in improving their	performance techniques necessary to accompany in the production of a musical. Formerly MUSIC 11a-d. Limitation On Enrollment: Audition by department; intended for advanced musicians of orchestral instruments.
musicianship and improvisational skills. Some outside travel and public performances are required. Formerly Music 172a-d. Limitation On Enrollment: Audition by department; intended for advanced musicians of jazz band instruments.	MUSIC NIGHT JAZZ ENSEMBLE 1 UNIT 92a-d 1 1 Hours: 3 Lab 3 Lab A study and performance of jazz ensemble repertory with special attention to interpretation,
MUSICCONCERT BAND1 UNIT74 a-dHours:3 LabA study of performance of standard concert band repertory with special attention to interpretation, tone, technique, and general effect. All basic concepts of musicianship will	tone, technique, and general effect. Planned for those interested in improving their musicianship and improvisational skills. Some outside travel and public performances are required. Formerly MUSIC 58a-d. Limitation On Enrollment: Audition by department; intended for advanced musicians of jazz band instruments.
be stressed through lecture, discussion, and rehearsals with the final goal of performing in public concerts. This course is planned for those interested in improving their musicianship. Some outside travel, field trips and public performances are required. Formerly MUSIC 19a-d. Limitation On Enrollment: Audition by department; intended for advanced musicians of band instruments.	MUSIC COMMUNITY DANCE BAND 1 UNIT 94 a-d
MUSIC MARCHING BAND 1 UNIT 75a-d Hours: 6 Lab	musicianship and improvisational skills. Some outside travel and public performances are required. Formerly MUSIC 60a-d. Limitation On Enrollment: Audition by department; intended for advanced musicians of jazz band instruments.
CROSS REF: PE 41a-d <u>Material Fee: \$10.00</u> This course is open to all students who demonstrate ability to play a band instrument. The marchingband represents the college in public functions which may include the performance of band literature at concerts, parades, rallies and athletic events. Emphasis is placed on the development of music performance and marching skills. Formerly MUSIC 18a-d. Limitation On Enrollment: Audition by department; intended for advanced musicians of band instruments.	MUSIC MUSICAL THEATRE PERFORMANCE 2 UNITS 97a-d
MUSIC PEP BAND 1 UNIT 76a-d	MUSIC FIELD STUDIES IN MUSIC 2 UNITS 125 a-d

MUSIC

MUSIC 174a-d	JAZZ COMBO	2 UNITS	MUSIC 231	SIGHT SINGING AND BASIC FUNDAMENTALS OF MUSIC	1 UNIT
Hours:	1 Lecture/Discussion 2 Lab		Hours:	1 Lecture/Discussion 1 Lab	·
tone, technic in improving	performance of Small Jazz Ensemble repertory of que, musicianship, and overall musical effect. Plan I their musicianship, improvisational and perform trips, and public performances are required.	ned for musicians interested	study of no	course in sight singing, aural perception, and tes/rests, scales, triads, key and meter sigr . Formerly MUSIC 44.	
•	On Enrollment: Audition by department; intende	d for advanced musicians of	MUSIC 242a-d	MADRIGAL DINNER	1 UNIT
Recording of	NIGHT STUDIO BAND 3 Lab sourse which rehearses all types of music perform on tapes and making a professional quality reco		by singers, i around a fon of music, dr Christmas th	60 Activity (15 hrs. per week, 4 weeks) al Dinner is an Elizabethan (Shakespearean/F nstrumentalists, actors, court jesters, mimes, t mal meal served in several courses announced ama, costuming, staging and all aspects of the neme serves as the central focus of the dinner iners in Jako Neuromber and/or sorth December	umblers, and others structured by brass fanfares. Authenticity re performance is essential. A which is traditionally presented
Limitation	USIC 62a-d. On Enrollment: Audition by department: intende	d for advanced musicians of		nings in late November and/or early December	
jazz band in	istruments.		MUSIC 270a-d	DIXIELAND BAND	1 UNIT
MUSIC 201a-b Hours:	BEGINNING GUITAR	1 UNIT	tone, techni	2 Lab performance of Dixieland band repertory with sp que, and general effect. Planned for those	interested in improving their
experience. six strings a	eginning, nontransferrable guitar course for stu Students will learn to read and play melody lines nd are written in simple rhythmic patterns. Stude pustic instruments only. Formerly MUSIC 2A.	s which use the notes on all	required. For	p and improvisational skills. Some outside ormerly MUSIC 20a-d. On Enrollment: Audition by department; inten and instruments.	
MUSIC 202 Hours:	INTERMEDIATE GUITAR 2 Lab	1 UNIT	MUSIC 295a-d	SEQUOIA WINDS	1 UNIT
Music 202 i increasingly knowledge o rhythmic not fingerpicking Advisory O	is nontransferrable and designed to follow Musi difficult melodies and chords in a variety of styles. of reading music which employs more complicated lation than in Music 201. Several accompaniment g and strumming patterns. Formerly MUSIC 2B. n Recommended Preparation: MUSIC 201 or ec r; or ability to read and play simple melodies using	Students will increase their notes and more complicated patterns will be used to teach uvalent college course with	interpretatio improving the Formerly MI Advisory C	2 Lab performance of standard symphonic band rep n, tone, technique, and general effect. Pla heir musicianship. Some outside or public JSIC 64a-d. In Recommended Preparation: Intended f d instruments.	anned for those interested in c performances are required.
MUSIC	ADVANCED GUITAR	1 UNIT	MUSIC 301	INTRODUCTION TO MUSIC	3 UNITS
203a-d	,	T ONIT	Hours:	3 Lecture/Discussion	
chord transp Advisory O	2 Lab I learn increasingly difficult melodies and chords in position to other keys will be learned. Formerly I n Recommended Preparation: MUSIC 202 or eq r, or recommendation of department.	MUSIC 2C. uuvalent college course with	confidence courses. It i pesentation	acollegiate course designed to help students necessary for successful college study in b s an introductory course with a broad focus. T primarily videos, and in discussions. Selecte ding classical, popular and international) will be exts.	ooth academic and vocational Fopics will be covered in media ad composers, performers, and
MUSIC 224a-d	KEYBOARD ACCOMPANIMENT	1 UNIT	MUSIC	SWING-STYLE BIG BAND	1 UNIT
Hours:	2 Lecture/Discussion 1 Lab		396 a-d Hours:	3 Lab	
and the large utilization of between pia 25a-d.	involves small groups, such as soloist and enser er groups such as a symphony and chorus. Other the synthesizer and computer, musical theatre no/piano, piano/organ, organ/organ (liturgical vs.	items covered would be the auditions, as well as duets	A terminal c 1930's, 40s	ourse which rehearses all types of music perl and 50s. Some outside travel and public per Dn Enrollment: Audition by department; inten	formances are required.
Limitation	On Enrollment: Audition by department.				

MUSIC

					· · ·	•
	NURSING			NURSI	IG .	•
	nonomu					
NURSING 101	REGISTERED NURSING THEORY	11 UNITS	NURSING 106	CULTURAL DIVERSITY IN HEALTH AND ILLNESS		3 UNITS
Hours:	6 Lecture/Discussion	*	Hours:	3 Lecture/Discussion		
	15 Lab			designed to introduce basic concepts		
Materials Fee	: \$25,00 s an introduction to the elements of patient care	based upon the nursing		zation, social interaction and change n the client (individual, family or socia		
	mphasizes human needs related to communicat			customs as they effect health and ill		s invostigatos values,
mobility, nutri	tion, regulator mechanisms, and growth and dev	velopment. The course		Recommended Preparation: ENG		nt college course with
	student to the meaning of nursing in health and dis		"C" or better			4 N.
	d mental health, interpersonal relationships, legal a I techniques of patient centered care. The student		NURSING	PERIOPERATIVE		6 UNITS
	ents, under supervision in the clinical area.	that give harding care to	120	NURSING		
	BIOLOGY 30, 31, 40, CHEM 20, NUTR/FOC		Hours:	4 Lecture/Discussion		
	4, PSYCH 1, NURS 106, or SOC 1 or ANTHRO	10, or equivalent college	Short Torm	24 Lab Course & weeks		
courses with " Limitation Or	n Enrollment: Acceptance into the Registered N	ursing Program.		<u>Course</u> - 6 weeks ective course in perioperative nursing	. This course is d	esigned to prepare a
		aronig i rogrami	competent a	nd knowledgeable practitioner to adr	ninister optimum o	are to select surgical
NURSING	REGISTERED NURSING THEORY	12 UNITS		ing pre-operative, intra-operative a	nd post-operative	phases of surgical
102 Hours:	6 Lecture/Discussion			Formerly NURSING 20. NURSING 101 and 122 or equivale	ant college course	with "C" or better, or
nours.	18 Lab			of department.	on conege course.	swar o orbeller, or
	36 Homework					
Materials Fee		application of the pursing	NURSING 122	FOUNDATIONS OF NURSING PRACTICE	:	2 UNITS
	emester Registered Nurse course is a study of the a et human needs of the basic medical-surgical clien		Hours:	1 Lecture/Discussion	,	
	ic clients in both in-patient and out-patient settin			3 Lab	· · ·	
	oviding for physiologic and emotional needs in th	e client with psychiatric,		e human needs approach, this cour		
	ncologic problems. NURSING 101 and 122 or equivalent college co	urse with "C" or better		rsing practice is implemented thro nethod of problem solving used to ic		
i ici cquionoi	Honoria for and 122 of equivalent conego to			nasizes the assessment phase of the		
NURSING	REGISTERED NURSING THEORY	12 UNITS	interviewing	and physical assessment. Interview	ing includes taking	the health history as
103 • Hours:	6 Lecture/Discussion			peutic communication. Physical ass I physiology of the human body, and		
nours.	18 Lab			is on recognition of normal parameter		
*	36 Homework		the students	to the development of nursing diagr	loses.	
Materials Fee		uraina ana contara d		es: BIOLOGY 30, 31, 40, CHEM 20 SPEECH 1 or 4, and either SOC 1		
	nester registered nursing course is a study of the n t/family needs related to safety and comfort, sex			ollege courses with "C" or better of		
	exchange, and regulatory mechanisms of the card			f the department.		
	ystems. It also focuses on the planning and delive	ery of primary care to the	Limitation C	In Enrollment: Acceptance into the	Registered Nursi	ng Program.
	mily in perinatal areas. :: NURSING 102 or equivalent college course with '	"C" or better: or licensure	NURSING	CARE OF THE		6 UNITS
	al Nurse and NURSING 122 or equivalent with "C" of		125	PATIENT IN ICU		
into the Regis	tered Nursing Program.		Hours:	4 Lecture/Discussion		
NURSING	REGISTERED NURSING THEORY	13 UNITS	Short Term	24Lab <u>Course</u> : 6 weeks		
104		10 01110		a study of nursing intervention focused	on the needs of the	critically ill patient in an
Hours:	6 Lecture/Discussion		intensive care	unit. The principles related to the pati	ent's cardiac, respir	atory, neurological and
Material Fee;	21 Lab \$28 00			ds will be stressed in coordination with a s: NURSING 103 or equivalent colle		
	<u></u>	oursing process centered		nal Nurse and permission of departm		
on the human	needs of individuals in acute and long term health	care settings. It includes				
	diatric client and family in acute case and outpati		NURSING	SUPERVISED		3 UNITS
	ong term health care needs which are met in com e of the Registered Nurse in acute care settings		126 Hours:	CLINICAL PRACTICE 0 Lecture/Discussion		•
	rd assuming broad responsibility for providing c			24 Lab		
	ding planning coordinating teaching and utilizing		This course is	designed for the oppoing Registered Nurr	sing etudont providir	a oxtandad opportunity

Formerly NURSING 4. Prerequisite: NURSING 103 or equivalent college course with "C" or better.

patients, including planning, coordinating, teaching, and utilizing health care resources.

for a variety of medical/surgical clients, utilizing skills at the student level of achievement. Under supervision, students will perform nursing skills and have opportunity for indepth exploration of nursing practice in the clinical setting. Advisory On Recommended Preparation: NURSING 101 or equivalent college course with "C" or better.

This course is designed for the ongoing Registered Nursing student, providing extended opportunity

for laboratory practice. The student will use the nursing process to plan and implement nursing care

NURSING

NURSING	ONCOLOGY NURSING	6 UNITS	NURS 401
Hours:	4 Lecture/Discussion 24 Lab		Hours
This course is cancer and the process to plan	Course: 6 weeks designed to increase student understanding of the p psychosocial effect upon the client and family. The s n and implement individualized care of the oncology cl : NURSING 101 or equivalent college course wit	tudent will utilize the nursing lient.	Short This c during oppor guida into c
NURSING	MENTORSHIP: TRANSITION FROM	1 UNIT	caree
134 Hours:	STUDENT TO NURSE 1 Lecture/Discussion		
This course is supervision of	designed for the Registered Nurse who wishes to prep senior nursing students in a mentorship role. It involves rising and teaching/learning theory, to guidance and eva	s the study and application of	
Prerequisite	s: Registered Nurses with a minimum of one year will serve as mentors to C.O.S. Nursing 104 stud		NUTF FOOI
NURSING	PREPARING FOR THE	3 UNITS	Hour: A sci
310	RN PROGRAM	C CILITO	conce
Hours:	8 Lecture/Discussion		clarifi nutriti
improve their li the RN progam	intended for students who have been accepted into t ikelihood of success in this rigorous course of study. I could benefit from this summer readiness course. Topi nical writing, study skills and test taking techniques; critic	Many students accepted into cs include: Review of applied	uniqu H EC
and texts; nurs and identificati	ing related library research; and overview of nursing hist ion of on and off campus resources available to suppo n Enrollment: Must be accepted into the Regist	ory and medical terminology; rt adult learner success.	NUTF FOOI Hour
NURSING 321	GENERAL MATHEMATICS RELATED TO NURSING	3 UNITS	<u>Mater</u> A stud
Hours:	3 Lecture/Discussion	· .	a wide
use in nursing metric system	ocuses on the development of skills in arithmetic, g applications. Selected topics from consumer m n, statistical measurement will be included. Empha	athematics, graphing, the	or a fa are us CAN
of medication	problems with clinical application.		NUTE
NURSING 333 Hourse	INTRAVENOUS THERAPY CERTIFICATION CLASS Short Term Course: 9 Weeks	1 UNIT	FOOI Hours
Hours:	<u>Short renii course</u> : 9 weeks 1 Lecture/Discussion 3 Lab		<u>Mater</u> A foo
intravenous t	s designed to prepare Licensed Vocational Nurs herapy in a clinical agency which has protocols to neory, laboratory practice, and supervised clinic	provide for such function.	explo cooki
techniques. Prerequisite	This course will be offered through Community S Must be a licensed Vocational Nurse employ ucation Department.	Services in the future.	NUTF FOOI Hour
NURSING 400a-d	NURSING SKILLS LAB	0 UNITS	This of restar
Hours:	3 Lab		food s and v
supervised la safe clinical	provides the student with an opportunity for additi aboratory time to develop and refine nursing clini practice of professional nursing. The student monstration, video tapes and computers.	cal skills necessary to the	dining
Limitation O	In Enrollment: Must be enrolled in the COS Rec	gistered Nursing Program.	

NURSING

URSING NURSING AND OTHER HEALTH 01 CAREERS FOR ETHNIC DIVERSITY ours: 24 Lecture/Discussion 8 Lab

Short Term Course: 32 hours

This course is designed to introduce minority students to health care career opportunities during their early high school years. The course provides information regarding careers, opportunity for the student to observe health care service personnel at the job site, and guidance for the student in selection of high school courses which will enhance their entry into college level courses. Emphasis will be placed on nursing, but other health care careers will be addressed.

NUTRITION/FOOD

R/ NUTRITION D 18 **3 UNITS**

0 UNITS

rs: 3 Lecture/Discussion

A scientific study of the basic chemical, biological and physiological principles and concepts of human nutrition. Current scientific theories and research are reviewed, clarified and discussed as these trends apply to the development of sound and preventive nutrition practices. The study includes the adapting of these principles to the individual's uniqueness and the translation of this knowledge into food choices throughout life. CAN H EC 2.

NUTR/	FOODS			3 UNITS	
FOODS 101					
Hours:	2 Lecture/Discussion	n -	a.		
	3 Lab				
Materials Fee	<u>: \$10.00</u>				
A study of the	basic principles of food	preparation v	vhile selectina. p	reparing, and servin	a

A study of the basic principles of food preparation while selecting, preparing, and serving a wide variety of foods which can provide attractive, well-balanced meals for an individual or a family. Current scientific recommendations for food safety and preparation techniques are used as well as the application of sound nutritional principles. Formerly HOME EC 10A. CAN H EC 8.

NUTR/ FOOD 102	FOODS	•	2 UNITS
Hours:	1 Lecture/Discussion 3 Lab		
Materials Fee	•		

A foods class designed for students with basic food preparation skills. This course will explore a wide range of topics such as experimental cooking, entertaining, creative cooking, foreign foods, quantity cooking, and special diets.

NUTR/	COMMERCIAL FOODS I	3 UNITS
FOOD 105 Hours:	2 Lecture/Discussion	
	4 Lab	

This class is designed for students who wish to prepare for employment and careers in restaurant, institutional and hotel settings. The curriculum provides an orientation to the food service industry with training and hands-on experience in the preparation of salads and vegetables, breakfast dishes, grilled foods, meats, soups and sauces, as well as dining room service and kitchen management. The course also includes training in employability skills such as interviewing, resume writing and human relations at work.

