

COLUMBIA COLLEGE

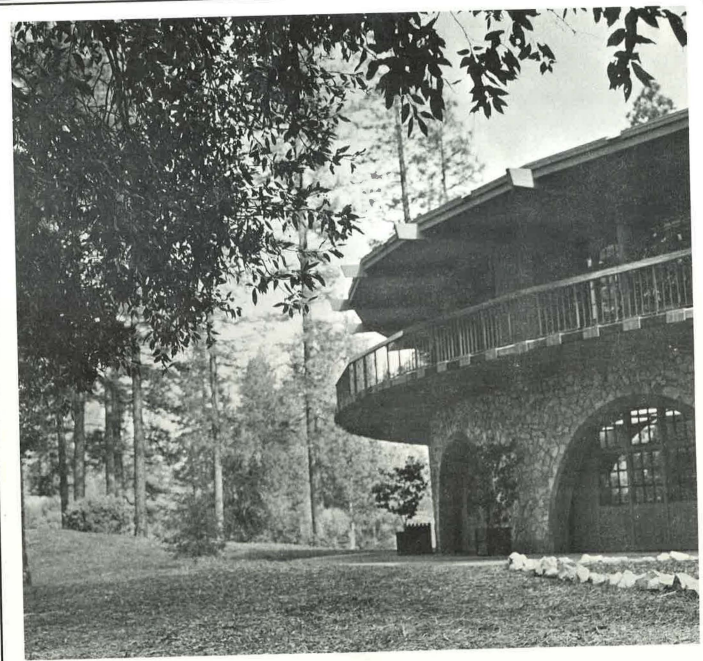
P.O. Box 1849 Columbia, California 95310 (209) 533-5100

1983-84



YOSEMITE COMMUNITY COLLEGE DISTRICT

PRICE \$2.00



JOHN JUDGE PHOTO

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EALT OU	DTED 1092
August 1	ARTER, 1983 Application for admission
August 1	
	and transcripts for day
4 20	students should be on file.
August 29	
	registration for Fall Quarter
	for new and former students.
September 19	
September 30	Last day to enter a class.
October 7	
	graduation or certificate for
	Fall Quarter.
October 14	Last day to elect for
November 11-12	Veterana Day Heliday
November 22	Last day to withdraw from
	course without penalty.
November 24-25-26	
December 13-16	
December 13-16	
December 19-January 2	
	JARTER, 1984
November 14	. Application for admission
	and transcripts for day
	students should be on file.
January 3	. Instruction begins.
January 16	. Last day to enter a class.
January 20	. Deadline for filing for
	graduation or certificate for
A.5	Winter Quarter.
January 27	. Last day to elect for
February 13	CR/NC or letter grade.
February 13	Washington Day Holiday
March 2	. Last day to withdraw from
Watch 2	course without penalty.
March 19-22	Final Examinations.
March 22	
March 23	
	JARTER, 1984
	. Application for admission
reditary 14	and transcripts for day
	students should be on file.
March 26	
April 6	. Last day to enter a class.
April 13	. Deadline for filing for
	graduation or certificate for
	Spring Quarter.
April 20	. Last day to elect for
	CR/NC or letter grade.
May 24	. Last day to withdraw from
-	course without penalty.
May 25-26	. Board Declared Holiday.
May 28	. Memorial Day Holiday.
June 11-14	. Final Examinations.
June 14	
June 15	. Graduation.
Additional information	pertaining to advisement,
	ons, as well as other dates will
be listed in the Schedule of	Classes.

	1983	1984
r s.		22 23 24 25 26 27 28
	14 15 16 17 18 19 20 21 22 23 24 25 26 27	5 6 7 8 9 10 11 12 13 14 15 16 17 18
r	18 19 20 21 22 23 24	MARCH 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
	2 3 4 5 6 7 8 9 10 11 12 13 14 15	APRIL 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
r	13 14 15 16 17 18 19	MAY 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
,	18 19 20 21 22 23 24	JUNE 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

BOARD OF TRUSTEES YOSEMITE COMMUNITY COLLEGE DISTRICT



* Allister A. Allen Area 2, Patterson



* Glenda Alpers Area 3, Riverbank



† Grant E. Bare, M.D. Area 3, Modesto



*Robert Cardoza Area 3, Modesto



*† Ian Hardie Area 3, Modesto



* Carmen Jackson Area 3, Turlock

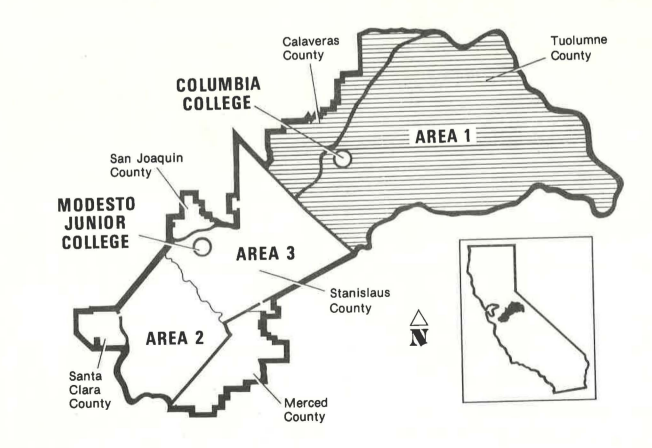


* Nancy Rosasco Area 1, Sonora

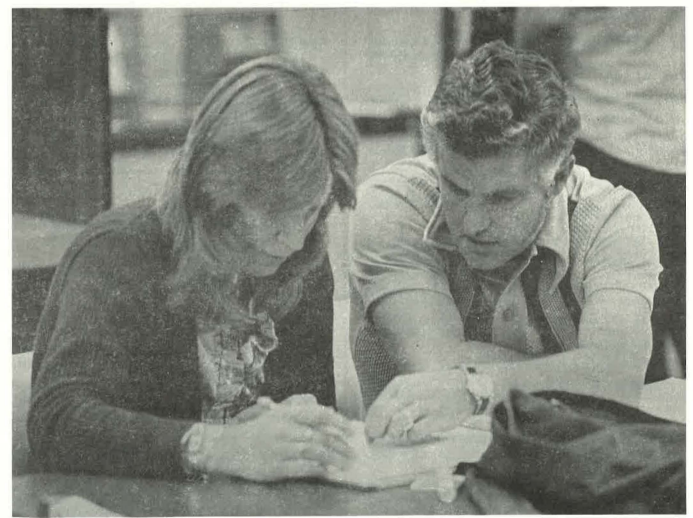


Dr. Tom Van Groningen Superintendent, Secretary to Board of Trustees

* Past President † Charter Board Member



COLLEGE STAFF



COLUMBIA COLLEGE PHOTO

CERTIFICATED STAFF

(Date of District appointment follows name.)

DONALD L. ANDREWS (1977)

Music

B.A., Stanford University M.A., Stanford University

JOEL C. BARBER (1967)

Art, Art History

B.A., Willamette University M.A., University of Oregon

PAUL K. BECKER (1971)

A.B., Western State College of Colorado

Dean of Student Services

M.A., Stanford University

JOSHUA E. BIGELOW (1981) Physical Education

A.A., Columbia College A.B., University of California, Berkeley

M.A., University of California, Berkeley

ELSIE M. BRUNO (1980)

B.S., University of California, Los Angeles

M.S., California State University, Los Angeles

DALE L. BUNSE (1975)

B.A., Willamette University (Sabbatical Leave 1983-84)

M.F.A., Arizona State University

ROSS A. CARKEET, JR. (1968)

A.A., Modesto Junior College

B.S., University of California, Berkeley

M.S., California State University, Humboldt

DEAN C. COLLI (1975) Coordinator, Work Experience/
B.S., California State University, Fresno Vocational Education
M.A., University of California, Santa Barbara

L. FRANCES CULLEN (1971)

B.S., University of California, Los Angeles

M.S., University of Southern California

Ed.D., University of Southern California

W. DEAN CUNNINGHAM (1979)

B.A., Doane College
M.A., Illinois Wesleyan University

Ed.D., Arizona State University

EDWARD C. DOELL, JR. (1973)

English

A.A., Foothill Junior College B.A., California State University, San Francisco M.A., California State University, San Francisco

RICHARD L. DYER (1966)
A.A., Mount San Antonio College
B.A., LaVerne College

M.A., California State University, Los Angeles

RONALD L. ERICKSON (1981)

Coordinator of
Hospitality Management

McKINLEY FROST (1970)
A.A., Columbia College
Heavy Equipment Maintenance,
Welding Technology

ROBERT H. GIBSON (1970) Physical Education

A.A., Graceland College
B.A., Central College

M.A., California State University, San Jose Ed.D., University of Central Arizona

ARLENE S. GIORDANO (1976)

A.B., Hunter College

M.A., University of California, Berkeley Ph.D., University of California, Berkeley

JON M. HAGSTROM (1962)

A.A., Shasta College

A.A., Shasta College B.A., California State University, Chico M.A., University of the Pacific

ROBERT H. HAMILTON (1968) History, Political Science,
A.B., University of California, Berkeley
Th.M., Dallas Theological Seminary
M.A., University of California, Berkeley

PATRICIA HARRELSON (1982) B.S., California State College, Stanislaus Learning Disabilities Specialist

Music

Business

Business

ROD D. HARRIS (1979)
A.A., Fort Steilacoom Community College

B.A.E., Pacific Lutheran University M.M., Pacific Lutheran University

M.A., Mills College

TERRY J. HARRISON (1974)

B.A., University of California, Berkeley

JAMES R. HASTINGS (1973) Anthropology, Psychology

A.A., American River College B.A., California State University, Sacramento M.A., California State University, Sacramento

FRANCES V. HEGWEIN (1974)

R.N., South Shore Hospital

Health Occupations

JOHN L. HOLLOWAY (1981)
A.A., Orange Coast Junior College
B.A., California State University, San Francisco
M.A., California State University, San Francisco

TOM G. HOLST (1974)

A.B., Augustana College
M.N.S., University of South Dakota
Ed.D., University of Northern Colorado

FLOYD L. HOPPER (1976)

B.A., University of Nevada
M.A., California State University, Long Beach

NANCY T. HORNBERGER (1974)

B.A., University of Rochester

M.A., University of the Pacific

GLORIA L. JACOBSON (1979)

B.S., Loma Linda University

Health Occupations

THELMA A. JENSEN (1968)
R.N., Highland School of Nursing
A.A., Columbia College

Coordinator of
Health Occupations

DONALD A. JONES (1968)

A.A., San Francisco City College
A.B., California State University, San Francisco

M.A., California State University, San Francisco

M.A., California State University, San Francisco

LANGES D. KINDLE (1974) Coordinator of

JAMES R. KINDLE (1974)

B.S., Wisconsin State College
M.A., Rockford College

M.A., Colorado Springs College **DOUGLAS E. KOTAREK** (1974)

B.S., Northern Illinois University

M.B.A., Northern Illinois University

WALTER L. LEINEKE (1968)

B.A., California State University, Sacramento

M.A., California State University, San Francisco

RAYMOND D. LIEDLICH (1981)

B.S., Bowling Green State University

M.A., California State University, Los Angeles

PAUL W. LOCKMAN (1981)

A.A., Fresno City College

B.A., California State University, Fresno

M.A., California State University, Fresno

JERRY D. LYUN (1971)
A.A., Edinburg Junior College
B.B.A., University of Texas
M.E., Abilene Christian College

ROBERT L. McDONALD (1969)

A.A., Mount San Antonio College

Mathematics, Physics

B.S., California State Polytechnic University, Pomona M.A., California State Polytechnic University, Pomona

JAMES ROBERT MENDONSA (1981) Search and Rescue B.A., California State College, Stanislaus M.A., California State College, Stanislaus JOHN C. MINOR (1970)

B.A., Linfield College

M.A., University of Washington

CHESTER H. PALMER (1976)

B.A., University of Arizona

M.A., University of Arizona

Continuing Education

English

Drama

FRED J. PETERSEN (1981)

B.A., California State University, San Jose
M.A., University of Washington

DAVID G. PURDY (1971)

B.A., California State University, San Jose
M.A., California State University, Fresno

BLAINE D. ROGERS (1972) Biological Science A.A., Bakersfield College

B.A., California State University, Humboldt M.A., California State University, Humboldt

MELBORN N. SIMMONS (1969)

B.S.E., Henderson State College
M.S., University of Arkansas

TERRY L. SMITH (1981) Fire Science A.S., Miramar Community College

RAYMOND L. STEUBEN (1976)

B.A., University of California, Santa Barbara

M.L.S., University of California, Los Angeles

V. PETER SULLIVAN (1961)
A.A., Modesto Junior College
B.A., Pepperdine University

M.A., California State University, Sacramento

ROBERT THOMASON (1981) Physical Education,

B.A., University of the Pacific

CANDACE L. WILLIAMSON (1979)

Business

B.A., California State University, Humboldt M.A., California State University, Humboldt

DAVID I. WILLSON (1975)

B.S. California Polytechnic

State University, San Luis Obispo

M.A., California Polytechnic State University, San Luis Obispo

WILLIAM H. WILSON, JR. (1974)

A.A., Solano College

B.A. Son Lone State College

B.A., San Jose State College M.S., California State University, Hayward

CLARENCE O. WOLGAMOTT, JR. (1971) Chemistry B.S., Tennessee Technological University M.A., Tennessee Technological University

FACULTY EMERITI

D. IRVING COBB (1971) Natural Resources Technology B.S., University of California, Berkeley 1971-1983

MATILD M. KAMBER (1976)

B.A., American College for Girls, Istanbul, Turkey

M.A., University of Istanbul

Philosophy
(1976-1982)

BARBARA C. PAINTER (1969)

A.A., Modesto Junior College

A.B., California State University, San Jose

M.A., University of the Pacific

Ed.D., University of the Pacific

HARVEY B. RHODES (1947)

A.B., California State University, San Jose
M.S., University of Southern California
Ed.D., University of California, Berkeley

RICHARD H. ROGERS (1968)

A.B., California State University, Fresno
M.A., California State University, Fresno

CLASSIFIED STAFF

(Date of District appointment follows name.)

KATHLEEN L. ABBOTT (1976)

Account Clerk,
Business Services

Performing Arts

SHIRLEY M. APPLING (1967)

Production Technician
Evaluation Technician,
Admissions and Records

ROSS L. ALDRICH (1975)

DORYENE M. BENTLEY (1975) Secretary,
Director of Instructional Materials Center
PRESTON BIRDWELL (1982) Instructional Aide,

ARTHUR BUSALACCHI (1982)

Lead Safety
Patrolperson

D. LARUE BUSALACCHI (1969)

Business Office and Budget Manager

JOHN J. CELLUCCI (1982) Performing Arts Technician/ Instructional Aide, Music/Dance

CLARENCE E. CLARK (1971)

DOLORES C. CONNITT (1971)

SUZANNE K. COTE (1980)

Maintenance

Manager, Bookstore

Typist Clerk,
Disabled Student Center

L. C. CRAIN (1976)

DOROTHY A. DANZ (1965)

Custodian

Secretary,
Dean of Student Services

DENISE F. DEATSCH (1978)Secretary,
Assistant Dean of Instruction

TERRILL O. DEATSCH (1975)

Bus Driver/
Groundskeeper

KIT DEMOE (1982)

Instructional Aide,

SALLY K. DIETSCHAK (1981) Assistant,
Financial Aids and Veterans' Affairs

HELEN C. ERNEST (1969)
KAREN M. ETHIER (1973)
STEVEN M. FROST (1979)
WILLIAM J. GAISER (1970)

Clerk, Admissions and Records
Secretary, Instruction Office
Custodian
Equipment Mechanic

BEVERLY A. GINN (1980)

DORIS I. GOLDSON (1970)

Supervisor, Food Services

Media Assistant, Library

LINNETT C. GRANIS (1975)

WENDY L. GRIFFITHS (1981)

Media Assistant, Library

Media Assistant, Library

LAUREL M. GRINDY (1981)

Instructional Aide, Mathematics

RUTH O. HAGSTROM (1970)

College Nurse

JOSEPHINE N. HALL (1974)Food ServicesROBERT G. HENDY (1979)GroundskeeperNORINE D. HOLMES (1978)Clerk,

KENNETH A. ISHMAEL (1982)

Admissions and Records
Safety Patrolperson

DWAIN JACK (1974)

Skilled Maintenance Worker

RONALD D. JACKSON (1976)

LOUISE M. JOHNSON (1979)

Printing Specialist,
Instructional Materials Center

JANICE M. JORN (1975)

LINDA J. KALEND (1976)

Tutorial Coordinator,

KENNETH R. LUCAS (1967)

Learning Skills

Supervisor,

Transportation/Grounds
WILLIAM L. LUCE (1976)
Custodian

DOROTHY A. MAECHLER (1981) Accompanist/ Instructional Aide, Music

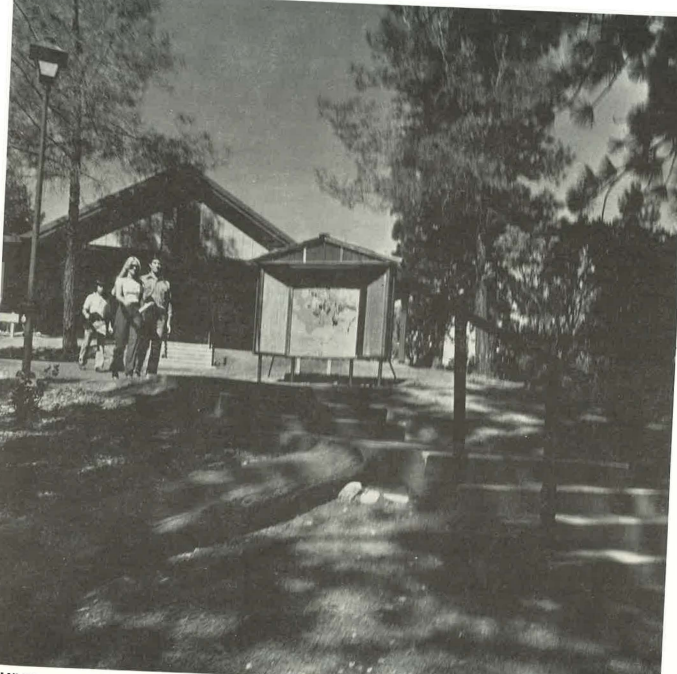
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PAULA A. MAUCERE (1979)	Instructional Aide, Learning Disabilities Center
ANDREW B. MAURER (1974)	Graphic Artist, Instructional Materials Center
NEIL A. MILL (1975)	Instructional Aide, Social Sciences
JOHN H. MILLER (1972)	Supervisor, Buildings and Maintenance
NANCY M. MYERS (1982)	Program Aide, Career Center
LUIS C. RAMIREZ (1970)	Supervising Custodian
DAVID A. RICHMOND (1975)	Electronics Technician, Instructional Materials Center
RONALD R. ROACH (1970)	Media Assistant, Library
JOHN R. ROSS (1970)	Director, Instructional Materials Center

		Coordinator, and Student Placement/ Admissions and Records	
	WILLIAM M. SHANKEY (1982)	Safety Patrolperson	
Ì	JILL L. SOUTHARD (1982)	Instructional Aide, Physical Education	
	PATRICIA C. THOMAS (1972)	Account Clerk, Business Services	
	CAROL A. VAUGHN (1974) Instruc	Typist Clerk, ctional Materials Center	
	BEE A. WADDELOW (1970)	Secretary, Dean of Instruction	
	CHRISTINE M. WALKER (1978)	Instructional Aide, Learning Skills	
	ARLENE F. WALLACE (1968)	Secretary, President	
	JAMES B. WOOD, SR. (1977)	Custodian	
	MELINDA G. WRIGHT (1975)	Instructional Aide, Learning Skills	

-NOTES-

GENERAL INFORMATION



COLUMBIA COLLEGE PHOTO

COLUMBIA COLLEGE History

Columbia College and Modesto Junior College are the two community colleges located in the Yosemite Community College District. The former Modesto Junior College District was expanded into the larger Yosemite Community College District in 1964 by action of the district electorate. The district is geographically one of the largest in the State and transects more than 100 miles of the fertile San Joaquin Valley from the Coast Range on the west to the Sierra Nevada on the east. The boundaries include nearly 4,000 square miles encompassing all of Tuolumne and Stanislaus Counties and parts of San Joaquin, Merced, Calaveras and Santa Clara Counties.

Because of an increase in student enrollment, the need for greater educational opportunities in the mountain counties, and the great distance involved in travel for students to attend Modesto Junior College, the Yosemite Community College District Board of Trustees authorized the formation of Columbia Junior College and scheduled its opening for September, 1968. The word "Junior" was dropped from the College name in 1978.

Campus and Facilities

Campus buildings are planned around San Diego Reservoir from which wooded foothills join the rugged majesty of the Sierra Nevada. In keeping with the historic atmosphere of the Mother Lode Region, the design concept of the campus is in the architectural style of early California during the Gold Rush Days. In this unusual and picturesque setting, the College is committed to a comprehensive program of academic and occupational education which focuses on the worth and dignity of each student.

More than 200 acres of forest and land adjacent to Columbia State Historic Park in Tuolumne County were acquired from the U.S. Department of Interior, Bureau of Land Management, as the site for the Columbia College.

Accreditation

Columbia College is accredited by the Accrediting Commission for Junior Colleges, Western Association of Schools and Colleges.

The College is listed in directories of the United States Office of Education, the American Council on Education, and the Western Association of Schools and Colleges.

Appropriate lower division courses completed at Columbia College will be accepted with full credit upon transfer to California State Universities and other four-year colleges.

Philosophy

This community college is dedicated to the worth and dignity of each student. Its primary responsibility is to the goals of the student, his/her needs, desires, and aspirations.

We believe an effective education teaches that one has a life to live as well as a living to earn. Columbia College will, therefore, involve each student in opportunities for developing his/her capabilities to become a useful and contributing member of society. This objective will be accomplished through a living, dynamic and continuing experience in which each individual can confront opportunities to participate actively in the learning process. In effect, education will not happen to him/her, but with him/her and by him/her.

Guiding Principles

Each student is a separate and unique individual who shall be accepted as such. It shall be the responsibility of each student and staff member to accept and perpetuate the philosophy of this college.

This College shall provide a focus on learning as an individual process that can best be accomplished through active involvement in a setting of reality. It shall be recognized that learning is a logical outgrowth of experiences that are meaningful to each student and not the rote acquisition of a specific body of knowledge.

The College shall be characterized by its flexibility in meeting student needs. Every facet of the institution shall expect and promote this quality.

This College shall serve the total community. It will provide educational opportunities for all people of post high school age, regardless of socioeconomic class, level of aspiration, or previous performance. Thus, this college shall adhere strictly to the open-door policy.

The College shall combine the strengths of the various disciplines, so that each will contribute to and support the bases used by students to reach their goals. No single instructional area or individual will be self-sustaining, but only as a component of the student's educational progress.

This College shall perceive achievement as a function of individual growth and not of time alone. Progress will not terminate at an artificial barrier, but continue on through the student's goal.

This College shall focus on student success. This will be accomplished by preserving an environment where each individual will have maximum freedom of choice. It will afford each student an opportunity to profit from education to the fullest extent of his capabilities.

This College shall be responsive to the needs and desires of the total community. Moreover, this responsibility will transgress the artificial boundaries of town, county, or region in providing a meaningful expression of the occupational, intellectual, sociological, and cultural needs of this community.

The personnel, functions, and services provided at this College shall be distinguished by their specific ability to meet the needs of students in reaching their particular goals. None shall base its existence upon the sole fact that it is a usual occurrence at a community college.

This College shall enable each student to acquire the trait of learning as a lifelong pattern. Learning will be con-

sidered a continuous process and not an isolated incident in given time or place.

This College shall require that each member of the faculty assume the dual roles of academic advisor in general and specific academic counselor in his/her discipline. This responsibility shall be apparent in student-faculty relationships and will not be the sole responsibility of Student Services personnel.

This College shall be committed to continuous planning, development, and evaluation. It shall seek and expect constant reexamination as a natural process for making appropriate modifications in every phase of its activities.

There shall be change with a purpose. Toward this end the College shall seek innovation, support creativity and imagination, while conformity for its own sake will be ignored. It shall consider technological and methodical advances which appear to have promise.

The natural and human resources adjacent to and beyond the campus shall be an integral part of the educational program.

The College shall encourage student involvement in responsible citizenship.

College Functions

Implementation of the philosophy and guiding principles of this College shall be carried out through a variety of functions. These functions may be described as the actions the College will perform in meeting the defined needs of its students.

I. General Education Function

Provide a broad program of knowledge and skill acquisition in humanities, arts, and sciences for personal development.

II. Transfer Education Function

Provide a comprehensive program that meets the lower division requirements for acceptance at designated institutions.

III. Occupational Education Function

Provide specialized training programs needed to develop skills, knowledge, attitudes, and other occupational competencies.

IV. Remedial Education Function

Assist the student to acquire those basic competencies needed for effective participation in programs leading to his/her goal.

V. Occupational and Educational Planning Function Provide an opportunity for students to attain personal goals through a program of realistic planning and direction.

VI. Continuing Education Function

Provide continuing educational and vocational activities for adults.

ADULT AND CONTINUING EDUCATION

Columbia College is committed to meeting the educational needs of adults in our community. Through the Continuing Education program a variety of credit and non-credit classes are offered which fulfill requirements leading to an A.A. or A.S. Degree, a high school diploma, or an assortment of vocational certificates. Most of these courses are offered during the evening at locations both on and off campus. Continuing Education courses are designed to provide opportunities to resume interrupted education, to investigate new fields of interest, and for general education for self-improvement and enriched living.

HIGH SCHOOL CREDIT COURSES

A high school student may be admitted to the college if he/she:

- (1) Is 18 years of age or older.
- (2) Is married and less than 18 years of age.
- (3) Is less than 18 years of age, but he/she is required to obtain a signed release from the superintendent of his/her high school district of residence, stating the classes he/she is allowed to attend.

The College will certify completion of courses which fulfill high school graduation requirements as determined by the high school of residence. The high school of residence will officially award the diploma.

College units used toward the High School diploma are not applicable toward the Associate degree.

High School Equivalency Diploma (G.E.D.)

Columbia College serves as an official General Educational Development Testing Center and provides the opportunity to obtain the High School Equivalency (G.E.D.) Diploma.

COMMUNITY SERVICES

Community Services sponsors many programs including public lectures, forums, concerts, art exhibits, and film series; a speakers' bureau which offers speakers without charge; campus tours; short courses; community recreation; and a public information program. A citizen's committee advises the College of needs and evaluates proposals and programs.

The College is a center for community functions of various kinds. College facilities are available for use by recognized community groups when such use does not interfere with the regular educational program.

NON-DISCRIMINATION

In compliance with Title VI of the Civil Rights Act of 1964, Title IX of the Educational Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, and the Age Discrimination Act of 1975, Columbia College does not discriminate on the basis of race, color, national origin, sex, handicap or age in its educational programs or employment.

Inquiries concerning the application of the above Federal laws to programs or activities of the College may be directed to the following persons at Columbia College, P.O. Box 1849, Columbia, CA 95310:

Title IX: Ms. Jerry Lyon, Coordinator

(209) 533-5216

Section 504: Mr. Paul Lockman, Director Handicapped Students Program

(209) 533-5132

OPEN CLASS POLICY

Unless specifically exempted from statute, every course, course section, or class, the average daily attendance of which is to be reported for state aid, is open to enrollment and participation by any person who has been admitted to the college and who meets such prerequisites as may be established.

Exception to this policy will be made where health, safety, legal requirements or the facility is a limiting factor in the conduct of the course. Students denied enrollment by this policy may appeal to the Dean of Student Services.

STATEMENT OF INTENT

The Yosemite Community College District and Columbia College have made every reasonable effort to determine that everything 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 Yosemite Community College District or Columbia College for reasons related to student enrollment, level of financial support, or for any other reason, at the discretion of the District and the College. The District and the College further reserve the right to add, amend, or repeal any of their rules, regulations, policies and pro-

-NOTES-

ADMISSIONS



ADMISSIONS

Eligibility

Graduates of accredited high schools, persons holding a high school Certificate of Proficiency, or those persons 18 years of age or older who are able to profit from instruction and who meet the residence requirement are eligible for admission to Columbia College. Admission with previously earned credits will be granted upon evidence of official transcripts showing satisfactory scholarship and an unqualified honorable dismissal from an accredited college. The students must request the previous colleges of attendance to mail transcripts directly to Columbia College.

Residence Requirements

Persons 18 years of age and older have the legal right to establish their own residence for purposes of admission.

A statement verifying legal residence is required to be filed with the College prior to initial registration. A student is qualified to attend Columbia College if he/she meets one of the following residence requirements:

- (1) Is a legal resident of the Yosemite Community College District with a local address.
- (2) Is a legal resident of a California high school district not affiliated with a community college district.
- (3) Is a student whose legal residence is in another state and pays the out-of-state fee.
- (4) Is an international student who complies with special admisson requirements and pays the non-resident fee.

Admission of Non-resident Students

Columbia College accepts students who are residents of other states if they meet all admission requirements. A minor's residence is the same as that of his/her parents or legal guardian.

Residency determination dates for 1983-84 are September 19, 1983, for Fall Quarter; January 3, 1984, for Winter Quarter; and March 26, 1984 for Spring Quarter.

Nonresidents of California, including international students, are required to pay an out-of-state tuition fee of \$58.00 per unit. Tuition refunds are based on the following schedule: before or during week in which instruction begins, 90 percent; second week of instruction, 50 percent. No refund permitted after the second week of instruction. Questions regarding determination of residency should be referred to the Admissions and Records Office.

Interdistrict Attendance Permits

Yosemite Community College maintains a free exchange of students with all community college districts in the State of California. Interdistrict permits are not required. For further information contact the Admissions and Records Office.

Admission Procedures

Students who desire admission to Columbia College are to complete and return application forms to the College Admissions and Records Office. Application forms are available from Columbia College, high school counselors in the Yosemite Community College District or may be obtained by writing to the College.

Before admittance, official transcripts for all previous college work must be received by the College. If no transcript is available due to withdrawal, an official letter stating this fact is required.

It is the student's responsibility to furnish the College with official documentation for previous college work or training to be evaluated for credit. These documents become the property of Columbia College.

Applications should be submitted as early as possible in order to allow for processing. A local address must be submitted before completion of registration.

Readmission

A student who plans to return to Columbia College after an absence of one calendar year or more must file an application for readmission. Transcripts are required if the student has attended another college since last attending Columbia College.