	NUTRITION/FOOD	S	· · ·	NUTRITION/FOO	DDS
NUTR/	COMMERCIAL FOODS II	3 UNITS	NUTR/	CHILDREN'S NUTRITION	3 UNITS
FOOD 106 Hours:	2 Lecture/Discussion		FOOD 112 Hours:	3 Lecture/Discussion	
	4 Lab		Cross Ref:		
nstitutional an n food prepar atering; and	designed for students preparing for employment of hotel settings. The curriculum provides training ation, including garde manager; baking and pas speciality and gourmet cuisine. NUTR/FOOD 105 or equivalent college course	and hands-on experience stry; banquets, buffets and	nutrition prior	rse of children's nutritional requirements. Th r to conception through adolescence. Stud iples, and current topics. An appropriate cours is.	ly centers on nutrition basics
			NUTR/	DIETETICS	2 UNITS
NUTR/ FOOD 107	SANITATION & SAFETY	2 UNIT	FOOD 113 Hours:	2 Lecture/Discussion	··· • · ·
Hours:	2 Lecture/Discussion		inours.	4 Homework	
Basic concept	s of sanitation and safety and their application ir and local regulations.		for medical in Prerequisite	s deisgned primarily for students planning car astitutions. Nutritional care for the patient, re WUTR/FOOD 18 or equivalent college cou	sident or client is emphasized use with "C" or better.
NUTR/ FOOD 108 Hours:	INTRO TO FOOD SERVICE MANAGEMENT 3 Lecture/Discussion	3 UNIT	courses with	Recommended Preparation: NUTR/FOOD "C" or better.	
Chie algonie de	2 Activity esigned to introduce students to general service n	anagement principles and	NUTR/ FOOD 119	NUTRITION FOR FITNESS, EXERCISE, AND SPORTS	3 UNITS
	edge and practice of those principles in a learnin		Hours:	3 Lecture/Discussion	
	nd training in foodservice will be covered. Thi		Cross Ref:	PE 119	
	ogam, will prepare students for an introductory	management position in a		H&W 119	
dvisory On I	nstitution, restaurant, or hotel. Recommended Preparation: NUTR/FOOD 18, as with "C" or better.	105, and 107 or equivalent	persons. Top application of	s designed to acquaint students with the nutrit pics include special nutritional needs, evalua f personal food choices. Open to all student rition, exercise and total fitness. Recomm	ation of current information and ts interested in the relationship
NUTR/ FOOD 109	FOOD SERVICE EXPERIENCE	1-4 UNITS		and competitive sports.	
lours:	5-20 Activity	·	NUTR/	SUPERVISED PRACTICE	1-3 UNIT
	designed to give the student learning experied		FOOD 190		
lesign objecti nanager. The /erification o site visit occ Prerequisite:	NUTR/FOOD 107 or equivalent college course	ill be carried out by the site during the semester. Note: ile with instructor before with "C" or better.	advanced cla counseling a to take a lead	3 Labs per Unit pervision of an instructor, selected students a isses. This course provides experience for s nd other employment or volunteer situations jership role. n Enrollment: Permission of the department	tudents interested in teaching where the student is expected
ollege course	Recommended Preparation: NUTR/FOOD as with "C" or better. NUTR/FOOD 210	TOT OF TOS, OF Equivalent	NUTR/ FOOD 199	TOPICS IN NUTRITION/FOODS Variable	1-4 UNIT
NUTR/ FOOD 111 Hours:	DIETETIC SERVICE SUPERVISOR WORK EXPERIENCE 10 Activity designed to give the student learning experies	2 UNITS		pecialized studies or projects that are especia nrich the learning experience in a discipline.	
ervice operation	tion in a medical, extended care or similar facil ig at a minimum of two different sites. The stude	lity. This is accomplished ant must have the approval	NUTR/ FOOD 203	MODERN MEALS	2 UNITS
uberculin S Prerequisite: Corequisite: Advisory On	ting instructor for food service experience. Note kin Test must be on file with instructor befor NUTR/FOOD 107 or equivalent college course NUTR/FOOD 210 Recommended Preparation: NUTR/FOOD	e site visit occurs. with "C" or better.		1 Lecture/Discussion 3 Lab Materials Fee: 1 olanning and preparation to meet the need economy, efficiency, nutrition and attractive	is of individuals and families
ollege course	es with "C" or better.		NUTR/ FOOD 210	FOOD SERVICE PRACTICES	1 UNIT
:			Hours:	1 Lecture/Discussion	
			This course (Nutrition/Foo	is designed to support students enrolled ods 109 or Nutrition/Foods 111) and give then heir food service situations and experiences.	n further knowledge about, and

Prerequisite: NUTR/FOOD 107.

Corequisite: NUTR/FOOD109 or NUTR/FOOD 111. Advisory On Recommended Preparation: NUTR/FOOD 101; and 105.

	NUTRITION/FOODS	<i>,</i> .		ORNAMENTAL HOR	FICULTURE
	TOPICS IN NUTRITION/FOODS Variable ecialized studies or projects that are especially designed irich the learning experience in a discipline. Credit in T		landscape d well as mei Sketching ar	teaches the basic drafting techniques esigns. Students learn landscape symbol thods of designing landscape plans us nd the use of drafting equipment from lan	s, lettering styles and techniques as sing section and detail drawings.
C	RNAMENTAL HORTICULTU	RE	also stresse OH 108	LANDSCAPE CONSTRUCTION	3 UNITS
	PLANT IDENTIFICATION 1 3 Lecture/Discussion 1 Lab orticulture 2 is a detailed study of trees, shrubs, vines, h tification. This course emphasizes plant materials at the all months.		teaches the	3 Lecture/Discussion 1 Lab <u>ee: \$5.00</u> se in ornamental horticulture for transfer a fundamentals of construction as they re e of landscape plants.	
OH 3 Hours: Ornamental H	PLANT IDENTIFICATION 2 3 Lecture/Discussion 1 Lab orticulture 3 is a detailed study of trees, shrubs, vines, h	3 UNITS	OH 109 Hours:	LANDSCAPE MAINTENANCE 3 Lecture/Discussion 1 Lab	3 UNITS
and their ident OH 7 Hours:	ification. This course consists of two sections of different LANDSCAPE DESIGN 3 Lecture/Discussion	planting materials. 3 UNITS	schools, gol	ee: \$5,00 lecture and lab course on the maintena if courses, plus street and highway plant irrigation, pest control and landscape ma	ings. The students study pruning,
design as app	1 Lab :: \$5.00 namental horticulture class that teaches the basic princi- blied to residential, industrial, and public properties. The sign is appropriate for transfer students and two-year mains	e basic course in	OH 110 Hours: <u>Materials Fr</u> An introduct	TURFGRASS MANAGEMENT 3 Lecture/Discussion 1 Lab ee: \$5.00 ion to the field of turfgrass management	3 UNITS
OH 101	BASIC ORNAMENTAL HORTICULTURE	3 UNITS	turfgrass va	rieties for use in parks, recreation areas,	golf courses, and home lawns.
Hours:	3 Lecture/Discussion 1 Lab		OH 111 Hours:	FLORAL DESIGN 3 Lecture/Discussion 1 Lab	3 UNITS
	2: \$5.00 an introduction to ornamental horticulture and the basic urf management, and nursery fields.	c skills used in the	various phas		
OH 104 Hours:	NURSERY PRACTICES 3 Lecture/Discussion 1 Lab	3 UNITS	OH 112	SYMPATHY FLOWERS	3 UNITS
Instruction pro	e nursery industry and its practice through lecture a ovides a working knowledge of plant propagation, gr y layout, nursery management, cut flower care and mar	owing ornamental		Horticulture 112 is a course for two yes	
OH 105 Hours:	PLANT PROPAGATION 3 Lecture/Discussion 1 Lab	3 UNITS	design of fl	for the floral industries certificate. OH 11 lowers specifically for sympathy work, its and solid work.	
layering, divis			requirement	WEDDING FLOWERS 2 Lecture/Discussion 2 Lab ee: \$50.00 Horticulture 113 is a course for 2-yea for the Floral Industries certificate. OH 11 year and carry, as practiced specifically in	3 teaches advanced styling of floral

requirement for the Floral Industries certificate. OH 113 teaches advanced styling of floral designs to wear and carry, as practiced specifically in wedding work, including complete coverage of wedding bouquets, corsages, church decorations, balloons and bouquet decor.

	ORNAMENTAL HORTICU	LTURE		DRNAMENTAL HORTI	CULTURE
DH 116	HORTICULTURE INDUSTRIES TOUR (Central California)	1UNIT	OH 201a-d Hours:	VEGETABLE GARDENING 1 Lecture/Discussion	2 UNITS
lours:	Short Term Course: 40 Hours			3 Lab	
	Central California ornamental horticulture outlets		Materials Fe		understan. The students stude
	Garden centers, flower shops, botanical and disp ers, and public educational facilities are studied			introductory course in samil scale vegetable n, soils, fertilizers, and care, as well as me	
bbers, disp	lay houses, advertising agencies and others we	orking with retailers are		his course is of great value to anyone who de	
cluded.		• •	of vegetable		
H 118 ours:	XERISCAPE 3 Lecture/Discussion	3 UNITS		PARALEGAL	
	1 Lab	. ,	ļ	PARALEUAL	
aterials Fe	e: <u>\$5.00</u> application of the principles and theories of landsc	ana nlanning, designing			
	application of the principles and theories of landsc ad maintenance of wise use water management		PARA 101,	INTRODUCTION	3 UNITS
ndscapes.		in large, and email equip	1	TO PARALEGALISM	•
	·		Hours:	3 Lecture/Discussion survey course is the initial course in a progr	am designed to train the student
H 119	INTERIORSCAPES	3 UNITS		ent as a paralegal. The student is given b	
ours:	3 Lecture/Discussion	1		le legal community, career opportunities, leg	
otoriala Eo	1 Lab			, introduction to the law library and expos	
aterials Fe study of th	e: <u>35.00</u> e principals of residential and commercial interior	design relating to plant	procedural ar	eas of the law. Formerly PARA 1.	
	aesthetic purposes, is the main focus of this class.		Advisory On	Recommended Preparation: ENGLISH 2	51 or equivalent college course
	aintenance is studied.	•		tter, or eligibility for ENGLISH 1 determined nt enroliment in PARA 102.	by COS Placement Procedures;
1 120	DISEASES OF ORNAMENTALS	3 UNITS	PARA 102	LEGAL TERMINOLOGY	1 UNIT
ours:	3 Lecture/Discussion		Hours:	1 Lecture/Discussion	
diagnosis, a	1 Lab analysis and management of plant diseases. Princ	ciples of controlling pests	A required con	urse acquainting the student with legal termin	ology, concepts, and definitions.
cluding bio	logical, cultural, physical, mechanical, and cher and methods of application are presented. This co	nical. Pesticide safety,	Formerly PAR Advisory On	RA 6. Recommended Preparation: Concurren	t enrollment in PARA 101.
e Ornamer	tal Horticulture program intended for two-year of	or transfer students and	PARA 103	CIVIL PROCEDURE 1	3 UNITS
eparing for	Pest Control Advisor's license.		Hours:	3 Lecture/Discussion	5 04115
H 121	PLANT COMBINATION THEORY	3 UNITS		urse designed to familiarize the paralegal s	udent with the concepts of both
ours:	3 Lecture/Discussion	3 01113		Federal Civil Procedure and the stages o	
5015.	1 Lab			in the use of standard judicial forms. Form	
study and a	application of the theory and principles of combining	g plant materials for use	Prerequisite	s: PARA 101 or equivalent college course	with "C" or better.
	pe according to their cultural, esthetic and special e	environmental and micro-	PARA 104	CIVIL PROCEDURE II	3 UNITS
mate requi	rements.		Hours:	3 Lecture/Discussion	U UNITO
H 122	PESTS OF ORNAMENTALS	3 UNITS		nester course which draws upon the basic co	ncepts of civil procedure learned
n 122 Durs:	3 Lecture/Discussion	9 UNI 9	in Paralegal	103 to enable the student to learn to dra	aft complicated civil pleadings,
	1 Lab		discovery dev	vices, and extraordinary writs. Formerly PA	RA 4B.
	eaches the elements of diagnosis, analysis and ma		Prerequisite	s: PARA 103 or equivalent college course	s with "C" or better.
inciples of	controlling pests including biological, cultural, ph	ysical, mechanical, and	PARA 105	LEGAL RESEARCH	3 UNITS
	discussed. Pesticide safety, formulation, and metho			AND WRITING I	0 01110
	This course is an inegral part of the Ornamenta Programs, intended for two-year or transfer studen		Hours:	3 Lecture/Discussion	i.
	Advisor's license.	ra ann maaa hishaimA iol	Material Fee		
	, <u>anda anonio</u> ,			amiliarize the paralegal with the basic tools	
	SILK & DRIED FLORAL DESIGN	3 UNITS		 The student will learn to locate authority ncisely write various legal documents and m 	
H 123	2 Lecture/Discussion			ncisely write various legal documents and m : PARA 101 or equivalent college courses	
	3 Lab				
ours:			1		Let the second second
o urs: iis is a requ	ired course for the Floral Design certiicate that in				
ours: nis is a requ ing, semi-p	ired course for the Floral Design certiicate that in ermanent materials. Tools, materials, care, basic	techniques, and design	PARA 106	LEGAL RESEARCH	3 UNITS
ours: nis is a requ ring, semi-p yles and teo	ired course for the Floral Design certilcate that in ermanent materials. Tools, materials, care, basic chniques in both dried and silk arrangements are s	techniques, and design tudied. Growing, drying,		AND WRITING II	3 UNITS
ours: nis is a requ ring, semi-p yles and teo	ired course for the Floral Design certiicate that in ermanent materials. Tools, materials, care, basic	techniques, and design tudied. Growing, drying,	Hours:	AND WRITING II 3 Lecture/Discussion	3 UNITS
ours: nis is a requ ring, semi-p yles and teo	ired course for the Floral Design certilcate that in ermanent materials. Tools, materials, care, basic chniques in both dried and silk arrangements are s	techniques, and design tudied. Growing, drying,	Hours: <u>Material Fee</u>	AND WRITING II 3 Lecture/Discussion : \$5.00	
ours: nis is a requ ing, semi-p yles and teo	ired course for the Floral Design certilcate that in ermanent materials. Tools, materials, care, basic chniques in both dried and silk arrangements are s	techniques, and design tudied. Growing, drying,	Hours: Material Fee A second ser	AND WRITING II 3 Lecture/Discussion \$ \$5.00 nester required course in advanced legal re	esearch and writing designed to
ours: nis is a requ ing, semi-p yles and teo	ired course for the Floral Design certilcate that in ermanent materials. Tools, materials, care, basic chniques in both dried and silk arrangements are s	techniques, and design tudied. Growing, drying,	Hours: <u>Material Fee</u> A second ser expand the p	AND WRITING II 3 Lecture/Discussion \$5.00 nester required course in advanced legal re aralegal student's ability to perform more of	esearch and writing designed to complicated legal research and
ving, semi-p yles and teo	ired course for the Floral Design certilcate that in ermanent materials. Tools, materials, care, basic chniques in both dried and silk arrangements are s	techniques, and design tudied. Growing, drying,	Hours: <u>Material Fee</u> A second ser expand the p	AND WRITING II 3 Lecture/Discussion \$5.00 nester required course in advanced legal re aralegal student's ability to perform more of Assignments include drafting points and	esearch and writing designed to complicated legal research and

PARALEGAL

PARA 108 LAW OFFICE MANAGEMENT

Hours: 1 Lecture/Discussion A required course designed to train the student in the management of a law office. Content of the course includes law office organization, time keeping, and time management, accounting, scheduling, and calendaring, management of personnel, retrieval systems for law, other aspects of law office management for the efficient operation of a law office.

Formerly PARA 3. Prerequisites: PARA 101, or equivalent college courses with "C" or better. Advisory on Recommended Preparation: Concurrent enrollment in Paralegal Internship.

PARA 109 PARALEGALS AND COMPUTERS 1 UNIT Hours: 1 Lecture/Discussion Material Fee: \$10.00

This advanced paralegal course provides hands-on computer experience for paralegal students. Legal documents will be produced using legal software programs such as Pro Forma and Word Perfect for Laywers.

Prerequisites: PARA 101, 103 or equivalent college courses with "C" or better. Advisory on Recommended Preparation: COMPUTER 5 or 130 or equivalent college course with "C" or better, and knowledge of WordPerfect software.

PARA 132	WILLS, TRUSTS,	3 UNITS		
	AND PROBATE			
Hours:	3 Lecture/Discussion			

This is an elective course designed to familiarize the student with the legal aspects of wills, trusts, and probate. Included is the effect of death upon property ownership, community property and the drafting of forms associated with probate law. Formerly PARA 12. **Prerequisites:** PARA 101 or equivalent college courses with "C" or better, or equivalent skills and knowledge as determined by departmental assessment.

PARA 135 BANKRUPTCY 1 UNIT	PARA 135	BANKRUPTCY	1 UNIT
----------------------------	----------	------------	--------

Hours: 1 Lecture/Discussion This is an elective course which provides general knowledge of the types of bankruptcy, jurisdiction, bankruptcy court procedures, duties of bankrupts and trustees, and adversary proceedings. Formerly PARA 8.

Prerequisites: PARA 101 or equivalent college course with "C" or better or equivalent skills and knowledge as determined by departmental assessment.

PARA 136	ADMINISTRATIVE LAW	1 UNIT	
Hours:	1 Lecture/Discussion		

This is an elective course covering the practices and procedures of state and federal administrative agencies. Students learn to draft documents for use in agency proceedings. Formerly PARA 16.

Prerequisites: PARA 101 or equivalent college course with "C" or better or equivalent skills and knowledge as determined by departmental assessment.

PARA 137 FAMILY LAW

3 UNITS

1 UNIT

Hours: 3 Lecture/Discussion

This is an elective course designed to familiarize the paralegal with California law relating to adoption, annulment, dissolutions, paternity, and community property. The student will become acquainted with the necessary forms related to dissolution actions. Formerly PARA 7.

Prerequisites: PARA 101 or equivalent college course with "C" or better, or equivalent skills and knowledge as determined by departmental assessment.

PARA 138	ENFORCEMENT OF		1 UNIT
	JUDGMENTS		

Hours: 1 Lecture/Discussion

This elective course will familiarize the student with methods of collecting money judgments. It will emphasize actual preparation of legal documents necessary to enforce money judgments. Formerly PARA 23.

Prereguisites: PARA 101 or equivalent college course with "C" or better.

Advisory on Recommended Preparation: Completion of or concurrent enrollment in PARA 103.