Notice of Acceptance

New and former students will be notified officially of their acceptance and advisement appointment after all application forms and documents have been received. This notice is mailed approximately four weeks prior to the first day of the quarter. Early advisement is desirable to allow the student a maximum choice of classes.

Schedule of Classes

A Schedule of Classes is the official listing of courses. It is published each quarter of the academic year.

The Schedule of Classes contains information regarding registration dates and special instructions for registering in classes.

The College reserves the right to make additions or deletions to the Schedule of Classes. Any class in which the enrollment is too small to justify continuance may be cancelled.

Admission of International Students

In the belief that students from foreign countries make significant contributions to the college community while preparing for leadership roles in their home countries, Columbia College accepts a limited number of international students each year.

The College may restrict the number of international students from a foreign country so that many nations of the world may be represented on the Columbia campus. Students are required to submit the following information by May 1 for admission to the following Fall Quarter.

- (1) Complete the COLUMBIA COLLEGE INTERNATIONAL STUDENT SUPPLEMENTAL APPLICATIONS FOR ADMISSION.
- (2) Submit the following credentials translated into English and certified:
 - (a) Complete secondary or school leaving records

listing courses taken and examination results (rank in class if available)

- (b) Other diplomas or certificates (rank in class if available)
 - (c) All national examination results
- (d) University entrance examination results (rank in class if available)
- (e) Complete record of any college, university or other postsecondary records listing courses taken and examination results. Specify any course not completed (rank in class if available).
- (3) Submit official results of the Test of English as a Foreign Language (TOEFL) if your native language is other than English. (Citizens of Canada, Great Britain, Ireland, Australia and New Zealand whose native language is English are exempt from taking the TOEFL.)
- (4) Furnish evidence of satisfactory financial support by completing the form and providing a written guarantee from the bank of a parent, relative or sponsor in the United States.
- (5) Furnish two letters of recommendation, one of which must be from a teacher with whom you recently studied, attesting to your ability to do college work.
- (6) Have a physician complete the PHYSICIANS CERTIFICATE OF HEALTH. The certificate must be completed and show immunization clearance examination. Applicant completes the STUDENT CERTIFICATE OF HEALTH. Both certificates must be completed in English.
- (7) Furnish evidence of a sickness and accident insurance policy (if proof is not provided, applicant if accepted must purchase Columbia College International Student Sickness and Accident Insurance prior to registration).
- (8) Applicants selected for admission are responsible for making arrangements for their own housing and notifying the College of their local address. The College does not have student resident housing. However, the College may be of assistance in providing information for short-term housing upon arrival in the area.

Upon completion of all application requirements listed, by the deadline date, application for admission will be given equal consideration along with all other qualified applicants. If selected, the I-20 form and information requesting travel plans will be mailed. The I-20 form must be presented to the appropriate officials in order to obtain an F-1 (Student) Visa and enter the United States.

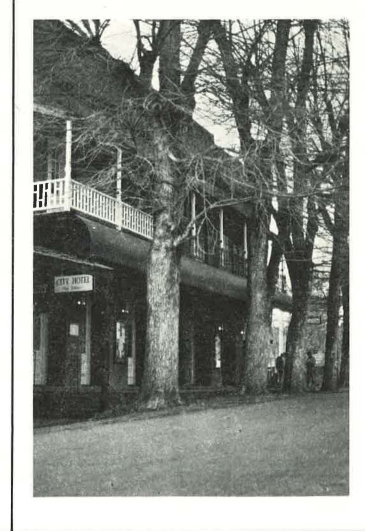
A college counselor serves as advisor to international students.

Admission of High School Students

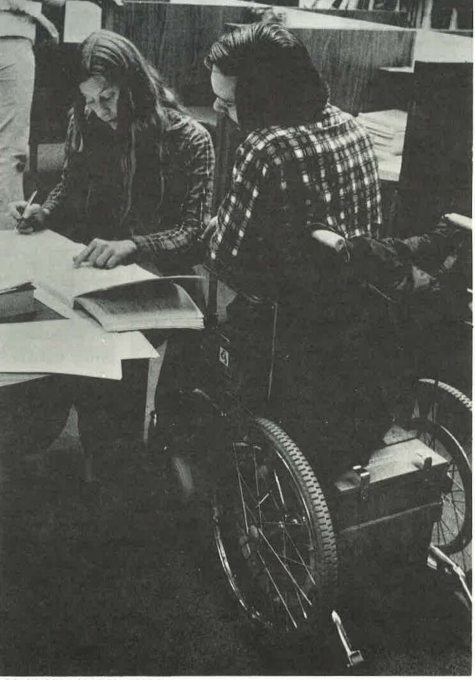
High school students in their junior or senior year, upon written authorization of their principal and approval of the College, or those holding a Certificate of Proficiency, may take community college courses.

This opportunity is designed to introduce high school students to a college environment when, in the judgment of their principal and the College, the student can profit from the experience.

Units earned will apply toward the requirements of a college degree if not used for high school graduation.



STUDENT SERVICES



COLUMBIA COLLEGE PHOTO

STUDENT SERVICES

Student Orientation

An introduction to the College is provided for new incoming students at the time of their initial advisement appointment. Since this is a group orientation, students are encouraged to use this service to gain information concerning the College's responsibility to the student, the student's responsibility to the College, as well as to learn what student services are available. Academic procedures are discussed and the arrangement of the student's first program of classes with the assignment of an advisor takes place at this orientation.

Counseling Services

Counselors are available to all students during the day and evenings by appointment or drop-in basis. Counseling is provided by trained personnel to assist students with academic planning, determining vocational goals and resolving personal and social problems. Counselors may also function in the advisement process. Testing services to evaluate occupational interests, general ability or evaluations of personal and social skills are provided by counselors. When appropriate, counselors may refer students to other services provided by the College or other agencies.

Faculty Advisement Program

Advisement is an on-going service whereby students meet with faculty to discuss educational objectives, plan an academic/vocational program, gain assistance in registration procedures, evaluate academic progress or gain referral to counselors and other sources concerning personal or academic problems related to the college experience. College advisors are assigned on the basis of the student's educational objectives. Students are encouraged to confer with their advisor at any time.

Financial Aid

The College Financial Aid Office administers the following Federal and State assistance programs: Pell Grants, Supplemental Educational Opportunity Grants, College Work Study Programs, National Direct Student Loans, Cal Grants, Educational Opportunity Programs and Services, and California Guaranteed Student Loans.

Students who need assistance to defray college expenses may obtain applications from the Financial Aid Office. Eligibility is based on financial need and aid is distributed on a first-come, first-serve basis, contingent upon availability of funds.

In compliance with Federal regulations, a detailed financial aid publication is available in the College Financial Aid Office, Admissions and Records Office and College Library.

Student Records Regulations

Student information designated as public directory information may be released at the discretion of the College at

any time unless the College has received prior written objection from the student specifying information which should not be released. Directory information includes the student's name, address, telephone listing, date and place of birth, major field of study, class schedule, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student.

A student's records are open to the student, employees of the College acting in the course of their duties and State and Federal officials as defined in Section 54618 of the California Administrative Code.

The College may grant access to individual student records for educational or emergency purposes and for court orders as permitted in Sections 54620 and 54622 of the California Administrative Code.

Student's Rights and Procedures for Grievance

Information pertaining to students' rights, conduct and grievance procedure is available in the Student Handbook. Student Handbooks are issued to each student at the time of registration.

Transcripts

Upon written request to the Admissions and Records Office, two transcripts will be issued without charge for each student in good standing. Additional transcripts are \$1 each. No transcripts will be issued for students who have outstanding financial obligations to the College. To comply with the Buckley Amendment, Family Educational Rights and Privacy Act of 1974, transcripts cannot be sent in response to a telephone request. Transcripts from other colleges may not be released to students, other colleges, or agencies.

Privacy Rights of Students

All student records of Columbia College are kept in accordance with the provisions of the "Buckley Amendment" also known as the Family Educational Rights and Privacy Act of 1974.

All students, including former students, have the right to review their records and the right to challenge the content of their records if, in their opinion, the records contain material that is incorrect, inaccurate or otherwise inappropriate. The Dean of Student Services is the official to be contacted by any student desiring to exercise his/her rights to access and challenge.

Written student consent is needed for release or review of student records to all parties or officials except for those specifically authorized access under the Act.

Copies of the Family Educational Rights and Privacy Act of 1974, as amended, are available for inspection in the Admissions and Records Office.

Disabled Student Services

The Disabled Student Services Program is designed to provide access to educational programs and activities for

students with disabilities. The College has made changes in campus design to allow the disabled student access to the College campus.

Services offered:

Physical Disabilities

Disabled parking, on-campus transportation, mobility assistance, academic tutoring, assistance in locating notetakers and readers.

Communication Disabilities

Sign language interpreters, speech therapy, note-takers, and academic tutoring.

Learning Disabilities

Assessment of learning potential and learning modalities, an Individualized Educational Plan to remediate learning deficits, and individualized instruction.

Additional Services

Personal and vocational counseling, academic advising, use of special equipment, and liaison with campus and community resources.

Special Instruction

Adaptive physical education and diagnostic learning.

Scholarships and Awards Program

Columbia College has an extensive number of scholarships and awards provided by various organizations and individuals from the community. Scholarships and awards are generally based on grade point average, financial need, units completed, and/or participation in extracurricular activities including employment and/or homemaking. Special awards are available for students majoring in Fire Science, Conservation, Forestry Technology, Natural Resources, Hospitality Management, Vocational Nursing, Business, Music, Special Education, other vocational majors, and Sonora or Summerville High School graduates.

Scholarships and awards are available to Columbia College students who are new, continuing, returning and/or transferring to another college or university.

When a student applies for a specific scholarship or award at the beginning of the quarter, the application is considered for all other scholarships and awards for which the student qualifies that quarter. Most awards are granted during the Spring Quarter for the following academic year; others are awarded throughout the school year. The MONEYBOOK brochure, containing detailed information about the Scholarship Program, is available in the Student Services Office and the Admissions and Records Office. The MONEYBOARD bulletin board, located near the Office of Admissions and Records, lists the criteria for scholarships and awards as they become available throughout the year.

Veterans Affairs

Students who are eligible to apply for Federal and State educational benefits for veterans should contact the Financial Aid Office at the time of registration each quarter for regular certification.

Those veterans who are eligible and wish to apply for advance payment should contact the above office at least 6-8 weeks prior to the beginning of the term. Veteran students are required to notify the Veteran Affairs Office of any changes in their program during the quarter.

Health Services

A variety of health services are available to students registered at the College. As part of the enrollment application, students are asked to complete an emergency health card. Students having chronic health problems, however, are advised to inform the College Nurse so that the best possible help may be rendered in case of an emergency. Illness or accidents should be reported immediately to the College Nurse or any administrator. A fee, payable at the time of registration, is charged for health services.

Student Insurance

Student accident insurance is provided by the student health fee. Students who desire additional accident or health insurance information may contact the College Business Office.

Student Identification Cards

Student Identification Cards are required for checking out library books and audio visual equipment and materials. Students may obtain Identification Cards in the College Library at the beginning of the quarter.

Student Activities

College life fosters an attitude and a pattern for social and college-community involvement. Student activities are offered to widen horizons of students and develop an awareness of social and public responsibility. The framework of social events, publications, clubs, intramural activities, community projects, musical programs, dramas, campus involvement, and cultural events is developed through student-faculty interaction.

A program must meet the needs of students to be meaningful. Students interested in planning and developing an activity are encouraged to discuss their ideas with any faculty member or person involved in student activities. Faculty members serve as advisors to foster and help the student.

All students are members of the Associated Students of Columbia College and they in turn develop a student government. Student Government is a representative group of students which is responsible for the conduct of student affairs, coordinates the social activities of campus organizations, and serves as spokesman for the student body. The government is developed to fit the needs of the students at that particular time.

Inter-Collegiate Athletics

The College is a member of the Central Valley Conference in basketball and tennis. To be eligible to participate in intercollegiate athletics, a student must be enrolled in at least 12 units of credit.

Career Information Center

The College maintains a career information center to assist students to explore a variety of resources available to those seeking information pertaining to educational and occupational programs. Assistance is provided in the use of EUREKA—a computerized vocational/education information system.

Student Employment

Employers are encouraged to report job openings, part or full-time, to the Career Center which maintains a list of off-campus employment opportunities. Students seeking employment should register with the Career Center and update their availability each quarter.

College Bookstore

The Manzanita Bookstore, located in the Learning Resources Center, carries textbooks, materials and supplies required for classes. The bookstore also sells paperbacks, greeting cards, sundries, snacks, and many other items.

Costs of textbooks and educational supplies vary with the type of program the student is pursuing. Costs normally range from \$75 to \$120 each quarter depending on the program.

Library

The Columbia College Library is a center for study, class research, and leisure reading, and welcomes use by students, staff and community members. The Library's collections include nearly 30,000 books, current subscriptions to 300 magazines and six newspapers, pamphlets, maps and art prints. Available in the Audio-Visual Department are more than 5,000 cassette tapes of popular, folk,

and classical music, local oral history, shorthand, and a wide variety of other topics, as well as cassette players and slide-tape kits. A typing room with electric and manual typewriters is open for use during Library hours. Photocopying can be done on a coin-operated machine near the Library.

The Library can locate and borrow on Interlibrary Loan materials not in the College Library. As a member of the Central Association of Libraries, the Library has quick access to the collections of more than 50 libraries. This service is available to students, community residents, and college staff.

The Library is open when college is in session Monday through Thursday, 8:00 a.m. to 9:00 p.m., and Friday, 8:00 a.m. to 4:30 p.m. It is closed weekends and school holidays.

Living Accommodations

There are no facilities for on-campus housing at Columbia College. Information regarding off-campus housing is available at the Career Center and is posted on College bulletin boards. The College does not supervise, recommend or assume responsibility for any off-campus housing facility.

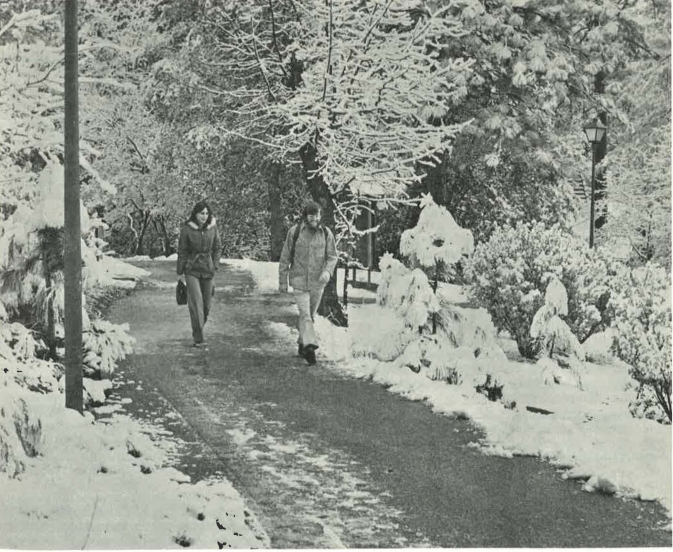
Security/Parking

Campus Security is available to assist students, staff and visitors as needed. Security may be contacted through the Dean of Student Services' Office or the Campus Fire Department.

The College maintains parking areas for students, staff, disabled persons and visitors. Parking regulations are strictly enforced by Campus Security.

-NOTES-

ACADEMIC POLICIES AND PROCEDURES



COLUMBIA COLLEGE PHOTO

Academic Policies And Procedures

Unit of Credit

A "unit of credit" is earned on the basis of one hour of lecture-recitation per week or three hours of laboratory per week during a quarter. In some physical education, art, drama, and music courses, a unit of credit is earned for each two hours of class time. It is common to find courses composed of learning activities resulting in combinations of lecture-recitation, independent and tutorial study, or directed and individual laboratory experiences. In all cases these are to be equated with the unit of credit.

The following terms are synonymous in expressing a unit of credit: quarter unit, quarter hour, class hour, credit and credit hour.

Conversion of Units

To convert quarter and semester units of credit, the following methods of computation are used:

- (1) Quarter units of credit are converted to semester units of credit by multiplying the number of quarter units by two-thirds.
- (2) Semester units of credit are converted to quarter units of credit by multiplying the number of semester units by one and one-half.

Prerequisites

Course prerequisites are intended to ensure that the student will have sufficient preparation before entering a course and to assure a reasonable chance for his/her success. Knowledge of course prerequisites is the student's responsibility.

Where no prerequisite is stated as part of the course description, none is required.

Prerequisites may be waived when in the instructor's judgment the student has adequate preparation to satisfy the course objectives. An instructor has the prerogative to refuse admission to class or officially drop a student from class who has not satisfied the course prerequisites as published in the College catalog.

Grading System

Evaluation of student achievement is made in relation to the attainment of specific course objectives. At the beginning of a course the instructor will explain the course objectives and the basis upon which grades will be determined by one of the following symbols:

- A Excellent
- B Good
- C Satisfactory
- D Passing, Less Than Satisfactory
- F Failure
- W Withdrawal From Course
- I Incomplete
- CR Credit (At Least Satisfactory)
- NC- No Credit (Less Than Satisfactory)

- IP In Progress (Did not meet course objectives; recommend re-enrollment in class.)
- RD- Report Delayed
- O Ungraded Class

Grading Scale

Columbia College uses the following system of grade points appraising the student's level of achievement:

- A 4 grade points per unit
- B 3 grade points per unit
- C 2 grade points per unit
- D 1 grade point per unit

F - 0 grade points per unit

W I CR NC IP grade point average.
O RD

Grade Point Average

The Grade Point Average — GPA — is determined by the following formula:

GPA = _____ Total grade points earned

Total quarter units attempted

For example, a student who earns 5 units of "A", 4 units of "B", 3 units of "C", 2 units of "D", and 2 units of "F" would compute his GPA as follows:

5 units A x 4 = 20 grade points

4 units $B \times 3 = 12$ grade points

3 units $C \times 2 = 6$ grade points

2 units D x 1 = 2 grade points

GPA = 40 grade points

16 units attempted

The result in this example is a GPA of 2.50.

Units for which a grade of "W," "I," "CR," "NC," or "IP" has been assigned are not counted in computing the Grade Point Average.

Adding A Course

Adding a course or adding units to a course in which a student is already enrolled is permitted during the first five days of instruction each quarter. Entrance into a class in days six through ten requires the instructor's written approval. After the tenth day, students may be admitted to

certain classes with the written consent of the instructor. Refer to the quarterly Schedule of Classes for designation of those classes. Students who are not eligible for self-programming must obtain their advisor's written approval before adding a course.

Dropping A Course

A student may drop a course or reduce the number of units in a course during the first three weeks of instruction. The course or units will be removed from the student's program of attendance without a grade being recorded. From the fourth week to the last day to drop without penalty, a student may drop a course and a grade of W will be recorded on the Permanent Record Card.

The last day to withdraw without penalty for all full-term credit courses shall be the last day of 75 percent of the quarter as noted in the college calendar of the Schedule of Classes. For courses less than full term, an equivalent withdrawal period will be in effect. When dropping a course, it is important for the student to inform the instructor of the class.

Auditing A Course

Enrollment on an auditing basis is not permitted.

Repetition of Courses

Courses may be repeated only to improve a grade of D, F, IP, CR, or NC except as otherwise noted in the College catalog.

When repeating a course in which a "D" grade was earned, the new grade and grade points will be recorded, but no additional units for the course will be allowed. When repeating a course in which "F", "IP", or "NC" grades were earned, the new grade, grade points, and units for the course will be recorded.

Incomplete Grades

An incomplete grade ("I") may be given for an unforeseeable emergency and justifiable reason if a student does not complete all requirements. Responsibility for removal of incomplete grades within the time granted by the instructor rests with the student. Incomplete grades must be made up within one quarter or will automatically revert to the alternate grade assigned by the instructor on the Incomplete Grade Removal Contract.

Forgiveness of "F" Grades

For graduation purposes, "F" grades recorded on the transcript for the first 45 quarter units of college work attempted will not be included in computing the Grade Point Average. An "F" grade earned after the quarter in which 45 quarter units of college work are completed will be computed in the Grade Point Average for graduation.

99./199. Independent Study Courses

Independent study courses are intended to give students an opportunity to independently research specialized areas not available as regular course offerings of the College.

Independent Study courses do not appear in the catalog as such since these courses are designed to meet specific student interests. Independent study courses may be made available in any subject matter area. Consult your advisor for specific procedures.

CONDITIONS

To be admitted to independent study, a student shall:

- have completed one quarter (12 units) in residence and have a Grade Point Average of 2.5 either cumulative or for the previous quarter as a full-time student.
- (2) have written approval of the instructor directing the student's Independent Study, and written verification by the Admissions and Records Office that the maximum credit limitation for Independent Study will not be exceeded. Maximum unit value for any Independent Study course for any one quarter will be 3 units of credit.

LIMITATIONS

The following limitations apply to Independent Study courses:

- (1) Registration is restricted to one Independent Study course per quarter and registration must be completed prior to the fourth week of the quarter.
- (2) An overall maximum of 7 units of credit completed will be allowed for Independent Study.

Students who intend to transfer are advised that Independent Study credit may not fulfill either major or General Education Breadth Requirements. Independent Study credit earned by students not transferring may be evaluated in partial fulfillment of major requirements.

Credit/No Credit

Each student may choose to take one course per quarter for a grade of Credit or No Credit instead of the usual letter grades, subject to the following limitations: (1) Time of choice: Students have only the first 30 per cent of the length of the course to choose Credit/No Credit evaluation, although the instructor may grant the student that option any time during the term if extenuating circumstances warrant it. (2) Limit of one per quarter: Each student is limited to only one course per quarter for Credit/No Credit evaluation. (3) Exceptions: Courses which are offered with only Credit/No Credit evaluation (such as Work Experience) are not subject to the above limitations, and may be taken in addition to the other course chosen for Credit/No Credit. (4) Total units: No more than 21 total units of CR (credit) grade may be counted toward graduation. CR/NC units are not computed in determining the student's grade point average, nor can they be applied toward the major required for graduation.

Credit by Examination

A student may challenge a course by examination and obtain credit. Grades and grade points are entered on the student's transcript of record in the same manner as for

regular courses of instruction. The intent of this provision is to:

- enable students to pursue courses of study at an accelerated rate and to encourage independent study, and
- (2) recognize training or experience for which credit or advanced standing was not previously granted.

CONDITIONS

Only Columbia College courses may be challenged by examination. A maximum of 30 units may be earned by Credit by Examination. Credit granted by examination at accredited colleges will be accepted; such credit will be included in the maximum allowed by examination.

In order to challenge a course for credit, a student must:

- (1) be registered in Columbia College and enrolled in the course which is being challenged.
- (2) have completed at least 15 quarter units of work in residence.
- (3) have a cumulative Grade Point Average of 2.0 ("C" average).

A student who fails to meet condition (2) or (3) above but feels it should be waived in his/her case may request a waiver from the instructor of the course and the Dean of Student Services.

PROCEDURE

The student must make arrangements for credit by examination with the individual instructor, who, on approval, will outline the challenge requirements and schedule the examination. Whatever grade the student earns will be entered on his/her record at the end of the term.

PREVIOUSLY EARNED CREDITS

College Credit

Previously earned lower division college or university units will be accepted if the institution was accredited by a recognized accrediting association when the student was in attendance. A maximum of 15 quarter units will be allowed for courses taken by correspondence from accredited institutions.

Credit for Military Service

Armed forces personnel or veterans with a minimum of one year of satisfactory service may receive:

- (1) Three quarter units and waive P.E. requirement for graduation.
- (2) Credit for military service schools in accordance with credit recommendations published by the American Council on Education.
- (3) Credit for certain USAFI lower division college-level courses. Provisions for granting credit to armed forces personnel and veterans are subject to the following conditions:

At least 15 quarter units of work must be completed at Columbia College before a student may receive credit.

Credit will not be granted for military service or military service schools where comparable units have been earned in courses previously taken.

The maximum credit allowable is 30 ungraded quarter units.

Credit granted to armed forces personnel and veterans by another institution is subject to re-evaluation by Columbia College.

Student Load

A student who desires to carry more than 18 units must secure approval from his/her advisor or the Dean of Students. Self-programmed students must obtain approval from a counselor. Students on academic probation will be limited to a unit load recommended by their advisor.

Classification of Students

While the minimum full-time program that will qualify a student for graduation in two years is 15 units per quarter, the following classifications have been established:

Full-time — registered for 12 or more units. Freshman — fewer than 45 units completed. Sophomore — 45 or more units completed.

Attendance

Students are responsible for making arrangements with their instructors to complete all course work missed.

An instructor has the prerogative to lower a student's grade or drop a student from class because of excessive absence.

Absence from the first class meeting may cancel registration in the course.

Final Examinations

Students are responsible for taking final examinations at the time scheduled unless prior arrangements are made with the instructor.

Final grades are considered permanent and may be changed by the instructor only in case of error.

Scholastic Honors

Graduating students who have earned a cumulative Grade Point Average of 3.75 or better in all college work are awarded the Associate Degree With Distinction.

Students whose cumulative Grade Point Average is between 3.50 and 3.74 are awarded the Associate Degree With Honors.

Each quarter a list of student names is published to recognize scholarship in at least 12 attempted units of work. Classes taken for CR/NC are not included in attempted units. Students whose Grade Point Average is between 3.3 and 3.74 are acknowledged on the Deans' list.

Students whose Grade Point Average is between 3.75 and 4.0 are recognized as Scholars of Distinction by the President and are acknowledged on the President's list.

Scholarship Reports

Grade reports are made after the end of each quarter. If the student wishes to obtain a current progress report, he/she should initiate such a request in the Admissions and Records Office.

Satisfactory Scholarship

A student whose cumulative Grade Point Average is 2.0 ("C" average) is scholastically in "good standing."

All units and grade points are counted on a cumulative basis. The method of computing the Grade Point Average is illustrated on page 22.

A student with a Grade Point Average less than 2.0 is doing unsatisfactory work, will be placed on academic probation, and is subject to disqualification.

Academic Probation

The purpose of academic probation at Columbia College is to ensure that students who are deficient in scholastic achievement will receive special advisement. Self-programmed students who are on probation will be assigned an advisor by a counselor. A student who has attempted at least 18 quarter units as shown by the official academic record shall be placed on probation if either of the following occur:

- (1) The student has earned a Grade Point Average below 2.0 in all units which were graded on the basis of the grading scale described in the section entitled "Grading System."
- (2) When the percentage of cumulative units in which a student has enrolled and for which entries of "W," "I," and "NC" are recorded reaches or exceeds 50 percent.

Status While on Probation

Probationary students will be limited to a unit load recommended by their advisor.

Students on probation are subject to disqualification at any time their academic work shows neglect of studies.

Removal From Probationary Status

Clear status will be granted to a student on academic probation when:

- (1) In the case of probation based on Grade Point Average, the student's cumulative Grade Point Average is 2.0 or better
- (2) In the case of probation based on percentage of "W," "I," or "NC" grades, the percentage of units in this category drops below 50 percent.

If a student has been placed on academic probation and feels he/she has extenuating circumstances worthy of consideration, he/she may request the Dean of Student Services to waive such a status.

Disqualification

A student on academic probation may be disqualified under any of the following conditions:

(1) Completion of a second quarter on probation with a cumulative Grade Point Average below 1.75.

- (2) Completion of a third quarter on probation with a cumulative Grade Point Average below 2.0.
- (3) Where a student who has been placed on probation for two consecutive quarters enrolled and who would remain on probation for a third consecutive quarter enrolled because of an accumulation of "W," "I," or "NC" grades.

A student who earns a Grade Point Average of less than 1.0 in any quarter may be disqualified without a period of probation.

A disqualified student may not be reinstated under the admissions provisions until one quarter from the date of disqualification. If the Grade Point Average of a student readmitted after disqualification falls below 2.0 for a quarter's work, the student may be permanently disqualified.

In the event a student is disqualified, he/she may petition for readmission on the basis of the following circumstances that might warrant an exception:

- (a) Evidence of consistent improvement in the student's record.
- (b) A change from one major to a field of study more appropriate to the student.
- (c) Circumstances in the personal life of the student which the advisor of the student believes may have been of sufficient gravity to affect adversely the performance of the student.
- (d) The recommendation of the student's physician that the continuance in college would be of sufficient therapeutic benefit to the student to warrant the granting of an additional opportunity.

If a student has been disqualified and feels he/she has extenuating circumstances worthy of consideration, he/she may request in writing to the Dean of Student Services that the one quarter period of disqualification be waived.

Conduct

A Code of Student Conduct was adopted by the Yosemite Community College District Board of Trustees January 6, 1970, based on the following philosophical concept:

The students and faculty at Columbia form a closely knit educational community which is engaged in the process of learning through involvement. Regulations are needed but the broader concept of personal honor is based on integrity, common sense, and respect for civil and moral law.

The College expects its students to conduct themselves as responsible citizens both on and off campus. Recognizing the students' responsibilities as individuals, it is the policy of the College not to discipline students for acts occurring away from the campus and not connected with College-sponsored activities. The complete Code of Student Conduct can be found in the Student Handbook.

Withdrawal From College

It is the student's responsibility to officially withdraw from the college and notify the Admissions and Records Office.

Instructional Materials and Breakage Fees

In many classes, instructional materials and breakage fees must be borne by students. Generally, these fees are assessed in those classes where the materials are utilized or consumed during the course of instruction or become the property of students at the end of the class. Such fees are indicated in the quarterly Schedule of Classes. The College makes every effort to see that students are fully informed about fees but reserves the right to add or modify fees as necessary.

Additional Education Expenses

Other educational expense depends upon the type of program undertaken. Certain classes may assess special fees for consumable items such as materials used in welding, science, or art courses. Other classes may require special clothing such as some of the physical education classes. Special activity or field trip classes may require additional expenses. A health fee is assessed each quarter. The health fee is required of all students except those exempted by California Administrative Code Title V and senior citizens who have or are eligible for a gold card. Parking permits may be purchased quarterly from the Business Office. Students who do not wish to purchase a permit may pay on a per entry basis. These fees are indicated in the class schedule for each quarter.

The following cost breakdown for 9 months is used as a guide for single students:

	Dependent	Independent
Books/Supplies/Fees	\$ 300	\$ 300
Meals/Housing	1,100	2,700
Personal	665	665
Transportation	535	535
	\$2,600	\$4,200

The above costs are only approximate and are subject to change.

Refund Schedule

Materials fees are refundable as follows:

100 percent for classes cancelled by the College or the student withdraws from class prior to the first class meeting.

90 percent of the fee will be refunded if the student drops during the first week of instruction.