PARALEGAL

PARA 139	WORKERS COMPENSATION LAW	1 UNIT
Hours:	1 Lecture/Discussion	
This is an e	lective course covering the practices and proc	edures related to workers
compensation	actions. Students learn to draft documents for u	se in this agency. Formerly
PARA 19.		IOI as bottes as aquivalant
	s: PARA 101 or equivalent college course with wledge as determined by departmental assessr	
PARA 160	CRIMINAL LAW TERMS IN SPANISH	1 UNIT
Hours:	1 Lecture/Discussion	,
Cross Ref:	Spanish 160	volonte to Amorican logal
terminology u paralegals, a	course presents the Spanish language equivi used in the criminal justice system. It is recommend dministration of justice majors and people working Recommended Preparation: SPANISH 2 or equipation	nded for court interpreters, ng in law enforcement.
"C" or better, background.	or 2 years of high school Spanish with "C" or be	tter, or equivalent bilingual
-	PROFESSIONAL	4 115117
PARA 197	PROFESSIONAL RESPONSIBILITY	1 UNIT
Hours:	1 Lecture/Discussion	¥.
This required	course is designed to assist the second year para	legal student in making the
transition from	m the classroom to the law office. The course of	covers ethics, regulation of
paralegais, jo	bb realities, career opportunities, and advanced : PARA 101 or equivalent college course with "	legal analysis. C" or better
Advisorvon	Recommended Preparation: concurrent enrollin	nent in Paralegal Internship.
-		
PARA 198	CLIENT INTERVIEWING FOR THE PARALEGAL	1 UNIT
Hours:	1 Lecture/Lab	
This elective consideration		and summarizing interviews.
This elective consideration Prerequisite	1 Lecture/Lab course will familiarize the student with intervision sforthe interviewer, and methods of documenting s: PARA 101 and 103 or equivalent college courses	and summarizing interviews. urses with "C" or better.
This elective consideration	1 Lecture/Lab course will familiarize the student with intervision of documenting	and summarizing interviews.
This elective consideration Prerequisite PARA 301 Hours: Cross Listed:	1 Lecture/Lab course will familiarize the student with intervision the interviewer, and methods of documentings is: PARA 101 and 103 or equivalent college courses: PRACTICAL LAW 2 Lecture/Discussion AJ 301	and summarizing interviews. urses with "C" or better. 2 UNITS
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk	1 Lecture/Lab course will familiarize the student with intervision is for the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college cource PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic compete	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicati	1 Lecture/Lab course will familiarize the student with intervision the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college courses: PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic compete on and written communication in a legal content	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicati to supplement	1 Lecture/Lab course will familiarize the student with intervise for the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college courses PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic compete on and written communication in a legal content on the skills learned in other precollegiate courses	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant es. It is recommended for
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicati to supplement	1 Lecture/Lab course will familiarize the student with intervision the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college courses: PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic compete on and written communication in a legal content	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant es. It is recommended for
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicati to supplement students inte	1 Lecture/Lab course will familiarize the student with intervise for the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college courses PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic compete on and written communication in a legal content on the skills learned in other precollegiate courses	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant es. It is recommended for
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicati to supplement students inte	1 Lecture/Lab course will familiarize the student with intervises for the interviewer, and methods of documenting sets: PARA 101 and 103 or equivalent college con PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic compete on and written communication in a legal content in the skills learned in other precollegiate cours rested in pursuing a law related career but not yet	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant es. It is recommended for
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicati to supplement students inte	1 Lecture/Lab course will familiarize the student with intervise for the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college courses PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic compete on and written communication in a legal content on the skills learned in other precollegiate courses	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant es. It is recommended for
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicati to supplement students inte	1 Lecture/Lab course will familiarize the student with intervises for the interviewer, and methods of documenting sets: PARA 101 and 103 or equivalent college con PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic compete on and written communication in a legal content in the skills learned in other precollegiate cours rested in pursuing a law related career but not yet	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant es. It is recommended for
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicati to supplement students inte courses. PHILOS 1 Hours:	1 Lecture/Lab course will familiarize the student with intervises for the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college courses: PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic competer on and written communication in a legal content in the skills learned in other precollegiate courses rested in pursuing a law related career but not yet PHILOSOPHY INTRODUCTION TO PHILOSOPHY 3 Lecture/Discussion	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant ready for degree applicable 3 UNITS
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicati to supplement students inte courses. PHILOS 1 Hours: Inquiry into th	1 Lecture/Lab course will familiarize the student with intervises for the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college courses: PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic competer on and written communication in a legal content in the skills learned in other precollegiate cours rested in pursuing a law related career but not yet PHILOSOPHY INTRODUCTION TO PHILOSOPHY 3 Lecture/Discussion re classical questions of philosophy such as: Wh	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant es. It is recommended for ready for degree applicable 3 UNITS o am I? What is real? What
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicatii to supplement students inte courses. PHILOS 1 Hours: Inquiry into th can I know? 1 of metaphys	1 Lecture/Lab course will familiarize the student with intervises for the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college con PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic compete on and written communication in a legal content in the skills learned in other precollegiate cours rested in pursuing a law related career but not yet PHILOSOPHY 3 Lecture/Discussion re classical questions of philosophy such as: Wh What is right? Toward what goals should a society ics, epistemology, regligion, political philosophy	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant es. It is recommended for ready for degree applicable 3 UNITS o am I? What is real? What rstrive? Philosophical views
This elective consideration Prerequisite PARA 301 Hours: Cross Listed: This basic sk communicatii to supplement students inte courses. PHILOS 1 Hours: Inquiry into th can I know? 1 of metaphys considered the supplement considered the supplement students interview of the	1 Lecture/Lab course will familiarize the student with intervises for the interviewer, and methods of documenting is: PARA 101 and 103 or equivalent college courses: PRACTICAL LAW 2 Lecture/Discussion AJ 301 ills class enhances study skills and basic competer on and written communication in a legal content in the skills learned in other precollegiate cours rested in pursuing a law related career but not yet PHILOSOPHY 3 Lecture/Discussion re classical questions of philosophy such as: Wh What is right? Toward what goals should a society	and summarizing interviews. urses with "C" or better. 2 UNITS encies in math, reading, oral course. This class is meant es. It is recommended for ready for degree applicable 3 UNITS o am I? What is real? What rstrive? Philosophical views r, aesthetics and ethics are

PHILOSOPHY

PHILOS 5 ETHICS

Hours: **3 Lecture/Discussion**

3 UNITS

A study of modern day individual and societal moral choices. Issues will be examined to form strong moral arguments on contemorary topics, such as abortion, war, poverty, human rights, business, and friendships. Traditional philosophical theories will be examined including Kantianism, Utilitarianism, Egoism, and Relativism.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

PHILOS 10	DEVELOPMENT OF	3 UNITS
	WESTERN PHILOSOPHY	

Hours: **3 Lecture/Discussion**

The classical and medieval traditions with special reference to the systems of Plato, Aristotle, Stoicism and Christianity and the contributions of Presocratics, Socrates, Plato, Aristotle, Augustine and Aquinas. CAN PHIL 8.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

PHILOS 10H	DEVELOPMENT OF	4 UNITS
	WESTERN PHILOSOPHY	
Hours	A Lecture/Discussion	

The classical and medieval traditions with special reference to the systems of Plato, Aristotle, Stoicism and Christianity and the contributions of Presocratics, Socrates, Plato, Aristotle, Augustine and Aquinas. Special emphasis in the colloquium is on development

of questions to lead discussions in a larger class. Advisory On Recommended Preparation: ENGLISH 1 or equivalent college course with "C" or better.

Limitation On Enrollment: Acceptance into the Honors Program.

PHILOS 11	DEVELOPMENT OF	3 UNITS
	WESTERN PHILOSOPHY	
11	0 Lashurs/Dissussion	

Hours: 3 Lecture/Discussion

The origins of modern philosophy is considered, including humanism, rationalism, utilitarianism, empiricism, idealism, positivism, pragmatism, Marxism, and existentialism and the contributions of philosophers. CAN PHIL 10.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

PHILOS 11H	DEVELOPMENT OF	4 UNITS
	WESTERN PHILOSOPHY	

Hours: 4 Lecture/Discussion

The origins of modern philosophy is considered, including humanism, rationalism, utilitarianism, empiricism, idealism, positivism, pragmatism, Marxism, and existentialism. Special emphasis in the colloquium is on development of questions to lead discussions in a larger class.

Advisory On Recommended Preparation: ENGLISH 1 or equivalent college course with "C" or better.

Limitation On Enrollment: Acceptance into the Honors Program.

PHILOS 12	COMPARATIVE RELIGION	3 UNITS
Houre	3 Lecture/ Discussion	

A general survey of the major religions of the world (Hinduism, Jainism, Buddhism, Sikhism, Confuscianism, Taoism, Shintoism, Zoroastrianism, Judaism, Christianity, and Islam). The emphasis is on a comparison of themes common to all, or most religions.

PHILOS 13 INTRO TO THE **OLD TESTAMENT/TESTAMENT SURVEY** Hours: 3 Lecture/Discussion

A general survey of the religion of the Hebrews with particular emphasis on the thought, theology and writings of the Old Testament. These are examined within the historical context of the history of Israel.

PHILOSOPHY

PHILOS 14 **INTRO TO THE** NEW TESTAMENT Hours

3 Lecture/Discussion

An introduction to the early Christian community in the period following the death of Christ. Utilizing a historical approach, the course traces the thought and theology reflected in the New Testament writings.

INTRODUCTORY LOGIC PHILOS 20 Hours: **3 Lecture/Discussion**

3 UNITS

3 UNITS

A study of logical reasoning by translating ordinary language into symbols for ease of analysis. Students will learn how to identify arguments, to distinguish between inductive and deductive arguments, to derive logical and sound conclusions, and to detect common fallacies of thinking. Applications are for the student interested in the structure of arguments (philosophy and law), as well as, the student in mathematics, science, and computer sciences. CAN PHIL 6.

Advisory On Recommended Preparation: ENGLISH 1 or MATH 230 or equivalent college course with "C" or better, or eligibility for MATH 21, 45, 61, 70, 75 or 154 as determined by COS Placement Procedures.

CRITICAL THINKING 3 UNITS PHILOS 25 Hours: **3 Lecture/Discussion** Principles and methods of valid reasoning from objective evidence. Focus is on a practical

defense against fallacious arguments and self-deception. Typical topics include deduction, induction, fallacy identification, cultural bias, and argument analysis. A series of writing assignments will focus on increasing the sophistication of argumentative writing. Students are required to write 6,000 to 8,000 words demonstrating both skills of critical thinking and composition.

Prerequisite: ENGLISH 1 or equivalent college course with "C" or better.

PHOTOGRAPHY

РНОТО 1 BEGINNING PHOTOGRAPHY 2 Lecture/Discussion

Materials Fee: \$20.00

This class is a study in the basic principles and practices of photography. This course is designed to provide a foundation of basic knowledge for those planning an advanced career in photography and who plan further advanced photographic study, or for those in other fields where an understanding of photography may be beneficial. It is also designed to provide the photographic enthusiast with a good working knowledge of this medium as a means of visual communication and self expression. CAN ART 18.

PHOTO **ADVANCED PHOTOGRAPHY** LABORATORY

1 UNIT

3 UNITS

3 Lab Hours: Materials Fee: \$20.00

2a-d

3 UNITS

These classes provide an extension of the basic principles and practices learned in Photography 1. These courses expand upon the knowledge gained in the beginning and basic classes. It is designed for those who have more than a casual interest in the subject and wish to expand their knowledge and advance their skills in the field of photography. Photography 2a-c is a Lab course.

Advisory On Recommended Preparation: PHOTO 1 or equivalent college course with "C" or better.

3 Lab

Hours:

рното	GRAPHY
-------	--------

PHOTO 110a-d	PHOTO JOURNALISM	2 UNITS	<u>Adaptive</u>	<u>PE</u>	
Hours:	2 Lecture/Discussion 2 Lab		P.E. 52a-d	ADAPTED P.E ADAPTED WEIGHT TRAINING	1 UNIT
Cross Ref: J Materials Fee	ournalism 110a-d.		Hours:	.5 Lecture/Discussion 2.5 Activity	
A course desi	gned for students who would like practical publication exp publish their photographs in the school newspaper.	perience and an	maintenance a wants is provie credit. Forme	hit course for the disabled designed to assist students in bound/or conditioning. Individual programming for each studed. Trained assistants are available. This course may the PE 53a-d.	dent's needs and
PHOTO 370a-d	COLOR PHOTOGRAPHY	2 UNITS	Limitation On	Enrollment: Any physical limitation.	
Hours:	2 Lecture/Discussion 2 Lab		P.E. 55 a-d	ADAPTED P.E SEASONAL SPORTS FOR THE DISABLED	1 UNIT
Materials Fee	e: \$15.00		Hours:	1 Lecture/Discussion 2 Activity	
understanding experience ma types of darkre to do advance	aphy is designed for those interested in color photograph of black and white photography. Students will be given the aking photos using various types of color films and experie oom activities. Photography 70 b and c will give the studen ad work in color photography. Formerly PHOTO 70a-c. Recommended Preparation: PHOTO 1 or equivalent colle	e opportunity to once the various at an opportunity	fundamental to and terminolog Trained assist	r disabled students will have the opportunity to acquire to swimming, tennis, track, and bowling. The basic skills, i gy needed are covered each semester. ants are available. Formerly PE 51a-d. Enrollment: Any physical limitation.	
		0.111/170	P.E. 57a-d	ADAPTED P.E PHYSICAL FITNESS AND FLEXIBILITY	1 UNIT
рното	PORTRAIT PHOTOGRAPHY 371a-d	2 UNITS	Hours:	1 Lecture/Discussion	
The course is l	2 Lecture/Discussion 2 Lab e: \$15.00 graphy 371a is an introduction course in the area of portra by lecture and lab. The students will have the opportunity to s ment used in portraiture and the various types of equipment	study the various	and attitudes flexibility and s	2 Activity ed students in developing and maintaining basic physical s necessary for enjoyable and satisfactory participation in ports activities. Trained assistants are available. Forme Enrollment: Any physical limitation.	n lifetime fitness,
photography. opportunity to abreast with n Advisory On	Portrait Photography 371b and c are designed to give t work with advanced lighting techniques in portrait photogra new and developing techniques in this area. Formerly PHG Recommended Preparation: PHOTO 1 or PHOTO 370 e with a "C" or better.	the students an phy and to keep OTO 71a-c.	P.E. 63a-d Hours:	ADAPTED P.E BALANCE, RHYTHM, & AEROBIC DANCE MOVEMENT FOR THE ATYPICAL INDIVIDUAL 1 Lecture/Discussion 2 Activity	1 UNIT
College course			This course is skills in the dis	designed to help develop balance, rhythm, and aerobic of abled student. Students will participate in various forms of	dance movement f dance, including
			Formerly PE 1	d aerobic dance forms. Trained assistants are available 63a-d. I Enrollment: Any physical limitation.	•
			P.E. 64a-d	ADAPTED P.E PERCEPTUAL MOTOR SKILLS AND GAIT EXERCISES FOR THE DISABLED	1 UNIT
			Hours:	1 Lecture/Discussion 2 Activity	
		·	ambulation, ba each student's Formerly P.E.	or the disabled is designed to assist students in the lance, gross motor, and perceptual motor skills. Individual needs is provided. Trained assistants are available.	

PHYSICAL EDUCATION

PHYSICAL EDUCATION

Adaptive PE

P.E. 66a-d ADAPTED P.E. - ARTHRITIS SELF-MANAGEMENT AND EXERCISE PROGRAM 1 Lecture/Discussion Hours: 2 Activity This course is a tested self-management and exercise program cope with the various challenges caused by arthritis. Traine Formerly P.E. 166a-d. Limitation On Erollment: Any physical limitation. ADAPTED P.E. - PRINCIPLES AND P.E. 67a-d **TECHNIQUES (BODY MECHANICS)** OF BACK CARE Hours: 1 Lecture/Discussion 2 Activity This course is designed for individuals with back disorders program and better body mechanics to help better care for the Formerly P.E. 167a-d. Limitation On Enrollment: Any physical limitation. ADAPTED P.E. - ADAPTED SWIMMING P.E. 68a-d AND WATER AEROBICS 1 Lecture/Discussion Hours: 2 Activity This is a one-unit course designed for the disabled. It is des developing basic swim skills and water survival skills, body deve and/or conditioning through water exercises. Individual progr needs is provided. Trained assistants are available. Formerly Limitation On Enrollment: Any physical limitation. **General Activities** P. E. 1a-d **AEROBIC CONDITIONING** .5 Lecture ·Hours: 1.5 Activity A cardiovascular conditioning class with a secondary emphasis and toning. Exercises are done to music. Fitness concepts techniques introduced each semester. Formerly PE 86a-d. P. E. 2a-d NON-IMPACT AEROBICS Hours: .5 Lecture 1.5 Activity Non-impact aerobics is designed specifically for the student beginning a fitness program. Aerobic exercise routines are d incorporating movements where no jumping or bouncing take aerobic phase is then followed by a series of muscle toning ex WALKING/JOGGING FOR AEROBIC P.E. 3a-d FITNESS Hours: .5 Lecture/Discussion **1.5 Activity Per Week**

This course is designed for students who desire to improve their aerobic fitness and strength. Each student will demonstrate through walking or jogging how to develop fitness by exercise in the following: flexibility, cardlovascular fitness, proper walking/jogging techniques and strength training.