50 percent will be refunded if the student drops during the second week of instruction. After the second week, no refunds will be given. Health and parking fees are not refundable except prior to the first class meeting.

No refunds will be processed after the fourth week of instruction.

Short-term courses will be prorated accordingly.

Students eligible for refunds must obtain a Request for Refund Form from the Admissions and Records Office. The completed form must be returned to the Admissions and Records Office with the Student Drop Card, or a completed Withdrawal from College Form, and a self-addressed, stamped envelope.

-NOTES-

CERTIFICATES, DEGREES, TRANSFERS



JOHN JUDGE PHOTO

CERTIFICATES, DEGREES, TRANSFER

Columbia College awards the Associate in Arts and the Associate in Science degrees in accordance with requirements outlined on page 35. Requirements for the Associate in Science degree include a major of no fewer than 30 units in the fields of physical and biological sciences or occupational curricula.

The College offers many programs of study leading to certificates. Certificate programs are designed to prepare the vocational students for employment. Requirements of each such certificate have been determined by the department offering the program with the help of its advisory committee.

For students entering Columbia College for the first time in Fall, 1983, the following certificate requirements are valid through the 1986-87 academic year. A student taking more than four (4) years to complete may only use certificate requirements in effect up to four (4) years prior to the date of completion.

In order to qualify for a certificate, a student must complete required and elective courses with at least a Grade Point Average of 2.0 ("C"). No more than 30 percent of the courses required for the certificate may be fulfilled with parallel courses completed at other accredited institutions.

Units earned in obtaining a certificate may be applied toward the 90 units required for an Associate degree.

Certificates of achievement are offered in the following disciplines:

Automotive Technology **Business Administration** Management Retailing Computer Science Fire Technology Forestry Technology Heavy Equipment Truck Repair Hospitality Management Food Service Technology Hotel Management Human Services Disabled Gerontology Social Welfare Natural Resources Interpretation Natural Resources Technology Office Occupations Clerk Typist General Clerk Legal Secretarial Medical Transcription Secretarial Search and Rescue Teacher Aide **Vocational Nursing** Welding Technology General Welding Pipe Welding

Following are the specific requirements for the certificate programs listed above. Completion of certain certificate programs may necessitate attending classes during evening only or a combination of both day and evening classes.

COMPLETION OF CERTIFICATE

Students must complete a certificate application in the Admissions and Records Office during the quarter in which they are fulfilling the certificate requirements.

AUTOMOTIVE TECHNOLOGY

REQUIRED COUL	RSES: UNITS
Auto. Tech. 101	Intro. to Auto Technology2
Auto. Tech. 103	Preventive Maintenance2
Auto. Tech. 112	Pulling and Installing Engines2
Auto. Tech. 114	Machine Shop Procedures2
Auto. Tech. 116	Engine Rebuilding5
Auto. Tech. 117a	Fuel Systems2
Auto. Tech. 117b	Emission Control2
Auto. Tech. 119	Gasoline Engine Tune-up2
Auto. Tech. 130	Manual Transmission Rebuilding2
Auto. Tech. 134	Axles and Drive Lines2
Auto. Tech. 136	Automatic Transmission - GM2
Auto. Tech. 138	Automatic Transmission - Ford2
Auto. Tech. 140a	Brakes - Drum
Auto. Tech. 140b	Brakes - Disc
Auto. Tech. 144a	Front End and Suspension2
Auto. Tech. 144b	Front End and Suspension2
Auto. Tech. 150a	Electrical Theory2
Auto. Tech. 150b	Charging Systems2
Auto. Tech. 150c	Starting and Ignition Systems2
Auto. Tech. 150d	Lighting and Chassis Electrics2
Auto. Tech. 170a	Practical Laboratory2
Auto. Tech. 170b	Practical Laboratory2
	TOTAL REQUIRED UNITS 46

BUSINESS ADMINISTRATION

MANAGEMENT

	MANAGEMENT
REQUIRED CO	URSES: UNITS
Bus. Ad. 101	Principles of Business3
Bus. Ad. 115a	Commercial Law3
Bus. Ad. 115b	Commercial Law3
Bus. Ad. 120	Principles of Marketing5
Bus. Ad. 130a	Principles of Accounting4
Bus. Ad. 130b	Principles of Accounting4
Bus. Ad. 130c	Principles of Accounting4
	ог
Bus. Ad. 61	Small Business Accounting5
Bus. Ad. 140	Principles of Management5
Bus. Ad. 150	Small Business Management4
Econ, 101a	Principles of Economics5
Econ. 101b	Principles of Economics5
Off. Oc. 68	Business Correspondence
	TOTAL REQUIRED UNITS 41-48
PROVEN COMP	ETENCY REQUIREMENT:
Business Mathema	atics Examination or
Bus. Ad. 63 Busin	ess Math4
	D OPTIONAL COURSES:
Bus. Ad. 145	Retail Business Management4
Work Exp. 98	Vocational Work ExperienceMin. 4

BUSINESS ADMINISTRATION RETAILING

	RETAILING	
REQUIRED COURSES UNITS		
Bus. Ad. 60a	Bookkeeping5	
Bus. Ad. 60b	Bookkeeping 5	
	or	
Bus. Ad. 61	Small Business Accounting5	
Bus. Ad. 101	Principles of Business3	
Bus. Ad. 115a	Commercial Law3	
Bus. Ad. 120	Principles of Marketing5	
Bus. Ad. 123	Sales	
Bus. Ad. 125	Advertising & Display Promotion3	
Bus. Ad. 145	Retail Business Management4	
Econ. 101a	Principles of Economics5	
Econ. 101b	Principles of Economics5	
Off. Oc. 68	Business Correspondence3	
	TOTAL REQUIRED UNITS 39-44	
PROVEN COMPET	TENCY REQUIREMENT:	
Business Mathemati	cs Examination or	
Bus. Ad. 63 Business	Math4	
	OPTIONAL COURSES:	
	Principles of Management5	
Work Exp. 98	Vocational Work ExperienceMin. 4	
(COMPUTER SCIENCE	
REQUIRED COUR	SES: UNITS	
	Computers and Society4	
Comp. Sc. 105 Comp. Sc. 110	Computer Logic4	
Comp. Sc. 120a	Computer Programming: Introductory3	
Comp. Sc. 120a	Computer Programming: Intermediate3	
Comp. Sc. 1200	Computer Programming: Advanced3	
Comp. Sc. 125	Computer Programming: Pascal	
Comp. Sc. 129	Machine Language Programming3	
Comp. Sc. 145	Computer Programming: Applications3	
Comp. Sc. 149	Computers and Control5	
Mathematics 115	Matrix Mathematics2	
Mathematics 115	the state of the s	
	TOTAL REQUIRED UNITS: 33	
	FIRE TECHNOLOGY	
REQUIRED COUR		
Fire Tech. 61	Organization and Fire Control	
Fire Tech. 62	Equipment Operation	
Fire Tech. 63	Extinguishers and Protective Equipment3	
Fire Tech. 64	Hose, Nozzles and Fittings3	
Fire Tech. 65	Hose Evolutions3	
Fire Tech. 66	Fire Service Ladders	
Fire Tech. 67	Salvage and Overhaul Procedures3	
Fire Tech. 101		
Fire Tech. 101	Introduction to Fire Technology3 Fund. of Personal Fire Safety and	
- 11 C 1 CCII. 10Z	Emergency Action2	
Fire Tech. 103	Fundamentals of Fire Protection3	
Fire Tech. 103	Fundamentals of Fire Behavior and Control3	
Fire Tech. 104	Fundamentals of Fire Prevention4	
Fire Tech. 130	Fire Protection Equipment and Systems3	
recii, 130		
	TOTAL REQUIRED UNITS 39	

FORESTRY TECHNOLOGY

REQUIRED COURSES: UNIT		
Biology 60	Natural History & Ecology	
Fire Sci. 117	Wildland Fire Control	
For. Tech. 50	Intro. to Technical Forestry	
For. Tech. 53	Forest Surveying Techniques	
For. Tech. 56	Tree & Plant Identification	
For. Tech. 59	Forest Inventory	
For. Tech. 62	Applied Forest Management	
Heavy Equip. 70	Logging Equipment	
Nat. Res. Tech. 52	Applied Wildlands Management	
Nat. Res. Tech. 55	Interp. Guided Tours	
Nat. Res. Tech. 60	Aerial Photog. & Map Interpretation	
Nat. Res. Tech. 81	California Wildlife: Mam./Furbear	
	or	
Nat. Res. Tech. 83	California Wildlife: Game/Fish	
Nat. Res. 109	Parks & Forests Law Enforcement	
	TOTAL REQUIRED UNITS 4	
PROVEN COMPETENCY REQUIREMENT:		
Mathematics Examination or		
Math 50 Basic Math (or higher)		
Reading Examination or		
Skills 50 Basic Reading (or English 51 or 101a)		
Typing Examination or		
Off. Oc. 50 Personal Typing (or Off. Oc. 101ab)		
Writing Examination or		
Skills 70 Writing Skills (or English 51 or 101a)		
ADDITIONAL REQUIREMENT:		
Appropriate Summer Employment		
RECOMMENDED OPTIONAL COURSES:		
Nat. Res. 122 Fire Ecology		
	The state of the s	

HEAVY EQUIPMENT AND TRUCK REPAIR TRUCK REPAIR

REQUIRED COUR	RSES: UNITS
Auto Tech. 114	Machine Shop Procedures2
Auto Tech. 150a	Electrical Theory2
Auto Tech. 150b	Charging Systems2
Auto Tech. 150c	Starting and Ignition Systems2
Auto Tech. 150d	Lighting and Chassis Electrics2
Hvy. Equip. 101	Introduction to Heavy Equipment3
Hvy. Equip. 104	Preventive Maintenance (Trucks)2
Any two of the fo	ollowing for eight (8) units.
Hvy. Equip. 115a	Diesel Engine Rebuilding - Caterpillar4
Hvy. Equip. 115b	Diesel Engine Rebuilding - Detroit4
Hvy. Equip. 115c	Diesel Engine Rebuilding - Cummins 4
Hvy. Equip. 116a	Diesel Engine Tune-up - Caterpillar
Hvy. Equip. 116b	Diesel Engine Tune-up - Detroit2

Hvy. Equip. 116c

Hvy. Equip. 130

Hvy. Equip. 134

Hvy. Equip. 140

Hvy. Equip. 144

Hvy. Equip. 170a

Weld, Tech. 101

TOTAL REQUIRED UNITS 48

Heavy Duty Brake Systems......3

Practical Lab......2

Introduction to Welding......3

HOSPITALITY MANAGEMENT FOOD SERVICE TECHNOLOGY UNITS REQUIRED COURSES: Health Ed. 120 Hosp. Mgmt. 101 Introduction to Hospitality Industry.....4 Marketing of Hospitality Services.....4 Hosp. Mgmt. 103 Hosp. Mgmt. 130 Food Service Management......3 Hosp. Mgmt. 137 Buffet Catering......3 Hosp. Mgmt. 138 Family Restaurant Service...... Hosp. Mgmt. 140a Classical Cuisine: Beginning......3 Hosp. Mgmt. 140c Classical Cuisine: Advanced......3 **TOTAL REQUIRED UNITS 42** HOSPITALITY MANAGEMENT HOTEL MANAGEMENT REQUIRED COURSES: UNITS Business Mathematics.....4 Bus. Ad. 63 Hosp. Mgmt. 103 Marketing of Hospitality Services......4 Hosp. Mgmt. 112 Front Office Management/ Laws of Innkeeping......4 Hosp. Mgmt. 114 Intro. to Maintenance and Housekeeping.....3 Hosp. Mgmt. 120 Hotel Catering......3 Hosp. Mgmt. 130 Food Service Management......3 Hosp. Mgmt. 160 Intro. to Travel-Tourism Industry......3 Hosp. Mgmt. 163 Tours 3 TOTAL REQUIRED UNITS 31 RECOMMENDED OPTIONAL COURSES: Bus. Ad. 60a Bookkeeping Bus. Ad. 60b Bookkeeping 5 Accounting.....4 Bus. Ad. 130a Bus. Ad. 130b Accounting.....4 Off. Oc. 136 Electronic Printing Calculators.....1

HUMAN SERVICES DISABLED

	DIDITED
REQUIRED COUR	RSES: UNITS
Physical Ed. 105	Personal Fitness Concepts & Evaluation3
Physical Ed. 106	Theory & Practice of Adaptive P.E3
Physical Ed. 107	Corrective Rehab. P.E Assisting 1-3
Physical Ed. 173a	Adult Fitness Program2-3
Psychology 101a	General Psychology5
Psychology 103	Social Psychology5
Psychology 120	Interpersonal Growth2
Psychology 125	Biofeedback and Self-Control3
Psychology 130	Personal and Social Adjustment5
Sociology 101	People in Groups5
Sociology 110	Deviance and Conflict5
Sociology 140	Human Services4
Sociology 141	Human Services Laboratory2
	TOTAL REQUIRED UNITS 45-48

HUMAN SERVICES GERONTOLOGY

REQUIRED COUL	RSES: UNITS
Health Ed. 50	Cardiopulmonary Resuscitation5
Health Ed. 105	Consumer Health3
Physical Ed. 171	Introduction to Adult Fitness2
Physical Ed. 172	Multiphasic Fitness Testing Program1
Physical Ed. 173a	Adult Fitness Program2-3
Psychology 101a	General Psychology5
Psychology 120	Interpersonal Growth2
Psychology 130	Personal and Social Adjustment5
Sociology 101	People in Groups5
Sociology 112	Family, Marriage, and the Individual4
Sociology 127	Aging
Sociology 128	Death and Dying4
Sociology 140	Human Services4
Sociology 141	Human Services Laboratory2
	TOTAL REQUIRED UNITS 431/2-441/2

HUMAN SERVICES SOCIAL WELFARE

REQUIRED COU	RSES: UNITS
Psychology 101a	General Psychology5
Psychology 120	Interpersonal Growth2
Psychology 130	Personal and Social Adjustment5
Psychology 145ab	Developmental Psychology4-4
Sociology 101	People in Groups5
Sociology 110	Deviance and Conflict5
Sociology 112	Family, Marriage and the Individual4
Sociology 128	Death and Dying4
Sociology 140	Human Services4
Sociology 141	Human Services Laboratory2
Speech 135	Interpersonal Communication3
	TOTAL REQUIRED UNITS 47

NATURAL RESOURCES INTERPRETATION

REQUIRED COUL	RSES: UNITS
Art 145	Field Photography
Biology 58	Birds of the Mother Lode
Biology 59	Wildflowers of the Mother Lode
Biology 60	Natural History and Ecology
Earth Sci. 59	Geology of the Mother Lode
Earth Sci. 63	Mother Lode Skies V
Earth Sci. 114	Physical Geology
Earth Sci. 125	Geology of the National Parks
Earth Sci. 142	Descriptive Astronomy
Fire Sci. 117	Wildland Fire Control
For, Tech. 56	Tree and Plant Identification
Health Ed. 113	Adv. First Aid and Emergency Care5
History 149	The Mother Lode or
History 155	The American Frontier4
Nat. Res. 100	Conservation of Natural Resources.
Nat. Res. 109	Parks and Forests Law Enforcement4
Nat. Res. 130	Wild Edible Plants
Nat. Res. Tech. 52	Applied Wildlands Management
Nat. Res. Tech. 55	Interpretive Guided Tours
Nat. Res. Tech. 81	Calif. Wildlife—Mammals/Furbearers or3
Nat. Res. Tech. 83	Calif. Wildlife—Upland Game and Fish