Course Descriptions

PHYSICAL EDUCATION

General Activities

1 UNIT	P.E. 4a-d Hours:	WEIGHT TRAINING .5 Lecture/Discussion 1.5 Activity	1 UNIT
designed to help individuals	building. The	s designed as a general introduction to the a course will focus on machines, barbells an of the major muscle groups. Formerly P.E.	d dumbbells as the vehicle for
d assistants are available.	P.E. 5a-b	ADVANCED STRENGTH AND BODY BUILDING PRINCIPLES	2 UNITS
1 UNIT	Hours:	1 Lecture/Discussion 3 Activity Per Week	
in developing an exercise eir backs.	theoretical co development, of resistance vehicle for de	s designed for the student who seeks further imponents of resistance training. Inclusive body building, diet, nutrition and weight cor prescriptions. Course will focus on barbells, of velopment of the muscle groups. Proper me record.	of basic principles of strength htrol. Based on the foundation lumbbells and machines as the
en Dacks.		ressed. Formerly PE 105a-b.	e de la companya de l
1 UNIT	P.E. 10a-d Hours:	FUNDAMENTALS OF BASEBALL .5 Lecture/Discussion 1.5 Activity	1 UNIT
igned to assist students in lopment, and maintenance	baseball. It wi	is designed for the students who wish to lu ill enable the student to communicate the pro- jing, pitching, and batting associated with b	per fundamentals involved with
amming for each student's P.E. 168a-d.	P.E. 11a-d Hours:	CIRCUIT/STEP AEROBICS .5 Lecture/Discussion 1.5 Activity Per Week	1 UNIT
1 UNIT	strength as v demonstrate,	Aerobics is designed for students desiring to well as muscular strength in a low impact through Circuit/Step Aerobics, a working k Irdiovascular strength, flexibility, and muscu . 111a-d.	exercise. Each student will nowledge of correct form and
on calisthenics for strength are covered with different	P.E. 12a-d Hours:	ADVANCED BASEBALL .5 Lecture/Discussion 1.5 Activity	1 UNIT
1 UNIT	Advanced ski	ducation activity class for students who v ills in throwing, fielding, batting, and pitching prmerly PE 26a-d.	
who is overweight or just one to slower paced music	P.E. 14a-d Hours:	BASKETBALL .5 Lecture/Discussion 1.5 Activity	1 UNIT
es place. The non-impact ercises. Formerly PE 102.	experienced	is designed for any student interested in players and those not familiar with the gam tball is an enjoyable sport and provides yet	e are encouraged to take this
1 UNIT	become phys	ically fit through competition. This class is c	co-ed. Formerly PE 17a-d.
	P.E. 15a-d	FUNDAMENTALS OF FOOTBALL	1 UNIT
e their aerobic fitness and ging how to develolp fitness	Hours:	.5 Lecture/Discussion 1.5 Activity	
ss, proper walking/jogging	understand a	ass for students who wish to gain advanced nd develop advanced fundamentals of playir the game of football. Formerly PE 42a-d.	

PHYSICAL EDUCATION

General Activities

PHYSICAL EDUCATION

_	
Gonora	Activities
ucitosai	ACTALLED

,		н. -		· · · · · · · · · · · · · · · · · · ·	
P.E. 17	THEORY OF FOOTBALL	2 UNITS	P.E. 26a-d	SWIMMING FOR FITNESS	1 UNIT
Hours: This course is	2 Lecture/Discussion designed for the student with an interest in coaching for	othall Philosophy	Hours:	.5 Lecture/Discussion	
	, strategies and rules will be emphasized. Formerly PE		Designed for	1.5 Activity the student who wishes to participate in the	sport of ewimming to increase/
				iovascular stress and muscular endurance	
P.E. 18a-b	BEGINNING GOLF	1 UNIT		s interested in lap swimming as a means o	
Hours:	.5 Lecture/Discussion				
	1.5 Activity		P.E. 27	BASIC LIFEGUARDING	1UNIT
	ucation activity class in golf fundamentals. Focus on		Hours:	2 Lecture/Discussion	N
8a-d	entals of playing golf, learning rules and terms of the g	ame. Formeny PE		2 Activity Per Week	
Ua-u	· · · ·			Ifeguarding course provides the minimur	
P.E. 19a-b	ADVANCED GOLF	1 UNIT		a person to qualify as an entry level lifegual ite for the Water Safety Instructor (WSI) co	•
Hours:	.5 Lecture/Discussion		life prerequis		uise.
A ≓ b b b d .	1.5 Activity		P.E. 28	WATER SAFETY INSTRUCTOR	2 UNITS
	ication activity class for students who wish to gain advar iderstand and develop advanced fundamentals of playi		Hours:	2 Lecture/Discussion	
	erms of the game of golf.	ng gon, application		2 Lab	
				of the Water Safety Instructor course is to tra	
P.E. 20a-d	BEGINNING RACQUETBALL	1 UNIT		Red Cross Water Safety courses. Upor	
Hours:	.5 Lecture/Discussion			udent will be able to teach the following o am; Longfellow's Whales Tales Educational F	
Designed for t	1.5 Activity	inter and strategy		ginners, Advanced Beginners, Intermed	
of racquetball.	the student who is a novice and desires knowledge in h . The student will learn all the rules, scoring and basic stro	okes to successfully		sic Water Safety; Emergency Water Safety	
play and comp	bete in class participation. The student will learn basic str	ategy for single and			
doubles play. 23a-d.	This class is not recommended for the highly skilled pl	ayer. Formerly PE	P.E. 30a-b	BEGINNING TENNIS	1 UNIT
Lou U.			Hours:	.5 Lecture/Discussion	
P.E. 21a-d	SOCCER	1 UNIT	Beginning Te	1.5 Activity nnis is an activity course designed for the students	udent who wishes to develop an
Hours:	.5 Lecture/Discussion			g and appreciation for the game of tennis.	
This course is	1.5 Activity designed for any student interested in the sport of soccel	r: hoth experienced		ed. Formerly PE 10a-d.	•
players and	those not familiar with the game are encouraged t	to take this class.			•
Regulations for	or this game are thoroughly addressed. Soccer is an e	njoyable sport and	P.E. 31a-b	ADVANCED	1 UNIT
	ne more way a student can become physically fit throug Formerly PE 4a-d.	recompetition. This	1	TENNIS	
	romony r 2 ra d.		Hours:	.5 Lecture/Discussion 1.5 Activity	, · · · ·
P.E. 22a-d	ADVANCED SOFTBALL	1 UNIT	This course i	s designed for the advanced tennis player	It will prepare the student for
Hours:	.5 Lecture/ Discussion			tition with physical fitness training and intr	
A physical adv	1.5 Activity	معمومه معالم	Formerly PE	22c-d.	
	ucation activity class for students to gain advanced softb ing, fielding, batting and pitching a softball will be taugi				,
	ing, neiding, batting and pitching a solibali will be ladgi	ni ana practicoa.	P.E. 33a-d	CONDITIONING FOR TENNIS	1 UNIT
			Hours:	.5 Lecture/Discussion	1 GNI
P. E. 23a-d	FUNDAMENTALS OF FAST PITCH	1 UNIT	inouro.	1.5 Activity	
•	SOFTBALL		Conditioning	for Tennis is a activity course designed for in	mprovement of a tennis player's
Hours:	.5 Lecture		skill through	dynamic resistance exercises and aerobic	training. Formerly PE 133.
This class is d	1.5 Activity lesigned for the student who wants to learn the necessa	ny skills required to	1		
	e of fast-pitch softball. Elementary skills of throwing		P.E. 34a-b	BEGINNING	1 UNIT
	e taught and practiced.	•	Hours:	VOLLEYBALL .5 Lecture/Discussion	
				1.5 Activity	
P.E. 25a-d	BASIC SWIMMING	1 UNIT	Development	t of basic fundamental skills in volleyball th	rough drills and play. Formerly
Hours:	.5 Lecture/Discussion 1.5 Activity		24a-b.		•
Basic Swimm	ing is a general introduction to swimming and aquatics.	It is an appropriate			4 1 14 11
	eginning swimmer who wants to learn aquatic fundame		P.E. 35a-b		1 UNIT
	oke instruction in from crawl, back crawl, elementary bac		Hours:	.5 Lecture/Discussion 1.5 Activity	
breaststroke a	and butterfly. Formerly PE 34a-d.		Aphysicaled	ucation activity class for students who wish to	o gain advanced vollevball skills.
	· · ·			will understand and develop advanced fund	
				f rules, and terms of the game of volleyball.	
			1		

	PHISICAL EDUC	AIION		PHYSICAL EDUC	AHUN
P.E. 36	INTRODUCTION TO PHYSICAL EDUCATION	2 UNITS	P.E. 495 Hours:	FITNESS FOR SENIOR CITIZENS 3 Activity s considered mild exercise and is basical	0 UNITS
Physical Edu	2 Lecture/Discussion introductory nature designed primarily fo cation Teachers, but presented in a form ng about entering some areas of the teach	at which will make it of value to	course is gea all or certain i	red to the needs of senior citizens, taking ndividuals within a class. The course con eaning from different positions while sitti	into consideration the limitations of sists of various stretching, bending,
P.E. 37	INTRODUCTION TO THEORY OF COACHING	2 UNITS		PHYSICAL SCI	ENCE
Hours:	2 Lecture/Discussion			FILISIGAL SU	LNVL
Designed for t	he student wishing to gain knowledge of coa	ching individual and team sports.			
Common pro	blems and solutions will also be covered.	Formerly PE 137.	PHYS SCI 12	2 INTRODUCTION TO PHYSICAL	3 UNITS
P.E. 41	MARCHING BAND	1 UNITS	Hours:	SCIENCE 3 Lecture/Discussion	
Hours:	6 Lab		nours.	2 Lab	
Cross Ref: N			A laboratory	based course in physical science design	red to meet the laboratory science
Materials Fe		·		or transfer students who are not science n	
The marching performance	open to all students who demonstrate the g band represents the college in public fu of band literature at concerts, parades, rallie he development of music performance and	unctions which may include the es and athletic events. Emphasis	methods and interpretation	reasoning used in the physical science, measurement, laws of nature, characteris ind separation of substances. Not open t	s. Topics include observation and tic properties, uncertainty, solubility,
band instruen			course with " Procedures;	n Recommended Preparation:MATH C" or better, or eligibility for MATH 230 and ENGLISH 360 or equivalent college c 251 determined by COS Placement Proc	as determined by COS Placement ourse with "C" or better, or eligibility
P.E. 119 Hours:	NUTRITION FOR FITNESS, 3 Lecture/Discussion	3 UNITS		231 determined by COS Flacement Fit	
Cross Ref:	Nutr/Food 119		PHYS SCI 12H	INTRODUCTION TO PHYSICAL SCIENCE	3 UNITS
	designed to acquaintstudents with the nutri pics include special nutritional needs, evalu		Hours:	3 Lecture/Discussion 2 Lab	
application of between nutr	personal food choices. Open to all stude ition, exercise and total fitness. Recom and competitive sports. Formerly PE 19.	nts interested in the relationship	requirement f methods and interpretation	based course in physical science design or transfer students who are not science m reasoning used in the physical science; measurement, laws of nature, characteris	najors. This course emphasizes the s. Topics include observation and tic properties, uncertainty, solubility,
P.E. 142a-d	VARSITY PERFORMANCE	2 UNITS	350.	nd separation of substances. Not open t	o students with credit in PATS SCI
Hours;	2 Lecture/Discussion 4 Activity		Prerequisite	: MATH 200 or 215 or equivalent college c 30 as determined by COS Placement	
	rmance is designed to enhance the perform rtunity to prepare for support of all athletic		equivalent co	llege course with "C [#] or better. n Enroliment: Acceptance into the Hor	
P.E. 243 a-d	CONDITIONING FOR PEP SQUAD	1 UNIT	PHYS SCI 20 Hours:	PHYSICAL SCIENCE 3 Lecture/Discussion	3 UNIT
Hours:	3 Activity		Alabaratanya	2 Lab	the laboratory opiones requirement
	ior Varsity Performance (Pep Squad) is desi Pep Squad by improving cardiovascular c		for transfer st	ourse in physical science designed to mee udents who are not science majors. Top	ics include concepts, theories, and
	oic training and conditioning of the body.		opportunities	physics, chemistry, astronomy and ear for students to learn reasoning skills and Course will present applications of conce	l a new way of thinking about their
P.E. 301a-d	AQUA CALISTHENICS	1 UNIT		Recommended Preparation: MATH	200 or MATH 215 or equivalent
Hours:	.5 Lecture/Discussion 1.5 Activity		college cours Placement Pr	e with "C" or better, or eligibility for M ocedures; and ENGLISH 360 or equivale or ENGLISH 251 determined by COS Pla	ATH 230 as determined by COS nt college course with "C" or better,
	enics is a P.E. activity course designed for approve their cardiovascular fitness level				
	lls are necessary.		PHYS SCI	FUNDAMENTALS OF	3 UNITS
			350	PHYSICAL SCIENCE	·
			Hours:	3 Lecture/Discussion 2 Lab	x

This class will introduce the student to the fundamental reasoning and methods used in the physical sciences. It is designed to help students develop the competence and confidence necessary for successful college study in both academic and vocational courses. Formerly PHYS SCI 50.

PHYSICS

PHYSICS 5	PHYSICS FOR SCIENTISTS AND ENGINEERS 1	4 UNITS	PLNT SCI 1	INTRODUCTION TO CROP SCIENCE	3 UNITS
Hours:	4 Lecture/Discussion 2 Lab		Hours:	3 Lecture/Discussion 1 Lab	
It is a fundam physical scien	semester of a three semester introductory ental treatment of the general principles ce majors. Topics included are statics, ki s, simple harmonic motion and mechanical	of physics for engineering and nematics, dynamics of particles		vey of crop production in California. Th s, current economic and market conditio	
8; CAN PHYS	SEQ B includes PHYSICS 5, 6, and 7. MATH 75 or equivalent college course v		PLNT SCI 12	FRUIT AND NUT	3 UNITS
PHYSICS 6	PHYSICS FOR	4 UNITS	Hours:	3 Lecture/Discussion / 1 Lab	
Hours:	SCIENTISTS AND ENGINEERS 2 4 Lecture/Discussion 2 Lab		management	ry course in California fruit and nut practice in nut, stone, and pome fruit Recommended Preparation: PLN	s are included in this course.
	cond semester of a three semester intro a fundamental treatment of the genera		with "C' or be		
mechanics, w	d physics major. Topics included are mech ave motion, thermodynamics, and elect		PLNT SCI 102	ROW CROPS	3 UNITS
	SICS 5,6, and 7. : PHYSICS 5 or equivalent college course	with "C" or better.	Hours:	3 Lecture/Discussion 1 Lab	
PHYSICS 7	PHYSICS FOR SCIENTISTS AND ENGINEERS 3	4 UNITS	and sugar be	on principles and management practice ets in the San Joaquin Valley. Recommended Preparation: PLNT S	
Hours:	4 Lecture/Discussion 2 Lab	N	"C" or better.		Sol Torequivalent college course with
It is a fundame	I semester of a three semester introductory intal treatment of the general principles of	physics for the engineering and	PLNT SCI 103	CEREAL AND OIL CROPS	3 UNITS
B includes PH	Topics included are electricity, magnetis YSICS 5, 6, and 7.	· ·	Hours:	3 Lecture/Discussion 1 Lab	
Prerequisites PHYSICS 20 Hours:	: PHYSICS 6 or equivalent college course GENERAL PHYSICS 1 4 Lecture/Discussion	e with "C" or better. 4 UNITS	Joaquin Valle	on principles for small grains includin by. Fundamental taxonomy, botany a ation, pest control and harvesting are	nd cultural practices including tillage,
This is the firs	2 Lab st semester of a two-semester introducto	ny non-calculus based physics	PLNT SCI 104	FORAGE CROPS	3 UNITS
course. This c	ourse includes laboratory experiments in a , predental, prepharmacy, and occasiona	ddition to lectures. It is required	Hours:	3 Lecture/Discussion 1 Lab	
Topics include harmonic moti	d are statics; kinematics, dynamics of pa on, and thermal physics. Formerly PHYS : MATH 154 or equivalent college course	articles and rigid bodies, simple ICS 2A. CAN PHYS 2.	ranges. Culto	e common forage crops: alfalfa, silag ural practices to be studied will include eeding rates, methods of utilization, gra	e: land preparation, irrigation needs,
PHYSICS 21	GENERAL PHYSICS 2	4 UNITS			
Hours:	4 Lecture/Discussion 2 Lab		PLNT SCI 105	WEEDS AND WEED CONTROL	3 UNITS
course. This c	ond semester of a two-semester introduct ourse includes laboratory experiments in a , predental, prepharmacy, and occasiona	ddition to lectures. It is required	Hours:	3 Lecture/Discussion 1 Lab	4
Topics include Formerly PHY	d are: electricity and magnetism, optics SICS 2B. CAN PHYS 4.	, modern and nuclear physics.		overs identification, cultural, chemical, eds affecting crops and livestock in th	
Prerequisite:	PHYSICS 20 or equivalent college cours		PLNT SCI 111	CITRUS PRODUCTION	3 UNITS
PHYSICS 100 Hours:	INTRODUCTION TO PHYSICS 3 Lecture/Discussion	3 UNITS	Hours:	3 Lecture/Discussion 1Lab	
Introduction to the study of P General Educa Advisory on I	the mathematical concepts and problem hysics. Intended for Physics and Engine ation requirements. Recommended Preparation: MATH 70 o or eligibility for Math 61 or Math 75 as o	ering majors. Does not satisfy r equivalent college course with	ofproduction, varieties and world. Orchar	portance of the citrus industry. Topics i environmental requirements and citrus rootstocks. Critical evaluation and co rd planning and development, nursery rol, irrigation and fertilization, pruning,	climatology, citrus botany, commercial mparison of citrus regions around the practices, tree management, pest and

PLANT SCIENCE

PLANT SCIENCE

PLNT SCI	GRAPE AND		
113	VINE PRODUCTION		
Hours:	3 Lecture/Discussion		
	1 Lab	-7	

3 UNITS

3 UNITS

This course is a survey of the grape industry, grape varieties, and economics with a study of the cultural practices of table and wine grape production in California.

Advisory On Recommended Preparation: PLNT SCI 1 or equivalent college course with "C" or better.

POLITICAL SCIENCE

POLI SCI 5 FEDERAL, STATE, AND LOCAL GOVERNMENT

Hours: **3 Lecture/Discussion**

An introduction to the principles and problems of national, state and local government, with particular emphasis on the Constitution of the United States and the state and local governments of California. CAN GOVT 2.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

POLI SCI 5H	FEDERAL, STATE	-		4 UNITS
	AND LOCAL GOVERNMENT	1.	•	
Hours:	3 Lecture/Discussion			

1 Honors Colloquium

An introduction to the principles and problems of national, state and local government, with particular emphasis on the Constitution of the United States and the state and local governments of California. In addition, this course will explore and analyze conflicting problems affecting government on the national, state, and local levels. A one hour colloquium is also required for the fourth unit of credit.

Advisory On Recommended Preparation: ENGLISH 1 or equivalent college course with "C" or better.

Limitation On Enrollment: Acceptance into the Honors Program.

POLI SCI 7	MASS COMMUNICATIONS	3 UNITS
Hours:	3 Lecture/Discussion	

CROSS REF: Journalism 7

A survey course covering all media of mass communications, newspapers, radio, television, magazines, book publishing, films, and the recording industry. Students will study strengths and weaknesses of each medium, as well as the major challenges to a democratic society including censorship, sensationalism, pornography, propaganda, and monopology. The course focuses on the interrelationship of mass media and society. CAN JOURN 4

POLI SCI 25	CONSTITUTIONAL LAW INTERPRETATION CIVIL LIBERTIES, FACT AND FALLACY	/ 3 UNITS
Hours:	3 Lecture/Discussion	`
Cross Ref:	AJ 25	1
	Business 25	

This course allows students to study and apply logic and critical thinking to written and oral communication through the study of the fundamental rights as protected by the United States Constitution. This course will develop an understanding of the role of the courts and key court cases interpreting individual rights. Studys will develop the skills to analyze others' arguments, produce their own arguments and develop solutions to problems utilizing the case study method in legal research and analysis. Students will be required to write a total of 6,000 to 8,000 words.

Advisory On Recommended Preparation: ENGLISH 1 and SPEECH 1, or equivalent college course with a "C" or better.

PSYCHOLOGY

PSYCH 1 **GENERAL PSYCHOLOGY** Hours: **3 Lecture/Discussion**

3 UNITS

3 UNITS

This course involves an introduction to the field of psychology through a study of the facts and principles involved in learning, development, motivation, personality, adjustment, and the physiological bases of behavior. The basic concepts and scientific method as employed in psychology are presented. Particular emphasis is placed on those concepts which relate to an understanding of human behavior. CAN PSY 2

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

PSYCH 5 SOCIAL PSYCHOLOGY Hours: 3 Lecture/Discussion

A scientific exploration and application of the psychological basis of people's interactions with one another and the way thoughts, feelings and actions are influenced by others. Topics include: perception, roles, conformity, prejudice, aggression, altruism and groups dynamics. Social psychology is interdisciplinary-drawing on the fields of Anthropology, Psychology and Sociology.

Prerequisites: PSYCH 1 or equivalent college course with "C" or better.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligiblity for ENGLISH 1 determined by COS Placement Procedures.

PSYCH 10 HUMAN SEXUALITY

3 Lecture/Discussion

Hours:

3 UNITS

A comprehensive introduction to the biological, psychological and sociocultural aspects of human sexual behavior.

Prerequisites: PSYCH 1 or equivalent college course with "C" or better.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

PSYCH 34 ABNORMAL PSYCHOLOGY Hours:

3 Lecture/Discussion

3 UNITS

This course is designed to present a broad general survey of the field of abnormal psychology. It utilizes the many theoretical views of psychopathology in human behavior in order to explore the nature and development of these deviations.

Prerequisite: PSYCH 1 or equivalent college course with "C" or better.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

PSYCH 39 CHILD DEVELOPMENT 3 Lecture/Discussion Hours:

3 UNITS

CROSS REF: Child Dev 39

A study of the child that includes cognitive, physical, moral, social, emotional and language development using a chronological approach which covers prenatal through adolescent development. The course combines theory and practical application. It is required for the State Children's Center Permit and also valuable for students in education, social services, health and law enforcement. CAN HEC 14

PSYCH 130 INTRODUCTION TO BEHAVIOR MODIFICATION

3 UNITS

3 Lecture/Discussion

Hours:

This semester course is designed for teachers, paraprofessionals, and those pursuing a career in psychology. Student will develop skills in assessing behavior change program. This course will combine both the theoretical and practical models for understanding human behavior. Formerly PSYCH 30.

Prerequisites: PSYCH 1 or equivalent college course with "C" or better.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

PSY	CHOL	.OGY
-----	------	------

PSYCH 133	PERSONAL AND SOCIAL	
	GROWTH	

Hours: 3 Lecture/Lab

A practical survey of psychological principles which contribute to the individual's well being and his/her relationship with others. The main focus is on understanding the behavior and personality traits which most improve or interfere with realizing one's potential. Specific topics may include love, sex, emotions, shyness, values, and effective communication. Formerly PSYCH 33.

PSYCH 250	INTRODUCTION TO BASIC	3 UNITS	
	PSYCHOLOGY	•	
11	0 Lookura/Discurption		

Hours: **3 Lecture/Discussion**

This course presents the principles and findings of psychology in a manner most relevant to application by the individual in daily life. Learning, motivation, emotions, and interpersonal relations are among the many topics examined. It is not intended for transfer to a university. Formerly PSYCH 50.

REAL ESTATE

REAL ES	REAL ESTATE PRINCIPLES	3 UNITS
140		
Hours:	3 Lecture/Discussion	

A general survey of the Real Estate industry in California emphasizing basic real estate principles. Tracing of a typical real property transaction from beginning to completion. Real property ownership and investments are explored. This course will be an aid to those planning to take the California State Real Estate Brokers or Salesman Examination but should not be contrived as a prep course in itself. The pros and cons of real estate as a career are discussed and should be a help to someone who is exploring real estate as a vocation. Formerly BUS 40A.

REAL ES REAL ESTATE FINANCE 141

3 UNITS

3 UNITS

Hours: **3 Lecture/Discussion**

This course covers the ways to finance real estate, provisions regarding real estate financing, and the various taxation aspects of real estate finance. Formerly BUS 41. Advisory On Recommended Preparation: REAL ES 140 or equivalent college course with "C" or better.

3 UNITS REAL ES LEGAL ASPECTS 142 **OF REAL ESTATE** Hours: **3 Lecture/Discussion**

This course covers the practical applications of real estate law, utilizing illustrative cases and examples designed to help avoid legal difficulties arising from real estate transactions. instruments, zoning, and planning. This course is aimed at career minded people, both aiready in the real estate business and those planning to enter it. This course is required for the California Real Estate Brokers examination. Formerly BUS 42A.

Advisory On Recommended Preparation: REAL ES 140 or equivalent college course with "C" or better.

REAL ES **REAL ESTATE ECONOMICS 3 UNITS** 143

Hours: **3 Lecture/Discussion**

Real Estate 143, Real Estate Economics, is a field of study that uses economic principles to help solve Real Estate problems. The student will be exposed to techniques in analyzing national, regional, city and neighborhood trends in an effort to interpret what effect these trends will have on the Real Estate market. This course qualifies towards the AA/AS degree, Real Estate Career Certificate Program, and the California Real Estate Brokers License. Formerly BUS 43.

REAL ESTATE

REAL ES **REAL ESTATE PRACTICE 3 UNITS** 144

3 Lecture/Discussion Hours

This course is a study of the day-to-day operations in real estate sales and brokerage activities. The course is designed to fill one of the requirements for Real Estate Broker and covers material specific to the State of California.

Advisory On Recommended Preparation: REAL ES 140 or equivalent college course with "C" or better.

REAL ES	REAL ESTATE APPRAISAL	3 UNITS
145		

3 Lecture/Discussion

This course is an introductory course in basic residential appraisal techniques emphasizing the cost, market and income approach. The student develops skills in residential appraising. This course is part of the course work necessary for the California Real Estate Broker's Examination. Formerly BUS 45.

Advisory On Recommended Preparation: REAL ES 140 or equivalent college course with "C" or better.

RECREATION

REC 101 INTRODUCTION

Hours:

Hours:

TO COMMUNITY RECREATION **3 Lecture/Discussion**

3 UNITS

Philosophical, theoretical and historical approach to recreation and leisure services in contemporary American society. For the student who wants to develop a personal philosophy of leisure through education, information and simulation.CAN REC 2

SIGN LANGUAGE	SOCIOLOGY
SIGN BÉGINNING AMERICAN 3 UNITS LANG 1 SIGN LANGUAGE 1	SOC 2 THE SOCIOLOGY OF SOCIAL PROBLEMS 3 UNITS Hours: 3 Lecture/Discussion 3 Lecture/Discussion This course covers a broad array of topics that analyze and explain the dynamics of many different social problems. The student will examine the American system of government the quality of education, the modern family, the rich and the poor, patterns of ethnic relations, health and illness, gender inequality, sexual behavior, drugs and drug addiction causes and distribution of crime, personal violence, urbanization, population dynamics, the environmental crisis, and the causes and consequences of warfare. Formerly SOC 1B CAN SOC 4. Advisory On Recommended Preparation: ENGLISH 1 or equivalent college course with "C" or better.
SIGN BEGINNING 2 UNITS LANG 2 AMERICAN SIGN LANGUAGE 2 2 Hours: 3 Lecture/Discussion 3 A continuation of SLS 1: The skills introduced in SLS 1 will be expanded. Students will be able to express considerably more complicated needs and will become more adept at functioning in the Deaf community. Formerly SIGN LANG 102. Prerequisite: SIGN INTERMEDIATE 3 UNITS LANG 3 AMERICAN SIGN LANGUAGE 3 3 Hours: 3 Lecture/Discussion 3 UNITS LANG 3 AMERICAN SIGN LANGUAGE 3 3 UNITS LANG 3 AMERICAN SIGN LANGUAGE 3 3 UNITS LANG 3 AMERICAN SIGN LANGUAGE 3 3 UNITS LANG 4 Continuation of SLS 2: The skills introduced in SLS 1 and 2 will be expanded so that students can function comfortably in a wide variety of situations in the Deaf community. Students will be able to express more complicated needs and gain greater awareness of the Deaf culture. Formerly SIGN LANG 103. Prerequisites: SIGN LANG 2 or equivalent college course with "C" or better. SIGN ADVANCED AMERICAN SIGN 3 UNITS LANG 4 LANGUAGE (ASL) 3 Hours: 3 Lecture/Discussion 3 A	SOC 126 MARRIAGE AND FAMILY LIFE 3 UNITS Hours: 3 Lecture/Discussion 3 UNITS CROSS REF: CFS 126 An introductory course to marriage and family life. This course will emphasize the following topics: dating, marriage, changing roles, communication skills, family planning, human sexuality, parenting, divorce and remarriage. CAN HEC 12. SPANISH 1 4 UNITS Hours: 4 Lecture/Discussion Spanish 1 is an introductory course in understanding, speaking, reading and writing Spanish 1 is an introductory course in understanding, speaking, reading and writing Spanish. This course is designed for students who are transferring to four-year universities with foreign language requirements. It is also useful for students interested in bilingual education or any field which involves Spanish. CAN SPAN 2. SPANISH 2 4 UNITS Hours: 4 Lecture/Discussion Spanish 2 is the second course in a four-course series. It teaches students to communicate at a basic level in Spanish. Students build on the skills they have learned in Spanish 1 while continuing to study the culture and language of the Hispanic world. CAN SPAN 4. Prerequisites: SPANISH 1 or equivalent college course with "C" or better, or one year of high school Spanish with "C" or better, or permission of department.
SOC SCI AMERICA 3 UNITS 276 Hours: 3 Lecture/Discussion Hours: 3 Lecture/Discussion A course in which films and discussions emphasize the inter-relationship in the students' life of social, cultural, political, and economic forces in an evolutionary setting. Designed to fulfill the Social Science AA/AS degree requirement for students in the two year program. This course covers the time period from 1000 A.D. until the present. Formerly SOC SCI 76.	SPANISH 3 INTERMEDIATE SPANISH 3 4 UNITS Hours: 4 Lecture/Discussion 4 UNITS Spanish 3 is an intermediate course in a four-course series. It teaches students to communicate on a sophisticated level, both orally and in writing. It builds on concepts learned in Spanish 1 and 2. It also improves student's reading ability and provides dialogue on cultural topics. CAN SPAN 8. Prerequisites: SPANISH 2 or equivalent college course with "C" or better, or two years of high school Spanish with "C" or better, or permission of department.

SOCIOLOGY

SOC 1	INTRODUCTION
	TO SOCIOLOGY

3 UNITS

SPANISH 4

Hours:

INTERMEDIATE SPANISH 4

Spanish 4 is the most advanced course in this four-course series. It teaches students to

communicate fluently in Spanish. Fluency is achieved through review of Spanish 1, 2 and 3 and the added study of advanced grammar (including accents and punctuation).

Conversation is an important component of this class and centers around current events

Prerequisite: SPANISH 3 or equivalent college course with "C" or better, or three years

of high school Spanish with "C" or better, or permission of department.

4 Lecture/Discussion

in Hispanic countries. CAN SPAN 10.

Hours: 3 Lecture/Discussion

Sociology 1 is an introductory course covering basic principles and concepts, including culture, personality, social inequality, institutions, population and ecology, and social change. CAN SOC 2.

Advisory On Recommended Preparation: ENGLISH 251 or equivalent college course with "C" or better, or eligibility for ENGLISH 1 determined by COS Placement Procedures.

173

4 UNITS

SPANISH

SPANISH	HISPANIC LITERATURE	3 UNITS	SPEC TOPICS 299	SPECIAL TOPICS	1-4 UNITS
Hours: An interpretive directed readir interpret the p relationships b	3 Lecture/Discussion analysis of Hispanic literature since the turn of the rgs, discussions and writing, the students critique rominent themes among Hispanic writers. The tween the genres which reflect the expression of SPANISH 4 or equivalent college course with "C	le and analyze so as to is course analyzes the f Hispanic culture.	Hours: Special topics instructors and		ects that are especially designed by berience in a discipline. Credit in Special
speaking stude reading and we Prerequisite:	SPANISH 2 FOR BILINGUAL STUDENTS 4 Lecture/Discussion designed to improve the written and oral commur ints. It is equivalent to Spanish 2, although mor iting for the native speaker. Student should have a bilingual background; and a with "C" or better, or two years of high school Spa department.	e emphasis is placed on SPANISH 1 or equivalent	formal Public learn and prac Advisory On	Address styles and formats. This c ctice specific skills needed for effe Recommended Preparation:	3 UNITS eaking. This course covers a variety of course offers students an opportunity to ctive public speaking. CAN SPCH 4. ENGLISH 251 or equivalent college ISH 1 determined by COS Placement
written and ora Advisory on I	SPANISH 3 FOR BILINGUAL STUDENTS 4 Lecture/Discussion of Spanish 22. This course is for native speakers I communication skills. It is equivalent to Spanis Recommended Preparation: SPANISH 22 or e ter, or permission of the department.	h 3.	interpreting pr of oral literatu Advisory On	rose, poetry and dramatic selectior re. Recommended Preparation: EN	3 UNITS the techniques of understanding and as, as well as criticism and appreciation GLISH 251 or equivalent college course rmined by COS Placement Procedures.
written and ora Advisory on I with "C" or bet SPANISH 360a-b Hours: Spanish langua of procedures,	SPANISH 4 FOR BILINGUAL STUDENTS 4 Lecture/Discussion of Spanish 23. This course is for native speakers al communication skills. Recommended Preparation: SPANISH 23 or e ter, or permission of the department. COURT INTERPRETING 3 Lecture/Discussion age equivalents to American legal terminology is j common misdemeanors and common felonies. and the role of the interpreter is covered as well	quivalent college course 3 UNITS presented in an overview Familiarization with the	SPEECH 5 Hours: Speech 5 is a research into practice in p organization, understand ar SPCH 6. Advisory On with "C" or bet	ARGUMENTATION AND DEBATE 3 Lecture/Discussion in introductory course in argument , and critical analysis of, major pi ersuasive speaking and formal logical proof, and effective present and avoid fallacies in persuasive present Recommended Preparation: EN	3 UNITS tation and debate. This course covers ublic issues. This course will provide debate, with emphasis on research, ation. The student will also learn how to sentations. Formerly Speech 105. CAN GLISH 251 or equivalent college course rmined by COS Placement Procedures;
	SPECIAL TOPICS		society occurs the group pro importance of The student w	s in groups, and this course provide cess works. The student will lear maintaining structured agendas to co vill also learn how to use substantiv	3 UNITS on. Almost all decision-making in our s the student with the knowledge of how n group dynamics, structures, and the omplete task-oriented group discussions. re conflict to meet both the needs of the terty Speech 108. CAN SPECH 10.
TOPICS 99 Hours: Special topics a	Variable are specialized studies or projects that are especial o enrich the learning experience in a discipline.	ly designed by instructors	Advisory On with "C" or bet SPEECH 104	Recommended Preparation: EN ter, or eligibility for ENGLISH 1 dete INTERPERSONAL COMMUNICATIONS	GLISH 251 or equivalent college course rmined by COS Placement Procedures. 3 UNITS
	SPECIAL TOPICS Variable are specialized studies or projects that are especial o enrich the learning experience in a discipline. (vel.		with insights in of effective in Specificskills and self conc Advisory On	nto their own effectiveness as a com nterpersonal communication beha in active listening. Conflict resolution ept will be addressed. CAN SPCH Recommended Preparation: EN	al Communication by providing students imunicator and deal with the application vior in personal and professional life. perceptions, non-verbal communication 8. GLISH 251 or equivalent college course rmined by COS Placement Procedures.