TOTAL REQUIRED UNITS 591/2-601/2

NATURAL RESOURCES TECHNOLOGY

	1 1122		
REQUIRED COURSES:		UNITS	
	Biology 60	Natural History & Ecology	3
	Earth Sci. 125	Geology of National Parks	
	Fire Sci. 117	Wildland Fire Control	3
	For. Tech. 50	Intro. to Technical Forestry	4
	For. Tech. 53	Forest Surveying Techniques	3
	For. Tech. 56	Tree & Plant Identification	
	Hvy. Equip. 70	Logging Equipment	3
	Nat. Res. Tech. 52	Applied Wildlands Management	
	Nat. Res. Tech. 55	Interpretive Guided Tours	
	Nat. Res. Tech. 60	Aerial Photog. & Map Interpretation	
	Nat. Res. Tech. 81	California Wildlife: Mam./Furbear	
	Nat. Res. Tech. 83	California Wildlife: Game/Fish	3
	Nat. Res. 109	Parks & Forests Law Enforcement	
	Nat. Res. 103		-
		TOTAL REQUIRED (JNITS 42
	PROVEN COMPE	TENCY REQUIREMENTS:	
	Mathematics Exami		
	Math 50 Basic Math	1 (or higher)	2
	Reading Examination		
	Skills 50 Basic Reading (or English 51 or 101a)		
	Typing Examination or Off. Oc. 50 Personal Typing (or Off. Oc. 101ab)		
	Writing Examination		,
		ills (or English 51 or 101a)	
	RECOMMENDED	OPTIONAL COURSES:	

OFFICE OCCUPATIONS CLERK TYPIST

Nat. Res. 122 Fire Ecology......3

REQUIRED CO	URSES: UNITS
Bus. Ad. 63	Business Mathematics4
Bus. Ad. 60a	Bookkeeping
Bus. Ad. 60b	Bookkeeping
Bus. Ad. 61	or Small Business Accounting
Bus. Ad. 130a	Accounting
Bus. Ad. 130b	Accounting
Comp. Sc. 105	Computers and Society
Office Oc. 65	Business English
Office Oc. 68	Business Correspondence
Office Oc. 103	Intermediate Typing
Office Oc. 107	Word Processing: Memory Typewriter
Office Oc. 108	Word Processing: Electronic Typewriter
Office Oc. 109	Word Processing: Display System
Office Oc. 130	Filing Systems
Office Oc. 132	Machine Transcription
Office Oc. 135	Ten-Key Adding Machines
Office Oc. 136	Electronic Printing Calculators
Office Oc. 138	Office Procedures
	TOTAL REQUIRED UNITS 39-4

OTAL REQUIRED UNITS 39-44

OFFICE OCCUPATIONS GENERAL CLERK

Business Mathematics
or
Small Business Accounting5
Accounting4
Accounting4
Business English
Business Correspondence
Keyboarding
Basic Typing Applications2
Review Typing
Intermediate Typing4
Filing Systems
Ten-Key Adding Machines1
Electronic Printing Calculators1
TOTAL REQUIRED UNITS 27-33

OFFICE OCCUPATIONS

(OFFICE OCCUPATIONS
	LEGAL SECRETARIAL
REQUIRED COUL	
Bus. Ad. 58	Pegboard Payroll1
Bus. Ad. 115a	Commercial Law3
Bus. Ad. 115b	Commercial Law3
Computer Sci. 105	Computers and Society4
Office Oc. 65	Business English3
Office Oc. 68	Business Correspondence3
Office Oc. 103	Intermediate Typing4
	or
Office Oc. 53	Review Typing3
Office Oc. 107	Word Processing: Memory Typewriter1
	or
Office Oc. 108	Word Processing: Electronic Typewriter1
Office Oc. 109	Word Processing: Display System3
Office Oc. 111a	Machine Shorthand I4
Office Oc. 111b	Machine Shorthand II4
Office Oc. 111c	Machine Shorthand III4
	OI
Office Oc. 112a	Intermediate Shorthand4
Office Oc. 112b	Intermediate Shorthand4
Office Oc. 130	Filing Systems3
* Office Oc. 132	Machine Transcription3
* Office Oc. 154	Legal Transcription/Terminology3
Office Oc. 157	Legal Office Procedures3
Law Enforce 100	Introduction to Admin. of Justice4
	TOTAL REQUIRED UNITS 48-53

* Must earn at least a letter grade of "B" in Office Oc. 132 before enrolling in Office Oc. 154.

OFFICE OCCUPATIONS MEDICAL TRANSCRIPTION

REQUIRED COURS	SES: UNITS
Computer Sci. 105	Computers and Society4
Office Oc. 65	Business English3
Office Oc. 68	Business Correspondence3
Office Oc. 103	Intermediate Typing4
	or
Office Oc. 53	Review Typing
* Office Oc. 132	Machine Transcription3
Office Oc. 140a	Medical Terminology3
Office Oc. 140b	Medical Terminology3
* Office Oc. 142a	Medical Transcription3
* Office Oc. 142b	Medical Transcription3

TOTAL REQUIRED UNITS 28-29

*Must earn at least a letter grade of "B" in Office Oc. 132 before enrolling in Office Oc. 142ab.

OFFICE OCCUPATIONS

REQUIRED COURSES UNI		
Bus. Ad. 63	Business Mathematics4	
Bus. Ad. 60a	Bookkeeping 5	
Bus. Ad. 60b	Bookkeeping 5	
	or	
Bus. Ad. 61	Small Business Accounting	
Bus. Ad. 130a	Accounting4	
Bus. Ad. 130b	Accounting4	
Computer Sci. 105	Computers and Society4	
Office Oc. 65	Business English3	
Office Oc. 68	Business Correspondence3	
Office Oc. 103	Intermediate Typing4	
	or	
Office Oc. 53	Review Typing	
Office Oc. 107	Word Processing: Memory Typewriter1	
	or	
Office Oc. 108	Word Processing: Electronic Typewriter1	
Office Oc. 109	Word Processing: Display System3	
Office Oc. 111a	Machine Shorthand I4	
Office Oc. 111b	Machine Shorthand II4	
Office Oc. 111c	Machine Shorthand III4	
Office Oc. 112a	or Intermediate Shorthand4	
Office Oc. 112b	Intermediate Shorthand	
Jilice Oc. 1120	Intermediate Shorthand	
Office Oc. 130	Filing Systems	
Office Oc. 132	Machine Transcription	
Office Oc. 135	Ten-Key Adding Machines	
Office Oc. 136	Electronic Printing Calculators	
Office Oc. 138	Office Procedures4	

SEARCH AND RESCUE

Health Oc. 103	Emergency Med. Tech. Training8
S.A.R. 103	Environmental Injuries
S.A.R. 110	Introduction to Search Theory3
S.A.R. 112	Managing the Search Function
S.A.R. 114	Intro. to Tracking and Sign Cutting1
S.A.R. 118	Basic Survival Skills2
S.A.R. 122	Wilderness Navigation2
S.A.R. 126	Intro. to Non-Winter Grid Techniques 1
S.A.R. 130	Introduction to Rescue Techniques4
S.A.R. 132	Ascending and Descending Techniques 2
S.A.R. 134	Helicopter Operations and Personnel Safety1
S.A.R. 136	Introduction to Litter Management 2
S.A.R. 146	Introduction to Swiftwater Rescue2
	TOTAL 30
PLUS 4 UNITS fro	m any of the other courses in the Search
and Rescue curricu	lum4

TOTAL REQUIRED UNITS 34

TEACHER AIDE

REQUIRED COURS	SES: UNITS
Teacher Aide 55a	Teacher Aide Training3
Teacher Aide 55b	Teacher Aide Training3
Teacher Aide 55c	Teacher Aide Training3
Teacher Aide 65	Reading Fundamentals for Teacher Aides3
English 101a	Reading and Composition5
Health Ed. 110	Safety and First Aid Education3
History 117a	United States History5
Pol. Science 101	Constitutional Government5
Psychology 101a	General Psychology5
Psychology 135	Interpersonal Communication3
Skills 60	Mathematics Skills1
	TOTAL REQUIRED UNITS 34

VOCATIONAL NURSING

REQUIRED COURSE	S: UNITS
Health Oc. 110	Intro. to Vocational Nursing5
Health Oc. 113a	Anatomy & Physiology for Voc. Nurses5
Health Oc. 113b	Anatomy & Physiology for Voc. Nurses5
Health Oc. 115	Maternity Nursing3
Health Oc. 118	Pharmacology for Voc. Nurses2
Health Oc. 120a	Effects of Medication
Health Oc. 120b	Effects of Medication2
Health Oc. 123	Pediatrics
Health Oc. 125a	Medical-Surgical Nursing5
Health Oc. 125b	Medical-Surgical Nursing5
Health Oc. 128	Community Health3
Health Oc. 140a	Clinic8
Health Oc. 140b	Clinic8
Health Oc. 140c	Clinic8
Health Oc. 140d	Clinic8

TOTAL REQUIRED UNITS 72

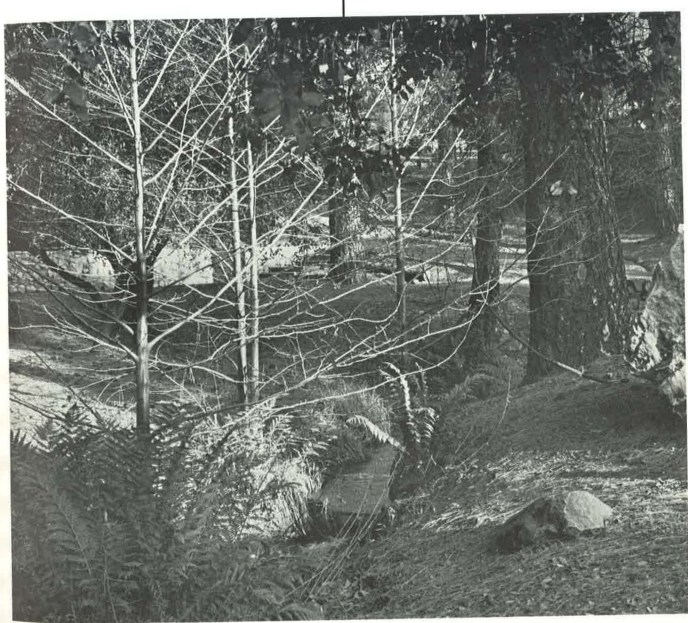
WELDING TECHNOLOGY GENERAL WELDING

REQUIRED COU	RSES: UNITS
Mathematics 50	Basic Mathematics
Skills Dev. 60	or Mathematics Skills2
Weld. Tech. 101	Introduction to Welding3
Weld. Tech. 103	Adv. Arc Welding Techniques3
Weld. Tech. 110	Blueprint Reading for Welders
Weld. Tech. 130	Maintenance Welding2
Weld. Tech. 132	Attachment Repair2
Weld. Tech. 140	Welding Non-Ferrous Metals2
Weld. Tech. 145	Metal Fabrication3
Weld. Tech. 160	Practical Laboratory2
	TOTAL REQUIRED UNITS 21

TOTAL REQUIRED UNITS 21

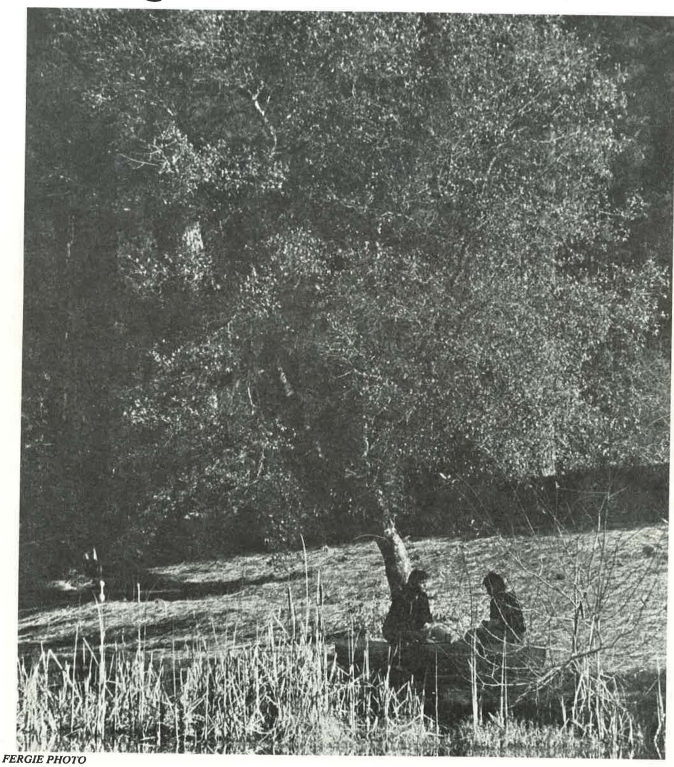
WELDING TECHNOLOGY PIPE WELDING

Mathematics 50	Basic Mathematics
Skills Dev. 60	Mathematics Skills2
Weld, Tech. 101	Introduction to Welding3
Weld, Tech. 103	Adv. Arc Welding Techniques3
Weld. Tech. 110	Blueprint Reading for Welders2
Weld, Tech. 120	Pipe Welding3
Weld, Tech. 122	Advanced Pipe Welding3
Weld, Tech. 140	Welding Non-Ferrous Metals2
Weld. Tech. 145	Metal Fabrication3
Weld, Tech. 160	Practical Laboratory2



CAROLYN POPKE PHOTO

GRADUATION REQUIREMENTS



DEGREE REQUIREMENTS

Columbia College will confer the Associate in Arts Degree or the Associate in Science Degree upon completion of the following requirements. The Associate in Science Degree is awarded to students who major in physical or biological sciences or occupational curricula. The Associate in Arts Degree is awarded for all other majors.

TOTAL UNITS: Satisfactory completion of 90 quarter units of which the last 18 of the required units must be completed in residence at Columbia College.

A student taking more than four (4) years to graduate may only use graduation requirements in effect up to four (4) years prior to the date of graduation.

SCHOLARSHIP: A cumulative Grade Point Average of 2.0 ("C") average.

MAJOR: Satisfactory completion of a major as listed in the college catalog.

More than one Associate Degree may be granted to a student who has completed the applicable requirements as well as an additional 18 quarter units in residence.

The Board of Governors of the California Community Colleges has recently adopted new regulations for the Associate degree effective July 1, 1983. At the time this catalog was being prepared, Columbia College was revising its General Education requirements to comply with the new regulations. When this process has been completed, copies of the new requirements will be available upon request in the Office of Admissions and Records. Students are advised to consult a member of the counseling staff for assistance in planning their programs.

NOTICE OF INTENT TO GRADUATE: A Notice of Intent to Graduate must be filed in the Admissions and Records Office no later than the second week of the quarter in which the student plans to complete his requirements for graduation.

Graduation requirements may be completed during any quarter. Degrees are conferred at graduation exercises at the close of the Spring Quarter.

COLUMBIA COLLEGE MAJORS

Following are the required patterns for completion of an academic major to fulfill the Associate Degree requirements of Columbia College. Each four-year college and university has its own requirements, and students who plan to transfer should examine the catalog of the transfer institution and plan accordingly. Students are encouraged to consult with a faculty advisor or counselor for assistance in program planning.