SPECIAL TOPICS

SP	SPORTS MEDICINE			
confidence necessary for successful col courses. This course involves the stud communication skills in the specific area interpretation, and interpersonal relationsh all collegiate disciplines. This course is a Formerly SPEECH 50.	ed to help students develop competence and lege study in both academic and vocational y and practice of everyday life. It provides is of public speaking, group discussion, oral hips. This course will help students prepare for in elective course in the SUCCESS program.	of sports injurie be able to app This course is Education, Spo Advisory On	ADVANCED SPORTS MEDICINE SPRING SPORTS 1 Lecture/Discussion 4 Lab 3 Homework I give students additional exposure to imm s unique to spring sports. Students will if y different techniques in the treatment of for those students who will transfer to orts Medicine or related Health area. Recommended Preparation: SPOF ege courses with "C" or better.	nave hands-on experience and will of injuries. o a four-year college in Physical
SPORTS	MEDICINE			· · · · · · · ·
Trainers Association Certificate. The course who have an interest in learning about management. SPORTS CONCEPTS IN MED 60 HEALTH AND FITNESS Hours: 3 Lecture/Discussion Cross Listed: HEALTH AND WELLNES An examination of recommended health p	ns and requirements of the National Athletic rse is open and recommended for all students t sport(s) injuries and their prevention and 3 UNITS	Trainers Asso attaining at lea NATA certified traditional athle give the oppo competition. procedures. A competitive ev Advisory On F	APPLICATION OF SPORTS MEDICINE PRINCIPLES 8 Lab artially fulfills the requisites and requi ciation Certification. Each candidate st 1,500 hours of ahtletic training experie l athletic trainer. Of these 1,500, at le to exting at the interscholastic, interolle rtunity to apply the principles of Athlet Emphasis on pre-and post-practice a All student hours are supervised by the ents. Recommended Prerequisites: SPORT is with "C" or better.	must present documentation of nce under direct supervision of an east 1,000 must be attained in a glate sports level. The course will tic Training during practice and and competition techniques and e instructor during practices and S MED 40 and HW 3 or equivalent
SPORTS SPORTS MEDICINE,	2 UNITS		JUPENVIJED PRI	AUTICE
Emphasis on rehabilitation and taping techn	eatment of sports injuries unique to fall sports. iques to enable athletes to return to competition. n: SPORTS MED 40 and HW 3 or equivalent	advanced clas	SUPERVISED PRACTICE 3-9 Lab ervision of an instructor, selected student ses. This course provides experience for d other employment or volunteer situation rship role.	or students interested in teaching,
SPORTS SPORTS MEDICINE, MED 71 SPRING SPORTS	2 UNITS		Permission of the department.	
Hours: 1 Lecture/Discussion		· · ·		1
		1	THEATDE AD	

4 Lab

college courses with "C" or better.

4 Lab

Medicine or related Health area.

3 Homework

equivalent college courses with "C" or better.

SPORTS

MED 72

Hours:

The study and exposure to immediate recognition and treatment of sports injuries unique to spring sports. Emphasis will be placed on rehabilitation and taping techniques to aid

Advisory On Recommended Preparation: SPORTS MED 40 and HW 3 or equivalent

This course will give students additional exposure to the immediate recognition and treatment of sports injuries unique to Fall sports. Students will have hands-on experience and will be able to apply different techniques in the treatment of injuries. This course is for those students who will transfer to a four-year college in Physical Education, Sports

Advisory On Recommended Preparation: SPORTS MED 40, 70 and HW 3 or

in healing of the body and returning the athlete to competition.

ADVANCED, FALL SPORTS

SPORTS MEDICINE

1 Lecture/Discussion

THEATRE ARTS

3 UNITS

INTRODUCTION ART 1 TO THE THEATRE Hours: 3 Lecture/Discussion

THR

2 UNITS

This course is intended as a critical analysis of theatre from an audience perspective. Elements of play production from the dramatic structure, style and historical perspective of the script to the final presentation before an audience will be explored. Attendance at College Theatre Arts productions is required. Scheduled field trips to other Theatre productions. Formerly THTR ART 35. CAN DRAM 18.

THEATRE ARTS

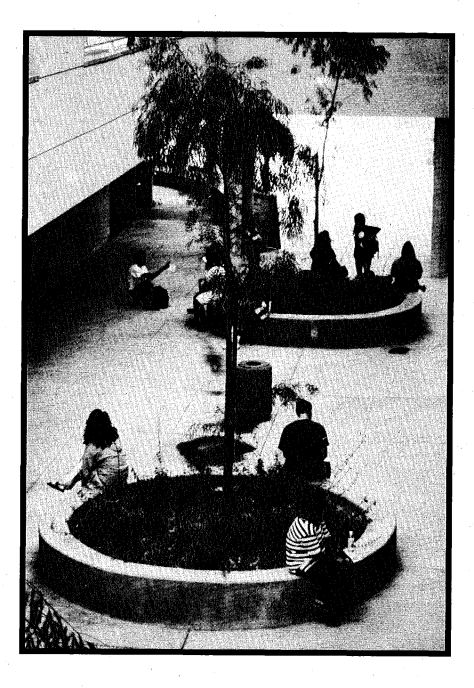
THR	FUNDAMENTALS	3 UNITS	THR	COSTUMING	3 UNITS
ART 2	OF ACTING I		ART 12 a-b		
Hours:	3 Lecture/Discussion		Hours:	2 Lecture/Discussion	
	1 Lab	· · · · · · · · ·		2 Lab	
	plication of acting techniques through study			4 Activity	
	cises for the actor; study and development			: Fashion 12a-b	
	orary theatre and recent internationally re	presentative plays and musicals.			ume construction from pattern to completed
Formerly TH	TR ART 10A. CAN DRAM 8				s, basic patterns, wardrobe plotting, and
		6 UNITO	1 .		to work on crews for college productions.
THR		3 UNITS	Formerly TH	R ART 112a-b.	
ART 3 Hours:	OF ACTING II		l		
nours:	3 Lecture/Discussion 1 Lab		THR	BEGINNING	3 UNITS
This course i	s designed to exercise the separate parts o	f the composite att of acting which	ART 13a-b	STAGECRAFT	
	ught, emotion, and specific movement and		Hours:	2 Lecture/Discussion	
	e appraisal and analysis of stage techniqu			2 Lab	
	ce from experimental dramas and the theat			4 Acitivity	
	a firm foundation in basic acting techniqu				ion and laboratory experience of all technical
	a mini touriaatori ni baolo aoting tooriniqa				truction, painting, rigging, placement, and
THR	INTERMEDIATE	3 UNITS			. Additional hours required for crew work on
ART 4	ACTING I	· · · · · · · · · · · · · · · · · · ·	college prout	uction. Formerly THTR ART 14	a-D.
Hours:	3 Lecture/Discussion		THR	INTERMEDIATE	3 UNITS
	1 Lab	•	ART 14a-b	STAGECRAFT	5 01115
This course i	s designed as an advanced level of study o	f acting proficiency and technique	Hours:	2 Lecture/Discussion	
	eater Arts 2 and 3. Class lecture, discussion		110413.	2 Lab	
and characte	er analysis, clarity of characterization, vocal	and physical expressiveness and		4 Activity	
	lease. Acting scene material is taken from		This course	•	class for the student who has completed
	lliam Shakespeare and the Restoration	comedies of the 18th Century.			he study of Stagecraft by being assigned the
	ITR ART 10C.				and production staff leadership Individual
	n Recommended Preparation: THR AF		design, cons	truction, and organizational pro	blems as well as scene shop and theatre
courses with	"C" or better, or recommendation of depa	rtment.	maintenance	techniques will be assigned.	Additional hours required for crew work on
THO			college produ	uctions. Formerly THTR ART 14	4c-d.
THR ART 5	INTERMEDIATE ACTING II	3 UNITS			THR ART 13a or equivalent college course
Hours:	3 Lecture/Discussion	i i	with "C" or be	etter.	•
	1 Lab				
	of Theatre Arts 4 in which play texts		THR	BEGINNING	3 UNITS
concentratio	n on in-depth analysis of subject materia	I, intensity of action, freedom of	ART 15a-b	STAGE LIGHTING	•
	lease, and clarity of expression. Acting so n play of the late nineteenth century throug		Hours:	2 Lecture/Discussion 2 Lab	
Students ma	y enroll in this course without having taker	Theatre Arts 4. Formerly THTR	This course in		concepts of theatre lighting. Study includes
ART 10D.					nd rigging. Additional hours are required for
	n Recommended Preparation: THR AF			college productions.	na ngging. Additional notis are required for
courses with	"C" or better, or recommendation of depa	rtment.		· conceptioned another	•
TUR			THR	INTERMEDIATE	3 UNITS
THR		3 UNITS	ART 16a-b	STAGE LIGHTING	•••••••
ART 11a-d	PERFORMANCE		Hours:	2 Lecture/Discussion	
Hours:	15 Activity			2 Lab	
Debeersele	(6 week course)	- Theolog This source provides	The student	will continue the study of Sta	ge Lighting by being assigned the added
	nd performance in COS Summer Repertor				n staff leadership. Individual design rigging
	ploration in all aspects of play production i velop acting capabilities and technical skill		and organizat	tional problems, as well as lighting	g instrument and control system maintenance
	d for public performance. Enrollment is		and operation	n techniques, will be assigned.	Additional hours required. Formerly THTR
•	and presentation phases of production. CA		ART 15c-d.		,
	and presentation priases of production. OA	NDRAW 10Includes Thi Art Fla	Prerequisite	s: THR ART 15a or equivalent	college course with "C" or better.
only.					
			THR	MAKEUP	3 UNITS
			ART 17a-b		
χ.		· .	Hours:	2 Lecture/Discussion	
			ľ	2 Lab	
			000000	4 Activity	
				: Fash 17a-b	ant to the basis to shall use and water the
					ent to the basic techniques and materials of
					d to work on crews for college productions.
			I content IH	TR ART 117a-b.	

THEATRE ARTS

	THEATRE ARTS			THEATRE ARTS	5
THR	ADVANCED	3 UNITS	THR	ONE ACT PLAY PRODUCTION	2 UNITS
ART 18a-b Hours:	THEATRE CRAFTS 2 Lecture/Discussion		ART 122 Hours:	1 Lecture/Discussion	•
nours.	2 Lecture/Discussion 2 Lab			4 Lab	
This course s	tudies the function and application of design princip	oles in the theatre crafts:		3 Homework	
stagecraft, sta	age lighting, costuming and makeup. Additional lab	hours are required: work		is designed to introduce the student to the	
	 roles as production crew leaders on college TI Formerly THTR ART 16a-b. 	neatre Arts and Dance		f stage direction and play production leading t dience. Included in the course will be an investi	
	Recommended Preparation: Recommendation	by department.	in script sele	ection and intepretation, the fundamentals of	casting, elements of design,
-		· · · · ·		chniques, blocking, aims and conduct, acting	
THR ART 19a-d	THEATRE WORKSHOP 1	2 UNITS		nd the preparation of a director's prompt bool Recommended Preparation: THTR ARTS	
Hours:	120 hour course			petter; THTR ARTS 2, 3, 4, or 5 or equivalent col	
Experience ir	drama and theatre from classical Greek through 1	9th Century. This will be		12, 13, or 15 or equivalent course with a "C"	
accomplished	d through active participation in major dramatic produ	ctions. Includes training			
and experien	ce in acting, costuming, make-up, set design, scen	ery, props, and lighting.	ART 170	MODELING	3 UNITS
THR	MUSICAL THEATRE	2 UNITS	Hours:	3 Lecture/Discussion	
ART 20a-d	PERFORMANCE		CROSS REP	F: Fashion 170	
Hours:	120 hour course	4		on to the modeling industry and the roles of mo	
	: Music 97a-d, Dance 41a-d I drama and theatre through active participation in ma	in munical and dramatic		xperience in basic fashion and photographic teo otographic makeup; runway techniques; postu	
Experience in productions.	Including training and experience in all facets of the	theatre. Formerly THTR		in a fashion production. Students will also analy	
ART 41a-d.	······································	······,	nutrition and	exercise, skin care and makeup.	
		2 UNITS			
THR Art 21a-d	THEATRE WORKSHOP II	2 UNITS			
Hours:	Short Term Course			WELDING	
	120 Hour Course				
	n drama and theatre from Classical Greek through 1 d through active participation in major dramatic produ		WELDING	BASIC METALCRAFT WELDING &	3 UNITS
	ce in acting, costuming, make-up, set design, scen		105a-c Hours:	FORGING	•
Formerly TH	R ART 121a-d.		Hours:	3 Lecture/Discussion 3 Lab	
			Cross Ref:	Art 105a-c	4.
THR Art 60	AFRICAN-AMERICAN THEATER	3 UNITS		r women and men in metalcraft welding and f	
Hours:	3 Lecture/Discussion		sculptures.	aft projects and sculptures, and construction o	r abstract snapes and finished
	an interpretive survey of the history, impact and cur		scuptures.		
	eatre. The contritions of African-American playwrig ed. Students will learn basic acting techniques		WELDING	OXY-ACETYLENE WELDING	4 UNITS
	d presenting scenes in class. Formerly Thr Art 160		161	0.1 antum/Discussion	
		•	Hours:	3 Lecture/Discussion 3 Lab	
	WORLD THEATRE AND DANCE	3 UNITS	Introduction	n oxy-acetylene welding, braze welding, braz	ing, soldering, flame spraying,
ART 120a-d Hours:	Total Course Hours: 252 Hours 36 Lecture/Discussion		and flame cu	Iting of common ferrous and non-ferrous sheet	, plate, and pipe. The safe use
	216 Lab			and personal safety in the welding environ rials and destructive testing of welding mat	
	: DANCE 120a-d		Formerly WE		enais complete the program.
	alysis of the Performing Arts (Theatre, Dance, e				
	Elements of Play and Dance Production from the c perspective of the Script to the final presentation be		WELDING	SHIELDED	4 UNITS
explored. Stu	udents will travel to London, New York City, or other	sites to attend Play and	162 Hours:	METAL ARC WELDING 3 Lecture/Discussion	
Dance Perfor	rmances; Backstage Excursions, Museums; for a t	wo-week stay. Fee will	110013.	3 Lab	
cover round t	rip air fare, transfer to and from airport, hotel room, a	nd some theatre tickets.		machine flame cutting, shielded metal arc	
			E6013, E701	4, and E7024 electrodes, air carbon arc cuttin	g, weld testing, properties and
				of ferrous metals. It is recommended that y f the safe operation of the oxy-fuel gas cu	
			Formerly WE		ung una noiung apparatus.
				s: WELDING 161. or equivalent college cour	se with "C" or better.
		s			

WELDING			WORK EXPERIENCE			
WELDING	ADVANCED WELDING	4 UNITS	WRK EXP 192	GENERAL WORK EXPERIENCE	1-3 UNITS	
Hours:	3 Lecture/Discussion 3 Lab	J	Hours: Students om	5-15 Lab	ir college major may care up	
hydrogen elec spray transfer that you have cutting and w	flame cutting (alternative fuel gases), shielded i ctrodes), gas tungsten arc welding, gas metal arc w), plasma cutting, destructive testing of ferrous met prior coursework or knowledge of the safe opera elding apparatus. s: WELDING 162 or equivalent college course with	elding (short circuit and als. It is recommended tion of the oxy-fuel gas	to three units must have th the employer skills/knowle Prerequisite	ployed on a job that is not directly related to the seach semester for two semesters, or a maxim e approval of the Coordinator of Cooperative Er must provide expanded learning opportunities of dge. Formerly WORK EXP 122b. E: WRK EXP 191 or equivalent college course : LDRSHP TRN 102 or BUS 139.	um of six units. The student ducation or his designee and which add to the student's job	
WELDING 172	ADVANCED WELDING	4 UNITS	WRK EXP 193	OCCUPATIONAL COOPERATIVE EDUCATION/INTERNSHIP	1-4 UNITS	
Hours:	3 Lecture/Discussion 3 Lab		Hours: This course	5-20 Lab per week is conducted to give the student occupational le	earning opportunities and	
self-shieldedw arc welding, r testing of we knowledge of Formerly WE	advanced gas tungsten arc welding, flux cord arc we vires), modern shielding gas technology, non-ferrous esistance spot welding, introduction to ferrous me Ided materials. It is recommended that you ha the safe operation of the oxy-fuel gas cutting a LDING 7B.	filler metals, submerged tallurgy and destructive ve prior coursework or and welding apparatus.	career aware providing lea must contact 121A.	This is accomplished through employm rring related to the student's educational or oc the Office of Cooperative Education to registe LDRSHP TRN 101 or BUS 138, or perform a	ent (paid or volunteer) cupational goal. Student er. Formerly WORK EXP	
	s: WELDING 171 or eqivalent college course with		WRK EXP 194	OCCUPATIONAL	1-4 UNITS	
WELDING	BLUEPRINT READING AND FERROUS METALLURGY	3 UNITS	Hours:	EDUCATION/INTERNSHIP 5-20 Lab per week	н Н	
utilizing the A free hand sk identification methods. For	3 Lecture/Discussion ntals of blueprint reading relating to welded comp merican Welding Society weld symbol designatior etches are interpreted. Ferrous metal propertie groups are determined through destructive and merly WELDING 17.	ns. Shop drawings and es, characteristics and non-destructive testing	related to the contact the C expanded les Prerequisite	semester class, like Work Exp 193, allows studer eir college major or career goal to earn up to fu office of Cooperative Education and the employed arning opportunities. Formerly WORK EXP 12 WRK EXP 193 or equivalent college course UDRSHP TRN 102 or BUS 139, or perform	our units. The student must or must agree to provide new/ 21B. with a passing grade.	
WELDING 364a-d	WELDING TOPICS	1-3 UNITS	WRK	OCCUPATIONAL COOPERATIVE	1-4 UNITS	
Hours:	(8-24) Lecture (16-48) Lab		EXP 195 Hours:	EDUCATION/INTERNSHIP 5-20 Lab per week	1 1 01010	
process. Wi laboratory trai Prerequisites		e demonstrated using by the department in	This third se expanded lea and 194. The goal. Studer	mester offering is designed for students who arning beyond that experienced in Occupationa learning opportunities must be directly related to its must receive permission of the Office of C se: WRK EXP 194 or equivalent college course OCCUPATIONAL COOPERATIVE	I Cooperative Education 193 otheir college major or career ooperative Education.	
	WORK EXPERIENCE	х ²	EXP 196 Hours:	EDUCATION/INTERNSHIP 5-20 Hours per week emester of Occupational Cooperative Work Exp		
			to those who those experi	are able to establish new/expanded Measurable enced in Occupational Cooperative Work Expe	Learning Objectives beyond prience Education 193, 194,	
to three units must have the	GENERAL WORK EXPERIENCE 5-15 Lab oyed on a job that is not directly related to their col each semester for two semesters, or a maximum o approval of the Coordinator of Cooperative Educat must agree to evaluate the student's performance	f six units. The student ion or his designee and	and 195 on a have the pe Formerly WC	job related to their major or career goal. Studen rmission of the Coordinator of Cooperative DRK EXP 121D. WRK EXP 195 or equivalent college course	ts enrolling in this class must Education or his designee.	
	LDRSHP TRN 101 or BUS 138.					

Faculty



"If you keep doing things like you've always done them, what you'll get is what you've already got."

Radio Commercial, 1994

Division Chairpersons

Norman A. Isbell, Jr. Division of Agriculture

Barbara Reynolds Division of Consumer/Family Studies

> Jenny Glass Division of Business

Marlene Taber Division of Fine Arts Ken Broyles Division of Industry and Technology

Milton Morrison Division of Language Arts and Communications

Norma Freeborn Division of Nursing and Health Science

Sharon Black Division of Counseling, Health Services, and Work Experience

ADAMS, DAVID DIRECTOR, FACILITIES AND OPERATIONS

B.A., M.A., California State University, Fresno

ANDERSON, KENNETH W. POLITICAL SCIENCE/ PSYCHOLOGY

B.A., Duke University; M.A., California State University, San Diego; M.A., Sonoma State University

AUDINO, SUSAN CONSUMER/FAMILY STUDIES B.A., California State University, Fresno

AYTMAN, GWEN CONSUMER/FAMILY STUDIES B.A., Pacific Oaks, Pasadena

BADVAGANIAN, DENNIS BUSINESS

B.S., M.B.A., California State University, Fresno

BAILEY, JENNIFER

ENGLISH B.A., M.A., California State University, Dominguez Hills

BARRANGER, JOHN ENGLISH B.A., Dickinson College, M.A., University of Pittsburgh

BECK, FRANCIS O. ADMINISTRATION OF JUSTICE B.A., M.S., California State University, Fresno

BETTENCOURT, WILLIAM INTERIM, VICE PRESIDENT OF INSTRUCTION

B.A., M.S., California State University, Fresno

BILDEN, JON MUSIC B.A., California State University, Fresno; M.S., University of LaVerne

BIRD, DAVID CHEMISTRY B.A., M.S., California State University, Fresno

BIVONA, MICHAEL J. SOCIOLOGY B.A., M.A., San Jose State University

BLACK, CHERYL NURSING B.S., M.S., California State University, Fresno Division of Physical Education, Health/Wellness and Athletics

Tracy Myers

Dorothea Trimble Division of Science Mathematics, and Engineering

> Francis O. Beck Division of Social Sciences

BLACK, ELLSWORTH NURSING B.S., M.S., California State University,

Fresno

BLACK, SHARON COUNSELING

B.S., California State Polytechnic University, San Luis Obispo; M.S., California State University, Fresno

BOCKMAN, DAVID C. DEAN OF INSTRUCTION

B.A., M.A., California State University, Fresno; Ed.D., University of Northern Colorado

BORAGNO, JOHN V.

PHYSICAL EDUCATION B.A., M.A., California State University, Fresno

BRANCO, ALLEN A.

ASSOCIATE DEAN, ATHLETICS B.S., Washington State University; M.S., California Polytechnic State University, San Luis Obispo

BRINGHURST, NEWELL G. HISTORY/POLITICAL SCIENCE B.S., M.S., University of Utah; Ph.D., University of California, Davis

BRUNNER, ILA JUNE NURSING

B.S., Bethany Nazarene College; M.S., University of Nebraska

BYRNE, CANDACE ENGLISH

B.A., Goucher College; M.A., Humboldt State University; Ph.D., University of Oregon

CALLAN, LAWRENCE CHEMISTRY B.S., Northern Illinois University; M.S.,

University of Colorado, Boulder

CAMPBELL, DEBORAH CONSUMER/FAMILY STUDIES B.A., University of California, Davis; M.S.,

California State University, Fresno

CHANCE, STEPHEN AUTOMOTIVE A.A., College of the Sequoias

CHILDS, WOODROW ENGLISH

B.S., Dickinson State College; M.A., California Polytechnic State University, San Luis Obispo

COLBERT, KRISTINE CHILD DEVELOPMENT

B.A., M.A., California State University, Fresno

COLETTI, RENO, JR. SIGN LANGUAGE B.A., California State University, Fresno

COMBS, LARAINE Y. ENGLISH/MATHEMATICS B.A., California State University, Fresno; M.A., University of California, Los Angeles

CRAIN, JOHN GEOLOGY/ MATHEMATICS B.S., M.S., University of Nevada

CULVER, LOUISE ENGLISH

B.A., M.A., University of California, Riverside

DECKER, IRVING HUMAN SERVICES

B.S., Brigham Young University; M.S.W., University of Utah

DELAIN, CYNTHIA NURSING B.S.N., Mt. Salnt Mary's College, Los Angeles; M.S.N., Azusa Pacific University, Azusa

DE SILVA, DAVID AGRICULTURE

B.S., M.S., California Polytechnic University, San Luis Obispo

DOWNES, WILLARD M. AGRICULTURE B.S., M.A., California Polytechnic University, San Luis Obispo

DRONEY, LA DONNA NURSING B.S., Murray State University; M.S., Medical College of Georgia

College of Georgia M.A., University of San Francisco

DUARTE, RUDOLPH A. ADMINISTRATION OF JUSTICE B.S., M.S., California State University, Long Beach

DUTTO, LAURENCE AGRICULTURE B.A., M.A., California Polytechnic University, San Luis Obispo

EHRLICH, VALERIE ENGLISH B.A., M.Ed. Whitworth College, Spokane, WA

FALCONER, JEFF BUSINESS B.S., University of Oregon; M.A., University of Denver

FALLER, PAMELA N. PARALEGAL A.S., Porterville College; B.A., Chapman College; J.D., Western State University College of Law

FINNEY, NANCY LIBRARIAN

B.A., M.A., San Francisco State University; M.S., San Jose State University

FIRSTMAN, ARANGA

BIOLOGICAL SCIENCES B.S., M.S., California State Polytechnic University, Pomona; Ed.D., Nova University

FRANCISKOVICH, SUSAN LINGUISTICS (ESL) B.A., M.A., California State University, Fresno

FREEBORN, NORMA NURSING B.S., University of Rochester; M.S., California State University, Los Angeles

GEHMAN, ROBERT PSYCHOLOGY B.S., Pennsylvania State University; M.A., Ohio State University

GLASS, JENNY BUSINESS

B.A., California State University, Fresno; M.A., California State University, Bakersfield

GODDARD, DON MUSIC B.A., Colorado State College, Greeley; M.A., University of Northern Colorado

GOEBEL, DENNIS SPORTS MEDICINE A.A., Santa Barbara City College; B.A., California State University, Fresno; M.A., Azusa Pacific College

GOODYEAR, DON L. VICE PRESIDENT, STUDENT SERVICES B.A., University of Nebraska; M.A., Ed.D., University of Northern Colorado

GORLEY, PAUL D. COUNSELING

A.A., College of the Sequoias; B.A., California State University, Sacramento; M.A., California Polytechnic University, San Luis Obispo

GREENING, JOHN S. BIOLOGICAL SCIENCES B.A., Pomona College; M.A., San Jose State University

GUADIANA, TERESA A. COUNSELING B.A., M.Ed., University of Arizona, Tucson

GUSTAFSON, TRACY MATH

B.A., M.S., California State University, Northridge

HANSEN, DEBRA R. PSYCHOLOGY

B.A., M.A., California State University, Fresno

HANSEN, ROBERT BIOLOGICAL SCIENCES

B.A., M.A., California State University, Fresno

HARRIS, RICHARD AGRICULTURE

B.S., M.S., California State University, Fresno

HART, TIM PARALEGAL/ADMINISTRATION OF JUSTICE

B.A., San Jose State University; M.A., Washington State University; J.D., San Joaquin College of Law

HAYS, J. RONALD DEAN, ENROLLMENT SERVICES & SPECIAL PROGRAMS

B.S., California State University, Fresno; M.A., California Polytechnic University, San Luis Obispo

HAYCOCK, GINA LIBRARY

B.A., University fo Califonia, Davis; M.L.S., San Jose State University HEIDBREDER, GAIL ARCHITECTURE B.A., Stanford University

HESTER-REYES, MICHELE SPANISH B.A., California State University, Fresno; M.A., New York University

HOFER, EUGENE R. PHYSICAL EDUCATION B.A., California State University, Fresno; M.A., Northern Arizona University

HOMAN, RALPH J. ART B.A. San Jose State University

B.A., San Jose State University; M.A., California State University, Long Beach

HOUK, STEPHEN PHYSICAL SCIENCE/ ENGINEERING/MATHEMATICS

B.S., University of Colorado; M.A., Stanford University; M.S., University of California, Davis

HOWELL, DAVID GEOGRAPHY

A.A., Long Beach City College; B.A., California State University, Dominguez Hills; M.A., San Diego State University

HOWLAND, GARY E. MATHEMATICS B.S., Northwestern State College; M.S., New Mexico Highlands University

HURTADO, ALEC ENVIRONMENTAL CONTROL TECHNOL-OGY

A.S., College of the Sequoias; Ph.D., University of California, Davis

INOUE, YOSHINOBU MATHEMATICS

B.A., M.A., California State University, Fresno

ISBELL, NORMAN A., JR. AGRICULTURE

A.S., Orange Coast College; B.A., California Polytechnic University, Pomona

JOHNSON, NOBLE K. SPEECH/THEATER ARTS

B.A., M.A., California State University, Fresno

JOHNSTON, JOHNNY ENGLISH B.A., M.A., California State University, Long Beach

JONES, PAUL R. SPEECH/THEATER ARTS B.A., M.A., California State University,

Fresno

JORDAN, JONI ENGLISH B.A., California State University, Fresno, M.A., U.C. Irvine

KELLY, ROGER PHYSICAL EDUCATION B.A., M.A., California Polytechnic University, San Luis Obispo

KENNEDY, LINDA BUSINESS B.S., M.B.A., California State University, Fresno

KENNEDY, ROY BUSINESS B.S., M.S., San Diego State University

KENT, CONSTANCE ENGLISH B.A., San Jose State University; M.A., Columbia University

KING, SHERIDAN COUNSELING

B.A., Bennigton College; M.A., University of California, Santa Barbara

KITCHEL, N. PAULETTE COORDINATOR, CHILD DEVELOPMENT CENTER

A.A., Porterville College; B.A., California State University, Fresno; M.A., Fresno Pacific College

KNOX, CHRISTINA F. COUNSELING/PSYCHOLOGY

B.A., University of the Pacific; M.S., California State University, Hayward

KUNCL, GARY DIRECTOR, POLICE TRAINING B.A., M.A., Chaoman University, Orange

LAKE, CONNIE ENGLISH

B.A., M.A., East Tennessee State University

LAUREL, MARK A. MATHEMATICS

B.A., California State University, Sacramento; M.A., University of California, Berkeley

LAWTON, JACQUELINE ENGLISH

A.A., College of the Sequoias; B.A., M.A., University of California, Santa Barbara

LOYD, RAY ARCHITECTURE/ DRAFTING TECHNOLOGY

A.A., College of the Sequoias, B.A., M.A., California State University, Fresno; Ph.D., Texas A&M University

LYNCH, TIMOTHY MUSIC

B.A., M.A., California State University, Hayward; Ph.D., University of Iowa

MAZZOLA, SUSAN BUSINESS

B.S., California State University, Cal Poly, San Luis Obispo; M.S., California State University, Fresno

MC CLURE, DARLEAN BUSINESS

B.A., Arizona State University; M.A., California State University, Bakersfield

MCGRIFF, RON POLITICAL SCIENCE

B.S., University of the State of NewYork, Albany; M.A., California State University, Dominguez Hills, Carson

MADDOX, GENE P. ART

B.A., M.A., San Jose State University

MALDONALDO, CELIA ASSOCIATE DEAN, SPECIAL PRO-GRAMS & SERVICES

B.A., M.A., California State University, Fresno

MANCINI, JAMES COUNSELOR/INSTRUCTOR DEAF SPECIALIST B.A., M.A., California State University.

Fresno

MANGNALL, RICHARD ENGLISH/HISTORY

B.A., M.A., California State University, Northridge; M.A., California State University, Fresno

MANNON, KIRBY PHYSICAL EDUCATION

B.A., California State University, Fresno; M.A., California Polytechnic University, San Luis Obispo

MARINELLI, RENEE L. MIGUEL BUSINESS

A.A., College of the Sequoias; B.S., M.S., California State University, Fresno

MAST, DON ASSOCIATE DEAN, INSTITUTIONAL DEVELOPMENT &

EXTERNAL RELATIONS/DSPS B.S., University of Oregon; M.S., Oregon College of Education

MAUER, MERRILYN A. HEALTH SERVICES

A.A., College of the Sequoias; B.S.N., California State University, Fresno

MIRVISS, MARILYNN HAVARD ASSOCIATE DEAN, NURSING

Thomas Jefferson University School of Nursing; B.S., M.S., California State University, Fresno; Ed.D., Nova University

MORLEY, DEBORAH BUSINESS B.S., M.S., California State University,

Fresno

MORLEY, DENNIS MATHEMATICS B.A., M.A., California State University, Fresno

MORRISON, MILTON ENGLISH B.A., M.A., California State University, Dominguez Hills

MYERS, TRACY PHYSICAL EDUCATION

B.A., California State University, Fresno; M.A., International University

NORTON, DALE

ASSOCIATE DEAN, INSTRUCTION AND INSTITUTIONAL PLANNING/RENEWAL B.S., Montclair State College; M.A., Seton Hall University

OWENS, MILLICENT CONSUMER/FAMILY STUDIES

B.S., California State University, Fresno; M.A., University of Texas at Austin

PARKER, CHARLES

B.A., M.A.T., Jackson State University

PARKER, GEORGELLEN COUNSELING

B.A., M.A., California State University, Fresno; Ed.D., University of Southern California

PELOVSKY, GERALD M. ECONOMICS

B.S., Mankato State College; B.S., M.A., Utah State University

PICCIUTO, KEVIN BUSINESS

B.S., California State University, Chico; M.B.A., California State University, Fresno

PORTERFIELD-PYATT, CHAUMONDE MUSIC

A.A., College of the Sequoias; B.S., M.A., San Francisco State University

POWELL, GEORGE BUILDING TRADES B.A., Morningside College; M.A., Louisiana State University

PRESSER, JOHN A. ENGLISH B.A., M.A., California State University, Long Beach

PRESTON, WAYNE H. BIOLOGICAL SCIENCES B.A., M.A., California State University, Fresno

QUINN, CLIFTON K. BUSINESS B.A., University of California, San Diego; M.B.A., San Diego State University

QUINTO, BONAVITA SPANISH

B.A., M.A., University of New Mexico, Albuquerque

RECORD, LINDA ENGLISH B.A., M.A., California State University, Chico

REYNOLDS, BARBARA C. CONSUMER/FAMILY STUDIES

A.A., Kings River College; B.S., Brigham Young University; M.A., Idaho State University

RICO, DIANNA COUNSELING B.S., California State University, Fresno; M.A., California State University, Bakersfield

RIDDLE, THOMAS HISTORY B.A., Whitworth College; M.A., Ph.D., Washington State University

RINCON, MARIA NURSING B.S., M.S.N., California State University, Bakersfield ROBELLO, LINDA DANCE B.A., California State University, Long Beach

ROSE, DON MATHEMATICS B.S., M.S., California State University, Hayward

RUEGER, ROSS MATHEMATICS B.S., University of California, Riverside; M.A., University of California, Los Angeles

RUIZ, RON HISTORY B.A., California State University, Fresno; M.A., San Diego State University

SADEH, SHIRIN PHYSICS/MATHEMATICS B.S., State University of New York; M.S., Syracuse University

SARTAIN, H. ROBERT ENGINEERING/PHYSICS B.S., Oregon State University; M.A., California State University, Sacramento

SCHAEFFER, JOHN T. MATHEMATICS B.S., Sonoma State University; M.S., California State University, Hayward

SCHNEIDER, NANCY NURSING B.S., University of Colorado; M.A., Boston University

SELLERS, JAMES BIOLOGICAL SCIENCES B.A., M.A., California State University, Fresno; Ph.D., University of Southern California

SHARPE, SHARON STOFFELS NURSING

B.S., California State University, Long Beach

SHARPLES, DIANNE DEAN OF INSTRUCTION

B.S., University of California, San Francisco; M.S., California State University, Fresno; Ed.D., Nova University SHELLY, DANIEL CHEMISTRY B.A., M.A., California State University, Fresno

SHIRK, RICHARD E. BUILDING TRADES B.A., M.A., California State University, Fresno

SHUMAN, MICHAEL COUNSELING B.A., M.S., California State University, Fresno

SILVA, DIANE SOCIOLOGY B.A., College of St. Benedict; M.A., California State University, Sacramento; M.S.W., California State University, Fresno

SMITH, ELAINE CHEMISTRY B.A., M.A., California State University, Fresno

STAVA, SHERRY NURSING B.S., California State University, Fresno

STOFFELS-SHARPE, SHARON NURSING

M.S.N., Parent-Child Clinical Nurse Specialist, California State University, Dominguez Hills

STRAW, MARIE CHEMISTRY

B.A., San Francisco College for Women; M.S., St. Louis University

STRONG, BARBARA ART

B.A., M.A., University of California, Santa Barbara

TABER, MARLENE SPEECH

A.A., Los Angeles Valley College; B.A., California State University, Northridge; M.A., California State University, Fresno

TOM, MARK MATHEMATICS B.A., CSU, Fresno; M.A., U.C. Santa Barbara

TRIMBLE, DOROTHEA BIOLOGICAL SCIENCES B.S., M.A., University of California, Davis; Ph.D., University of Iowa

URTECHO, ROBERT J. BIOLOGICAL SCIENCES B.S., St. Mary's College; M.S., Saint Bonaventure University; Ph.D., U.C. Davis

USELTON, KENNETH PHYSICAL EDUCATION B.A., M.A., University of Pacific

VASQUEZ, ROBERT ENGLISH

B.A., California State University, Fresno; M.F.A., University of California, Irvine