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-	E.P.	
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	ANI
REQUIRED COL	URSES: UNITS
Art 101	Freehand Drawing3
Art 102a	Design: Basic3
Art 109a	Life Drawing: Intro
Art 111a	History of Art: Ancient & Medieval3
Art 111b	History of Art: Ren. & Baroque3
Art 111c	History of Art: 19th & 20th Century3
Art 131a	Ceramics: Introductory3
3 UNITS FROM:	TOTAL 19.5
Art 121a	Introductory Acrylic Painting(3)
	or
Art 122a	Introductory Oil Painting(3) or
Art 123a	Introductory Watercolor Painting(3)
AND 7.5 UNITS I	FROM: TOTAL 22.5
Art 102b	Design: Color(3)
Art 133	Primitive Ceramics(3)
Art 141a	Photography
Art 151	Relief Printmaking(1.5-3)
Art 153a	Silkscreen Printmaking: Beg(1.5-3)
	or
Art 153b	Silkscreen Printmaking: Int(1.5-3)
	or
Art 153c	Silkscreen Printmaking: Adv(1.5-3)
Art 167a	Textile Design: Intro(2)
Art 169a	Silversmithing: Intro(1.5)
Art 171a	Sculpture: Intro(1.5-3)
	TOTAL REQUIRED UNITS 30
	TO THE ME COMED OF THE SO

ART PHOTOGRAPHY

REQUIRED COURSES:

Art 102a	Design: Basic3
Art 111c	History of Art3
Art 141a	Photography: Beginning3
Art 141b	Photography: Intermediate3
Art 141c	Photography: Advanced3
Art 142a	Intro. to Color Photo.: Slidemaking3
Art 142b	Intro. to Color Photo.: Negatives3
Art 148	Special Topics in Photography3
Art 149	Portfolio and Exhibition Preparation2
AND AT LEAST 7	UNITS FROM: TOTAL 26
Art 101	Freehand Drawing(1.5-3)
Art 102b	Design: Color(3)
Art 102c	Design: Structure(3)
Art 109a	Life Drawing: Intro (1.5-3)
Art 109b	Life Drawing: Adv
Art 109c	Life Drawing: Spec. Prob(1.5-3)
Art 111a	History of Art: Ancient & Medieval(3)
Art 111b	History of Art: Ren. & Baroque(3)
	TOTAL REQUIRED UNITS 33

UNITS

ı		
	A	UTOMOTIVE TECHNOLOGY
	REQUIRED CO	
	Auto. Tech. 101	Zanto, to riuto. I con
	Auto. Tech. 114	Trade Shop Procedures
1	Auto. Tech. 116	
1	Auto. Tech. 117	
-	Auto, Tech. 117 Auto, Tech. 119	Zamosion Control
١	Auto. Tech. 119	Customic Englise Tulic-up,
1	Auto. Tech. 130	Trans, Rebuilding,
1	Auto. Tech. 136	Axles and Drive Lines
1	Auto. Tech. 140	Auto. Transmissions (GM)
ı	Auto, Tech. 144	\
ı	Auto. Tech. 150a	a Electrical Theory
ı	Auto. Tech. 150h	
ı	Auto. Tech. 150c	Starting & Ignition Systems
ı	Auto. Tech. 150c	Lighting & Chassis Elec
ı		
l		TOTAL REQUIRED UNITS 30
I		BIOLOGY
ı	REQUIRED CO	
ı	Biology 111	Principles of Biology5
ı	Biology 121 Biology 131	Principles of Plant Biology.
ı	Diology 131	Principles of Animal Biology5
		TOTAL 15
ı	A MINIMUM OF Biology 125	6 UNITS FROM:
	Biology 140	Plant Tax. of Sierra Nevada(4)
	Biology 151	Intro. Human Anatomy
N	Biology 160a	Intro. to Human Physiology (3)
	Biology 160b	Intro. to Human Physiology(3)
	Biology 165a	Microbiology(3)
	Biology 165b	Microbiology(3)
	A NOTE OF THE OWNER, T	
	AND 9 UNITS FR Chemistry 101a	OM:
	Chemistry 101a	General Chemistry(5)
	Chemistry 101c	General Chemistry(5) General Chemistry(5)
	Chemistry 108a	Chem. of Carbon Compounds
	Chemistry 108b	Chem. of Carbon Compounds(4)
	Physics 110a	Applied Physics(4)
	Physics 110b	Applied Physics(4)
	Physics 110c Physics 120a	Applied Physics(4)
	Physics 120a Physics 120b	General Physics
	Physics 120c	General Physics
	· V samueles	
		TOTAL REQUIRED UNITS 30
		BUSINESS
	BUSINESS	ADMINISTRATION (PROFESSIONAL)
	REQUIRED COU	RSES:
	Bus. Ad. 115a	Commercial Law3
	Bus. Ad. 115b Bus. Ad. 130a	Commercial Law
	Bus. Ad. 130a	Accounting4
	Bus. Ad. 130c	Accounting4 Accounting4
	Computer Sci. 105	Computers and Society4
	Economics 101a	Principles of Economics
	Economics 101b	Principles of Economics5
		TOTAL REQUIRED UNITS 32
		THE REQUIRED UNITS 32

	BUSINESS
BUSINESS	ADMINISTRATION (OCCUPATIONA
REQUIRED COU	
Bus. Ad. 60a	Bookkeeping
Bus. Ad. 60b	Bookkeeping
Bus. Ad. 61	or
Dus. Au. 01	Small Business Accounting
Bus. Ad. 63	Business Mathematics
Bus. Ad. 101	Principles of Business
Computer Sci. 105	
Office Oc. 68	Business Correspondence
	TOTA
AND 10-11 UNITS	
Bus. Ad. 104	Human Relations in Business
Bus. Ad. 115a	Commercial Law
Bus. Ad. 115b	Commercial Law
Bus. Ad. 120	Principles of Marketing
Bus. Ad. 123	Sales
Bus. Ad. 125	Advertising & Display Promotion.
Bus. Ad. 140 Bus. Ad. 145	Principles of Management
Bus. Ad. 143	Retail Business Management.
Dus. Au. 150	Small Business Management
	TOTAL REQUIRED U
	BUSINESS
	CLERICAL
REQUIRED COUR	RSES:
Bus. Ad. 60a	Bookkeeping
	and
Bus. Ad. 60b	Bookkeeping
	or
Bus. Ad. 61	Small Business Acctng
D	or
Bus. Ad. 130a	Accounting
Due Ad 1205	and
Bus. Ad. 130b	Accounting
Office Oc. 65	Business English
Office Oc. 103	Intermediate Typing
Office Oc. 107	Memory Typewriter

Electronic Printing Calculators....(1)

TOTAL REQUIRED UNITS 30

Office Oc. 136

BUSINESS BUSINESS ADMINISTRATION (OCCUPATIONAL)				BUSINESS SECRETARIAL
REQUIRED COURSES:			REQUIRED COUR	
Bus. Ad. 60a	Bookkeeping		Office Oc. 68	Business Correspondence
Bus. Ad. 60b	Bookkeeping		Office Oc. 103	Intermediate Typing4
B	or	- 10	Office Oc. 112a	Intermediate Shorthand4
Bus. Ad. 61	Small Business Accounting5	1.1	Office Oc. 112b	Intermediate Shorthand4
D 41.60	and		Office Oc. 130	Filing Systems & Records Mgmt3
Bus. Ad. 63	Business Mathematics4	100	Office Oc. 132	Machine Transcription3
Bus. Ad. 101	Principles of Business3			TOTAL 21
Computer Sci. 10:	5 Computers and Society	-81	AND 9 UNITS FRO	
Office Oc. 68	Business Correspondence3	- 111	Office Oc. 65	Business English(3)
			0	
AND 10-11 UNIT	S FROM:	20	Bus. Ad. 60a	Bookkeeping
Bus. Ad. 104	Human Relations in Business	101	and and	and
Bus. Ad. 115a	Commercial Law(3)	111	Bus. Ad. 60b	Bookkeeping
Bus. Ad. 115b	Commercial Law. (3)			or
Bus. Ad. 120	Principles of Marketing(5)	101	Bus. Ad. 61	Small Business Accounting(5)
Bus. Ad. 123	Sales(3)		Bus. Ad. 130a	or Accounting
Bus. Ad. 125	Advertising & Display Promotion (3)	ш	Bus. Au. 130a	and
Bus. Ad. 140	Principles of Management	411	Bus. Ad. 130b	Accounting
Bus. Ad. 145	Retail Business Management(4)			
Bus. Ad. 150	Small Business Management(4)	#	Computer Sci. 105	Computers and Society(4)
	TOTAL REQUIRED UNITS 30			TOTAL REQUIRED UNITS 30
	TO THE REQUIRED UNITS 30			
				CHEMISTRY
	BUSINESS		REQUIRED COU	
DEOLUBER CO.	CLERICAL		Chemistry 101a	General Chemistry5
REQUIRED COU	RSES: UNITS		Chemistry 101b	General Chemistry5
Bus. Ad. 60a	Bookkeeping5		Chemistry 101c	General Chemistry5
	and	ш	Chemistry 108a	Chem. of Carbon Compounds
Bus. Ad. 60b	Bookkeeping5		Chemistry 108b	Chem. of Carbon Compounds4
	or			TOTAL 23
Bus. Ad. 61	Small Business Acctng	ш	AND 7 UNITS FRO	OM:
D 11.400	or		Math 120a	Calculus w/Analytic Geometry(5)
Bus. Ad. 130a	Accounting4	ш	Math 120b	Calculus w/Analytic Geometry(5)
Bus, Ad. 130h	and		Math 120c	Calculus w/Analytic Geometry(5)
	Accounting4		Physics 120a	General Physics(6)
Office Oc. 65	Business English3		Physics 120b	General Physics(6)
Office Oc. 103	Intermediate Typing4		Physics 120c	General Physics(6)
Office Oc. 107	Memory Typewriter1			TOTAL REQUIRED UNITS 30
	or			
Office Oc. 108	Electronic Typewriter			
Office Oc. 130	The production of the producti			COMPUTER SCIENCE
Office Oc. 130	Filing Systems & Record Mgmt		REQUIRED COUR	
Office Oc. 152	Machine Transcription3		Computer Sci. 105	Computers and Society4
AND	TOTAL 19-24		Computer Sci. 110	Computer Logic
	AND 6-11 UNITS FROM:		Computer Sci. 120a	Computer Programming: Intro
Bus. Ad. 63	Business Mathematics(4)		Computer Sci. 120c	Computer Programming: Adv
Computer Sci. 105	Computers and Society(4)		Computer Sci. 125	Computer Programming: Pascal3
Office Oc. 68 Office Oc. 135	Business Correspondence(3)		Computer Sci. 140	Machine Language Programming3
Office Oc. 135	Ten-Key Adding Machines(1)		Computer Sci. 145	Computer Programming: Applications3

	EARTH SCIENCE
REQUIRED COU	
Earth Science 114	Physical Geology5
Earth Science 125	Geology of National Parks4
Earth Science 133	Global Tectonic Geology4
Earth Science 139	Field Geology1-3
Earth Science 142	Descriptive Astronomy 3
Earth Science 144	General Astronomy 4
Earth Science 161 Earth Science 171	Survey of Meteorology
	TOTAL 23-26
AND COLINITO E	
AND 6-9 UNITS F	
Comp. Sc. 120a Earth Science 149	Computer Programming(3)
	Observational Astronomy(2)
Geography 105	Physical Geography(5)
Nat. Res. Tech. 60	Aerial Phot. & Map Interp
Nat. Res. 102	Property of Soils(4)
	TOTAL REQUIRED UNITS 32
RECOMMENDED	COURSES:
Physics, Chemistry, and Calculus.	and Mathematics to include College Algebra
	ENGLISH
REQUIRED COU	
English 101a	Reading and Composition5
English 101b	Reading and Composition5
	
AND ATTENDED	TOTAL 10
AND AT LEAST 2	
English 110	Creative Writing(5)
English 117a	Literature of the U.S(4)
English 117b	Literature of the U.S(4)
English 117c	Literature of the U.S(4)
English 146a	Survey of English Literature(4)
English 146b	Survey of English Literature(4)
English 146c	Survey of English Literature(4)
English 149	California Literature(5)
English 150	Introduction to Shakespeare(4)
	TOTAL REQUIRED UNITS 30
	FIRE TECHNOLOGY
DECLUDED COUR	
REQUIRED COUR Fire Tech. 101	SES: UNITS Introduction to Fire Technology
Fire Tech. 101 Fire Tech. 102	Fund, of Personal Fire Safety and
rne rech. 102	Emergency Action
Zira Tash 102	Fundamentals of Fire Protection
Fire Tech. 103	Fund. of Fire Behavior and Control3
Fire Tech. 104	
Fire Tech. 105	Fundamentals of Fire Prevention4
Fire Tech. 108	Firefighting Strategy & Tactics
Fire Tech. 114	Fire Apparatus & Equipment
Fire Tech. 117	Wildland Fire Control
Fire Tech. 123	Fire Hydraulics
Fire Tech. 130	Fire Protection Equip. and Sys3
	TOTAL REQUIRED UNITS 30

TOTAL REQUIRED UNITS 33

Computer Sci. 150 Computers and Control......5

REQUIRED COU	RSES: UNITS
For. Tech. 59	Forest Inventory
	and
For. Tech. 50	Intro. to Technical Forestry
	or
For. Tech. 101	Introduction to Forestry
For. Tech. 53	Forest Surveying Techniques
	01
For. Tech. 105	Forest Surveying
For. Tech. 56	Tree & Plant Identification3
	or
For. Tech. 110	Dendrology
	TOTAL 15-18
AND 12-15 UNITS	FROM:
Biology 60	Natural History & Ecology(3)
Fire Sci. 117	Wildland Fire Control(3)
For. Tech. 62	Applied Forest Management(5)
Mathematics 50	Basic Mathematics(2)
Nat. Res. Tech. 52	Applied Wildlands Management(3)
Nat. Res. Tech. 55	Interp. Guided Tours(3)
Nat. Res. Tech. 60	Aerial Photog. & Map Interpretation(3)
Nat. Res. Tech. 63	Water for Consumption(4)
Nat. Res. Tech. 81	California Wildlife: Mam./Furbear (3)
Nat. Res. Tech. 83	California Wildlife: Game/Fish(3)
Nat. Res. 100	Conservation of Natural Resources(4)
Office Oc. 50	Personal Typing(3)
	Review Typing

GENERAL EDUCATION

The General Education Major was being revised as this catalog went to press. Copies of the requirements for the new major will be available through the Office of Admissions and Records as soon as it is completed.