WATTE, MARY A. ENGLISH/FRENCH

B.A., University of California, Santa Barbara; M.A., California State University, Fresno

WEISE, THOMAS SPEECH

A.A., Fresno City College; B.A., M.A., California State University, Fresno

WILLIAMS, SCOTT INDUSTRIAL ENGINEERING B.S., California State University, Fresno

WINTERTON, JOHN A. ELECTRONICS

A.S., College of the Sequoias; B.S., M.A., California State University, Fresno

WOODALL, JANET R. NURSING M.S.N., Consortium of the California State University at Long Beach

WOODBURY, GEORGE MATHEMATICS

B.S., U.C. Santa Barbara; M.S., C.S.U., Northridge

WREN, HOWARD COUNSELING

A.A., Sacramento City College; B.A., University of California, Davis; M.S., California State University, Sacramento

YAMAKAWA, LINDA LIBRARIAN A.A., Kings River College; B.A., M.A., San Jose State University



EMERITUS FACULTY

ANDERSON, VERNON A. Sociology, 1957-1992

ANTHONY, BETTY Home Economics, 1964-1989

BARBA, JOSEPH J. English, 1962-1993

BARTON, JAMES Mathematics, 1969-1992

BEARDEN, ALIA Physical Education, 1957-1981

BENNETT, LES Metals Technology, 1967-1988

BERG LEROY Vice President, Evening College, 1962-1984

BOCK, RUTH Business, 1955-1974

BRICKER, JOHN History, 1956-1981

BROYLES, KEN Automotive Technology, 1974-1993

BRYANT, ALTON Biological Science, 1947-1968

BUYUKLIAN, HARRY Fine Arts, 1977-1989

CABRERA, TONY French, 1962-1977

CLEVELAND, WILLIAM R. Physical Sciences, 1946-1979

COLE, JAMES Psychology, 1968-1996 CONLEY, RICHARD Work Experience/Business 1968-1996

COTTRELL, RICHARD Architecture, 1960-1990

CROOKSHANKS, IVAN Superintendent/President, 1949-1984

DECKER, WILLIAM English, 1965-1996

DEETZ, LINCOLN Architecture/Drafting, 1956-1984

DUNN, GENE Building Trades,

ENSIGN, PAT Nursing, 1975-1983 and 1987-1991

ESSEX, WILFRID Chemistry, 1955-1984

FERGUSON, ELIZABETH English, 1949-1983

FISCHER, CURT History/Anthropology, 1955-1984

FLAHERTY, MICHAEL Vice President, Administrative Services; Business, 1966-1990

FLATTLEY, MERLE Physical Education, 1973-1991

FLY, JOHN Building Trades, 1961-1984

FOTIAS, CRISTOS Spanish, 1949-1983

FRIEDBERG, MARY NORA Consumer/Family Studies, 1960-1993 GILCREST, THOMAS Athletics/PE/Counseling, 1963-1996

GIVAN, CAROLYN English/Counseling, 1959-1978

GRAJEDA, RICHARD L. Associate Dean, EOP&S, 1972-1993

GRUMBLING, BETTY English, 1970-1988

GRUMBLING, HENRY Photography, 1962-1988

GUARISCO, JOSEPH A. Dean of Vocational Education, 1948-1977

HALL, GERRY Business, 1959-1982

HALL, LINCOLN H. Superintendent/President; Vice President, Instruction, 1957-1981 and 1984-1991

HALL, MARCY Consumer/Family Studies, 1969-1993

HALL, ROBERT English, 1963-1991

HAMILTON, DONNA Early Childhood Education, 1977-1996

HAMILTON, RICHARD English/Journalism, 1963-1990

HAMILTON, WILLIAM Psychology, 1969-1996

HARNER, RUTH Business, 1967-1992

EMERITUS FACULTY

HEATER, MARGARET ANN Librarian, 1975-1993

HETTICK, LARRIMORE English, 1965-1996

HOFER, FAYRENE Business, 1980-1996

HOLT, BERT Physical Education, 1965-1988

HOWARD, KENYON Physical Science, 1972-1984

HUDDLESTON, LAUNA Business, 1966-1992

JACKSON, SARAH Nursing, 1981-1996

JACOBSEN, RICHARD Vice President, Business Services, 1957-1984

JENSEN, BRUCE Agriculture, 1949-1984

JUSTUS, LOIS Nursing, 1970-1993

KILER, FRANK Metals Technology, 1948-1974

JOHNSON, NANCY Nursing, 1973-1996

KLEINFELTER, DALE Chemistry, 1963-1990

KRUMDICK, VICTOR Health/P.E./Athletics, 1963-1996

LANG, ANNIE Mathematics, 1969-1977 LAWHORN, FRANK Agriculture, 1957-1983

LEWIS, REX Business, 1960-1993

MC CORMICK-MIRANDA, ANNE Home Economics, 1966-1984

MARCELLUS, ROBERT Fine Arts, 1966-1984

MARTIN, FRED Biological Sciences, 1965-1992

MARTIN, NOEL History, 1959-1984

MORSE, GEORGE English, 1965-1984

NEELEY, DOROTHY Business, 1981-1993

PAPPAS, GEORGE Speech/Drama, 1955-1984

PARKER, ALLEN Chemistry, 1957-1989

PARKER, DAVID Administration of Justice, 1973-1996

PARLIER, JASPER Automotive Technology, 1968-1993

PETERSON, WAINO Political Science, 1965-1996

PIETROFORE, AL Fine Arts, 1957-1984

PUSATERI, SAM Biological Sciences, 1953-1977 ROBERTSON, GLEN English, 1957-1983

Faculty

ROULEAU, ALICE Fine Arts, 1925-1964

ROUTEN, WILLIAM Agriculture, 1953-1984

RYAN-STARMER BEA Business, 1977-1996

SEASTROM, GREG English, 1968-1996

SCOFIELD, JAMES Geography/Meteorology, 1967-1988

SHEWEY, JEAN Physical Education, 1959-1984

SILVA, VERNON Dean, Student Services, 1957-1983

SINDLINGER, AL Metals Technology, 1961-1990

STILES, AUDIE Electronics, 1967-1992

STROM, AGNES Registrar, 1950-1977

SWANSON, BETTY Nursing, 1971-1978

SWEENEY, ALBERT English, 1963-1984

SWISHER, JAMES Mathematics, 1959-1984

TAYLOR, ROY Physical Education, 1950-1984

THEIGE, JACK Information Services, 1960-1989

EMERITUS FACULTY

TOMASEVICH, ROBERT Agriculture, 1971-1984

VANE, R.L. Social Sciences, 1965-1980

VIEIRA, DONALD Agriculture, 1965-1996

WALKER, LEWIS Librarian, 1965-1984

WEAVER, ARLENE Nursing, 1979-1988

WEST, VERNON Welding/English, 1976-1990

WESTON, DUANE Music, 1975-1990

WHITE, MAXINE Business, 1965-1977

WICKMAN, GAYLE Nursing, 1974-1993



"Well done is better than well said."

Benjamin Franklin

A

AA/AS Degree	
Guidelines 45	
Academic Dismissal	
Procedures	
Academic Calendar	
(Fall Semester) 6 Academic Calendar	
Academic Calendar	
(Spring Semester) 6 Academic Forgiveness 26	
Academic Probation/	
Removal	
Academics	
Access to Students'	
Official Records 31	
Accounting 103	3
Accounting Certificate 80	,
Adaptive PE 166	ŝ
Administration of	
Justice 157	7
Administrators, college 4	
Admission Requirements (Full-time Students)	
(Full-time Students) 14 Admission Requirements	
(Part-time Students)	
Admissions & Records	
Advanced Placement	
Ag Management 107	7
Ag Management	
Certificate	
Ag Mechanics/Engineering	
Technology Certificate	
Ag Pest Management	
Certificate	
Agricultural	_
Mechanics	7
Agricultural Science Certificate74	
Agriculture	2
Agriculture Division	,
Agriculture Management	7
Air Force ROTC 108	3
Animal Science 108	8
Amintal Calonics and Industry	
Certificate	
Anthropology 109)
Appeal/Grievance	
Procedures 19	
Architecture)
Architectural Drafting	
Certificate	
Art 111 Associated Student Body	L
Associated Student Body	2
Attendance	
Audio Visual	
Auditing Credit Classes	
Automotive Technology 113	3
Automotive Technology	-
Certificate	

Β

Biology	
Board of Trustees	
Bookstore	39
Building Trades, Construction Option Certificate	00
Building Trades, Mill Cabinet	90
Option Certificate (2 yr)	90
Building Trades, Mill Cabinet	
Option Certificate (1 yr)	91
Building Trades /	117
Business	
Business Division	60

C

C	
CARE	40
CSU, Graduation	
Requirements	48
California Articulation	
Number System	57
California State University	48
Campus Map	11
Campus Parking	36
CAN	22
Career Center	
Catalog Rights	
Certificate Policy	
Certificate Program	71
Chemistry	122
Child Care	
Child Development, Special	
Education Option Certificate	84
Child Development	123
Child Development	
Certificate	83
Children's Learning Center	9
Cinema Arts	125
Class Cancellations	22
Class Waiting Lists	
Classification of Students	
Clearing High-School Subjects	
with College Courses, UC	54
Clubs and Organizations	39
Code of Student Conduct	33
College, The	7
College Administration	
College Level Examination	U .
Program	15
College Mission	7
College Objectives	, e
Color/Image Certificate	91 91
Commercial Art Certificate	012
Community Service Option	
Community Services	
Competency Certification	0 16
Compliance Statement	40
Compliance Statement	4
Computer	120
Computer Certificate	80
Construction Inspection	01
Certificate	21
Cons/Family Studies Divison	
Consumer/Family Studies	128
Consumer/Family Studies	
Certificate	85
Cooperative Education	
Program	22

С

Cosmetology	187
Cosmetology Certificate	
Counseling Services	
Course Descriptions	
Course Numbering System	
Course Repetition Policy	29
Credit by Examination	30
Credit/No Credit Courses	29
Custodial Technician	130

D

Dairy Herdperson Certificate	75
Dairy Science	130
Dairy Science Certificate	76
Dance	130
Divisions	59
Drafting	131
Drafting Technology	
Certificate	92
Drop Fee	23,34
Dropping a Class	23,34

Ε

	Economics	132
	Electronic Technology	
	Certificate	92
	Electronics	133
	Eligibility for Admission	14
	Eligibility for Transfer, CSU	53
	Emergency Medical	
	Technology	134
	Emergency Medical	
	Technology Certificate	97
	Emeritus Faculty	
	Enabler Skills	
	Engineering	134
	English	135
	Enrollment Fees	16
,	Environmental Control	
	Technology	137
	Environmental Control	
	Technology Certificate	93
	EOPS	40
	Exemption Criteria for	
	Orientation	19
	Exemption Criteria for	
	Assessment	19
	Exemption Criteria for	
	Counseling	19
	Exemption	
	Procedures	19
	Extended Opportunity Programs and	
	Services	40
	Extenuating Circumstances	
	0	

\mathbf{F}

Faculty	179
Farm	
Farm Map	
Fashion	
Fashion Design Certificate	85
Fashion Merchandising	-
Certificate	86
Fee Assistance	
Fees and Expenses	
Fine Arts Division	
Fire Technology	
Fire Technology Certificate	
Floral Technology Certificate	
Food Services	
Food Service I- Basic Certificate	
Food Service 2 -Dietetic Service	
Certificate	87
Food Service 3 - Food Service	
Management Certificate	87
Foreign Student Program	
Foster Care	
Foundation	
French	

G

GE Requirements, UC	51
General Activities, PE	167
General Education Certification,	
CSU	52
General Education Philosophy for the	
Associate Degree	44
General Education	
Requirements, CSU	49
General Information	7
Geography	143
Geology	143
Grading Procedures	23
Graduation and Transfer	43
Graphic Design Certificate	93

\mathbf{H}

Services38Hanford Center9Hanford Center Map10Health and Wellness143Health Fee16History144History of the College7Honors Program24Horse Production24Certificate77Human Development145Human Service Certificate97Human Services146Hygiene146IGETC51Incomplete Grades24
Hanford Center9Hanford Center Map10Health and Wellness143Health Fee16History144History of the College7Honors Program24Horse Production24Certificate77Human Development145Human Service Certificate97Human Struct146Hugiene146
Hanford Center Map10Health and Wellness143Health Fee16History144History of the College7Honors Program24Horse Production24Certificate77Human Development145Human Service Certificate97Human Services146Hygiene146
Health Fee16History144History of the College7Honors Program24Horse Production24Certificate77Human Development145Human Service Certificate97Human Services146Humanities146Hygiene146IGETC51
History144History of the College7Honors Program24Horse Production24Certificate77Human Development145Human Service Certificate97Human Services146Humanities146Hygiene146IGETC51
History144History of the College7Honors Program24Horse Production24Certificate77Human Development145Human Service Certificate97Human Services146Humanities146Hygiene146IGETC51
History of the College7Honors Program24Horse Production77Certificate77Human Development145Human Service Certificate97Human Services146Humanities146Hygiene146IGETC51
Honors Program24Horse Production24Certificate77Human Development145Human Service Certificate97Human Services146Humanities146Hygiene146IGETC51
Certificate77Human Development145Human Service Certificate97Human Services146Humanities146Hygiene146IGETC51
Human Development145Human Service Certificate97Human Services146Humanities146Hygiene146IGETC51
Human Service Certificate97Human Services146Humanities146Hygiene146IGETC51
Human Service Certificate97Human Services146Humanities146Hygiene146IGETC51
Human Services 146 Humanities 146 Hygiene 146 IGETC 51
Hygiene
IGETC 51
IGETC 51
Independent Study Courses 146
Independent Study 24
Index

I

Industrial Maintenance	
Technology Certificate, Option A134	-135
Industry and Technology	. 147
Industrial Technology	
Certificate	. 95
Industry and Technology	
Division	. 62
Initial Application Filing	
Period, CSU	. 48
Insurance	. 149
Intercollegiate Athletics	. 149
Interdisciplinary Studies	. 150
Interior Design	. 150
Interior Design Certificate	. 88
International Students	. 15
Intersegmental General Education	
Transfer Curriculum	. 51

J Journalism .

•••••

L

Landscape Design & Planning	
Certificate	77
Landscape Management	
Certificate	
Language Arts and	
Communications Division	62
Law Enforcement	
Certificate	99
Leadership	151
Learning Center	37
Learning Disabilities	151
Leaves of Absence	
Library	
Liquor and Drugs	

\mathbf{M}

Maintenance Technician, Certificate, Option A Maintenance Technician, Certificate, Option B Majors Map, Main Campus	94 67
Maintenance Technician, Certificate, Option B Majors Map, Main Campus	94 67
Certificate, Option B Majors Map, Main Campus	67
Majors Map, Main Campus	67
Map, Main Campus	
	11
Map, College Farm	10
Marketing Certificate	81
Material Fees	16
Math, Science, and Engineering	
Division	63
Mathematics	
Matriculation Policies	18
Maximum Unit Limit	25
Messages	34
Meteorology	154
Migrant Education Teachers	
Program	40
Military Service Credit	
Mini-Corps	
Music	

Ν

ł

Nonresident Tuition Fees	16
Nursery Management	
Certificate	78
Nursing	159
Nursing Division	63
Nutrition/Foods	160

Ò

Off-Campus Locations	9
Open Access Rule	
Orientation Services	19,36
Ornamental Horticulture	
Technology Certificate	79
Ornamental Horticulture	162

Ρ

.. 151

-	
P.O.S.T. Basic Police	•
Academy Certificate	١.
Paralegal 16	3
Parking Fees 16	
Payment of Fees 17	,
Peace Corp Credit 25	;
Pets	
Philosophy 16	
Photography 16	
Physical Education Division	
Physical Education Courses 16	
Physical Science 16	
Physics 17	
Placement Test 14	
Plant Science	
Plant Science and Industry	-
Certificate 79)
Plumbing Certificate 95	;
Police Reserve, PC 832	
Certificate	0
Political Science	
Posting of Materials 34	
Prerequisites/Corequisites	
Private Independent College 57	
Probation and Dismissal	;
Programs and Services	
Progress Dismissal	
Procedures	
Progress Probation	
Progress Probation Removal	
Psychology	1
Public Safety	ĵ.
I write outery mannamental of	

Real Estate	172
Real Estate Certificate	81
Recreation	172
Refund Policy	17
Registration	15
Remediation	26

R

Report Delayed (RD)	27
Requirements for Graduation	
Resident Regulations	15
Re-entry Services	

S

Scholarship Program	
Scholastic Honors 18	
Scholastic Regulations 17	
Secretarial Certificate 82	
Services for the Deaf and	
Hearing Impaired 38	
Sexual Harassment Policy	
Sign Language Studies	
Single Parent Program	
Smoking	
Social Sciences Division	
Social Sciences 173	
Social Services/Housing 40	
Sociology 173	
Spanish 173	
Special Topics 174	
Speech	
Sports Medicine 175	i
Student Activities	
Student Bill of Rights 30	
Student Field Trips 34	
Student Financial Aid	
Programs	
Student Grievance	
Procedure	
Student Health Center	
Student Insurance Coverage 41	
Student Progress 27	
Student Record Privacy	
Rights 31	
Student Services 35	
Students Rights and	
Responsibilities 29	
Supervised Practice 175	,

T,

Table of Contents	5
Technical Illustration Certificate	96
Textbook and Supplies	16
The Associated Students	38
Theater Arts	175
Transcripts	16
Transfer/Career Center	36
Transfer Deficiencies	27
Transfer Planning	47
Tutorial Center	3 9
Typing, General Office &	
Related Programs Certificate	82

U

Unit Limitation	25	
University of California,		
Eligibility for Transfer	48	
University of California,		
Priority Application	53	
University of California		
Transfer Course List	55	'

\mathbf{V}

Varsity Sports	19
Veteran Dependent's Educational Assistar	
Program	8
Veteran's Educational	
Benefits	8

W

Waste Water Treatment	
Certificate	100
Welding	177
Welding Certificate	96
Withdrawal from College	27
Word Processing Certificate	
Work Experience	