HEALTH OCCUPATIONS

	VOCATIONAL NURSING
REQUIRED COU	RSES: UNITS
Health Oc. 110	Intro. to Voc. Nursing5
Health Oc. 113a	Anatomy & Physiology5
Health Oc. 113b	Anatomy & Physiology5
Health Oc. 115	Maternity Nursing3
Health Oc. 118	Pharmacology for Voc. Nurses
Health Oc. 120a	Effects of Medication2
Health Oc. 120b	Effects of Medication
Health Oc. 123	Pediatrics3
Health Oc. 125a	Medical-Surgical Nursing
Health Oc. 125b	Medical-Surgical Nursing5
Health Oc. 128	Community Health3
Health Oc. 140a	Clinic
Health Oc. 140b	Clinic
Health Oc. 140c	Clinic
Health Oc. 140d	Clinic
	TOTAL REQUIRED UNITS 72

HEAVY EQUIPMENT AND TRUCK REPAIR

	TRUCK
REQUIRED COUR	
Heavy Equip. 101	Intro. to Heavy Equip3
Heavy Equip. 104	Prev. Maintenance-Trucks
Heavy Equip. 115a	Diesel Engine Rebuild.: Caterpillar4
Heavy Equip. 115b	Diesel Engine Rebuild.: Detroit4
Heavy Equip. 115c	Diesel Engine Rebuild.: Cummins4
Heavy Equip. 116a	Diesel Engine Tune-up: Caterpillar2
Heavy Equip. 116b	Diesel Engine Tune-up: Detroit2
Heavy Equip. 116c	Diesel Engine Tune-up: Cummins
Heavy Equip. 130	Transmissions - Truck
Heavy Equip. 134	Rear Axles & Drive Lines
Heavy Equip. 140	Heavy Duty Brake Systems3
Auto. Tech. 114	Machine Shop Procedures2
Auto. Tech. 150a	Electrical Theory
Auto. Tech. 150b	Charging Systems2
Auto. Tech. 150c	Starting & Ignition Systems
Auto. Tech. 150d	Lighting/Chassis Elec
	TOTAL REQUIRED UNITS 38

HISTORY

	INSIGNI	
REQUIRED CO	OURSES:	UNITS
History 104a	World Civilization: to 500 A.D	4
History 104b	World Civilization: 500-1700 A.D	4
History 104c	World Civilization: 1700-Present	4
History 117a	U.S. History: Colonization/Recon	
History 117b	U.S. History: Recon. to Present	5
ANDONE	т	OTAL 22
AND 8 UNITS I		

And 6 Units From: Any Other History Course Any Political Science Course Anthro. 101a Intro. to Anthro: Physical. (5) Anthro. 101b Intro. to Anthro: Cultural. (5) Economics 101a Prin. of Econ.: Macro-Economics (5) Economics 101b Prin. of Econ.: Micro-Economics (5) Geography 102 Cultural Geography (5) Sociology 101 People in Groups (5)

TOTAL REQUIRED UNITS 30

American Social Patterns.....(5)

HOSPITALITY MANAGEMENT FOOD SERVICE TECHNOLOGY

Sociology 102

F	OOD SERVICE TECHNOLOGY
REQUIRED COU	RSES: UNITS
Hosp. Mgmt. 101	Introduction to Hospitality Industry4
Hosp. Mgmt. 103	Marketing of Hospitality Services
Hosp. Mgmt. 130	Food Service Management
Hosp. Mgmt. 131	Dining Room Service
Hosp. Mgmt. 134	Fast Foods
Hosp. Mgmt. 135	Commercial Baking
Hosp. Mgmt. 137	Buffet Catering3
Hosp. Mgmt. 138	Family Restaurant Service
Hosp. Mgmt. 140a	Classical Cuisine: Beginning
Hosp. Mgmt. 140b	Classical Cuisine: Intermediate3
Hosp, Mgmt. 140c	Classical Cuisine: Advanced
Hosp. Mgmt. 144	Meat Analysis
Health Ed. 120	Nutrition

TOTAL REQUIRED UNITS 42

HOSPITALITY MANAGEMENT HOTEL MANAGEMENT

REQUIRED COUR	RSES: UNITS
Hosp. Mgmt. 101	Introduction to Hospitality Industry4
Hosp. Mgmt. 103	Marketing of Hospitality Services4
Hosp. Mgmt. 112	Front Office Management/
*****	Laws of Innkeeping4
Hosp. Mgmt. 114	Intro. to Maintenance and Housekeeping3
Hosp. Mgmt. 120	Hotel Catering3
Hosp. Mgmt. 130	Food Service Management3
Hosp. Mgmt. 160	Intro. to Travel-Tourism Industry3
Hosp. Mgmt. 163	Tours
Bus. Ad. 63	Business Mathematics4
	TOTAL REQUIRED UNITS 31
RECOMMENDED	OPTIONAL COURSES:
Bus. Ad. 60a	Bookkeeping 5
Bus. Ad. 60b	Bookkeeping
	or
Bus. Ad. 130a	Accounting4
Bus. Ad. 130b	Accounting4
Off. Oc. 136	Electronic Printing Calculators1
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HUMANITIES

REQUIRED COU	CITIO	
Humanities 101	Old World Culture4	
Humanities 102	Modern Culture4	
	TOTAL 8	

Art 111b

	instoly of filt
Art 111c	History of Art(3)
Drama 133a	Dramatic Literature(4)
Drama 133b	Dramatic Literature(4)
Drama 133c	Dramatic Literature(4)
English 117a	Literature of the United States(4)
English 117b	Literature of the United States(4)
English 117c	Literature of the United States(4)
English 146a	Survey of English Literature(4)
English 146b	Survey of English Literature(4)
English 146c	Survey of English Literature(4)
History 104a	World Civilization(4)
History 104b	World Civilization(4)
History 104c	World Civilization(4)
Humanities 110	Current Religious Movements(3)
Humanities 120	America's Religious Heritage(3)
Humanities 130	World Religions(3)
Intrdis. Studies 101	Introduction to Fine Arts(4)
Intrdis. Studies 105	Humanities Through the Arts(4)
Music 102	Introduction to Music(4)
Music 110a	Survey of Music History and Literature(3)
Music 110b	Survey of Music History and Literature(3)
Music 110c	Survey of Music History and Literature(3)
Philosophy 101	Knowledge and Reality(4)
Philosophy 102	Ethics and Religion(4)
Philosophy 103	Values in Politics and Esthetics
Philosophy 105	Alternate Views in Philosophy(4)
Philosophy 108	Humanistic and Scientific Thought(4)
	-5

TOTAL REQUIRED UNITS 30

TOTAL 22



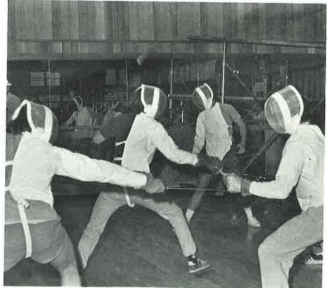
COLUMBIA COLLEGE PHOTO

MATHEMATICS

REQUIRED COL	JRSES: UNITS
Math. 120a	Calculus w/Analytic Geometry5
Math. 120b	Calculus w/Analytic Geometry5
Math. 120c	Calculus w/Analytic Geometry5
Math. 103	College Algebra or
Math. 105	Elements of Statistics5
	TOTAL 20
AND 10 UNITS F	ROM:
Comp. Sc. 120a	Computer Programming(3)
Comp. Sc. 120b	Computer Programming(3)
Comp. Sc. 120c	Computer Programming(3)
Math 110	Finite Mathematics(5)
Physics 120a	General Physics(6)
Physics 120b	General Physics(6)
Physics 120c	General Physics
	TOTAL REQUIRED UNITS 30

2 1.,5105 1204	General Thysics(0)
Physics 120b	General Physics(6)
Physics 120c	General Physics(6)
	TOTAL REQUIRED UNITS 30
	MUSIC
REQUIRED CO	URSES: UNITS
Music 120a	Music Theory5
Music 120b	Music Theory5
Music 120c	Music Theory5
	TOTAL 15
AT LEAST 9 UN	NITS OF MUSIC HISTORY FROM:
Music 110a	Survey of Music Hist. & Lit(3)
Music 110b	Survey of Music Hist. & Lit(3)
Music 110c	Survey of Music Hist. & Lit(3)
Music 112	Survey of Jazz & Popular Music(4)
Music 115	Survey of Eastern Music(4)
	TOTAL 24
AT LEAST 6 UN	IITS OF KEYBOARD FROM:
Music 131abc	Beginning Keyboard(3)(3)(3)
Music 141abc	Advanced Keyboard(3)(3)(3)
	ve may be taken for credit twice.)
	ts may substitute music electives for keyboard
requirements from	
Music 126	Composition
Music 130-Music	179(3)
	TOTAL REQUIRED UNITS 30

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2004	PHYSICAL EDUCATION
REQUIRED COL	CIVITS
P.E. 101	Introduction to Physical Education2
P.E. 105	Personal Fitness Concepts and Evaluation3
Health Ed. 101	Health and Fitness Education4
Health Ed. 110	Safety and First Aid Education3
Physics 110a	Applied Physics4
	or
Chemistry 100	Fundamentals of Chemistry4
Biology 110	Fundamentals of Biology4
Minimum of six (6	units from P.E. 120, 130 and 1406
	TOTAL 26
AND AT LEAST	6 UNITS FROM:
P.E. 106	Theory and Practice of Adaptive P.E3
P.E. 107	Corrective Rehab. P.E. Assisting 1-3
P.E. 112	Theatre Production: Dance Emphasis1-3
P.E. 116	Dance Production4
P.E. 117	Choreography and Composition4
P.E. 119	Dance Touring Company
P.E. 171	Introduction to Adult Fitness
P.E. 177	Introduction to Exercise Stress Testing3
Health Ed. 105	Consumer Health3
Health Ed. 113	Advanced First Aid5
Biology 140	Introductory Human Anatomy4
Biology 160a	Introduction to Human Physiology3
Mathematics 105	Elements of Statistics5
	TOTAL REQUIRED UNITS 32
RECOMMENDED	COURSES:
Psychology 101a	General Psychology5
Sociology 101	People in Groups: Introduction to Sociology5
Speech 101	Fundamentals of Speech

	PHYSICAL SCIENCE	
REQUIRED COU	RSES: UNITS	REQUIRED CO
Chemistry 101a	General Chemistry5	Health Oc. 103
Chemistry 101b	General Chemistry5	S.A.R. 103
Chemistry 101c	General Chemistry5	S.A.R. 110
Farth Science 114	Physical Geology5	3.A.K. 110
Earth Science 144	General Astronomy4	S.A.R. 112
Mathematics 105	Elements of Statistics5	5.A.K. 112
Mathematics 120a	Calculus with Analytic Geometry5	S.A.R. 114
Mathematics 120b	Calculus with Analytic Geometry5	S.A.R. 118
Mathematics 120c	Calculus with Analytic Geometry5	S.A.R. 122
Physics 120a	General Physics6	S.A.R. 126
Physics 120b	General Physics6	S.A.R. 130
Physics 120c	General Physics6	S.A.R. 132
	TOTAL REQUIRED UNITS 62	S.A.R. 134
	TOTAL REQUIRED ONTES 02	S.A.R. 136
RECOMMENDED	COURSES	S.A.R. 146
Biology 111	Principles of Biology	1
Comp. Sc. 120a	Computer Programming3	PLUS 4 UNITS f
Comp. Sc. 120b	Computer Programming3	and Rescue curri
Comp. Sc. 120c	Computer Programming3	
Comp. Sc. 1200	Compact Programming Printers and Printers an	
	PSYCHOLOGY	
REQUIRED COU		REQUIRED COU
Psychology 101a	General Psychology5	Sociology 101
Psychology 101b	General Psychology5	Sociology 102
Psychology 145a	Developmental Psychology4	Sociology 110 Sociology 112
Psychology 145b	Developmental Psychology4	Sociology 112
Psychology 160	Personality Theory5	Sociology 127
10,0	TOTAL 22	
AND AT LEAST 7	UNITS FROM: TOTAL 23	Sociology 128
Psychology 107	Search for Self(2)	*
Psychology 120	Interpersonal Growth(2)	AND AT LEAST
Psychology 125	Biofeedback and Self-Control(3)	Psychology 101a
Psychology 130	Personal/Social Adjustment(5)	Psychology 103
Sociology 101	People in Groups: Intro. to Soc(5)	Psychology 107
0,	TOTAL PROLUPED LINITS 30	Psychology 120

REQUIRED COU	SEARCH AND RESCUE RSES: UNIT
Health Oc. 103	Emergency Med. Tech. Training
S.A.R. 103	Environmental Injuries
S.A.R. 110	Intro. to Search Theory
S.A.R. 112	Managing the Search Function
S.A.R. 114	Intro. to Tracking and Sign Cutting
S.A.R. 118	Basic Survival Skills
S.A.R. 122	Wilderness Navigation
S.A.R. 126	Intro. to Non-Winter Grid Techniques
S.A.R. 130	Introduction to Rescue Techniques
S.A.R. 132	Ascending & Descending Techniques
S.A.R. 134	Helicopter Oper. and Personnel Safety
S.A.R. 136	Introduction to Litter Management
S.A.R. 146	Introduction to Swiftwater Rescue
	TOTAL REQUIRED CIVILD'S
	TOTAL REQUIRED UNITS 3 SOCIOLOGY
REQUIRED COU	SOCIOLOGY RSES: UNITS
•	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc
Sociology 101 Sociology 102	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc
Sociology 101 Sociology 102 Sociology 110	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc
Sociology 101 Sociology 102 Sociology 110	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc
Sociology 101 Sociology 102 Sociology 110 Sociology 112	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc
Sociology 101 Sociology 102 Sociology 110 Sociology 112 Sociology 127	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc. 5 American Social Patterns 5 Deviance and Conflict 5 Family, Marriage, Individual 4
Sociology 101 Sociology 102 Sociology 110 Sociology 112 Sociology 127 Sociology 128	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc. 5 American Social Patterns 5 Deviance and Conflict 5 Family, Marriage, Individual 4 Aging 4 or 5 Death and Dying 4 TOTAL 23
Sociology 101 Sociology 102 Sociology 110 Sociology 112 Sociology 127 Sociology 128 AND AT LEAST 7	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc
Sociology 101 Sociology 102 Sociology 110 Sociology 112 Sociology 127 Sociology 128 AND AT LEAST 7 Psychology 101a	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc
Sociology 101 Sociology 102 Sociology 110 Sociology 112 Sociology 127 Sociology 128 AND AT LEAST 7 Psychology 101a Psychology 103	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc
Sociology 101 Sociology 102 Sociology 110 Sociology 112 Sociology 127 Sociology 128 AND AT LEAST 7 Psychology 101a Psychology 103 Psychology 107	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc. 5 American Social Patterns. 5 Deviance and Conflict. 5 Family, Marriage, Individual. 4 Aging. 4 or Death and Dying. 4 UNITS FROM: TOTAL 23 UNITS FROM: General Psychology. (5) Social Psychology. (5) Search for Self. (2)
REQUIRED COUR Sociology 101 Sociology 102 Sociology 110 Sociology 112 Sociology 127 Sociology 128 AND AT LEAST 7 Psychology 101a Psychology 103 Psychology 107 Psychology 120	SOCIOLOGY RSES: UNITS People in Groups: Intro. to Soc. 5 American Social Patterns 5 Deviance and Conflict 5 Family, Marriage, Individual 4 Aging 4 or 5 Death and Dying 4 TOTAL 23



BOB LEEDOM PHOTO

LOWER DIVISION REQUIREMENTS CALIFORNIA FOUR-YEAR COLLEGES AND UNIVERSITIES

Students should consult the latest catalog of the institution to which they intend to transfer to ensure that all required lower division courses are included in their Columbia program of study.

Advisors will help students select courses that fulfill both major and General Education Breadth Requirements. The responsibility for fulfilling requirements rests with the student.

CALIFORNIA STATE UNIVERSITY TRANSFER

The California State University system has established the following campuses:

California State College, Bakersfield

California State University, Chico

California State University, Dominguez Hills

California State University, Fresno

California State University, Fullerton

California State University, Hayward

Humboldt State University

California State University, Long Beach

California State University, Los Angeles

California State University, Northridge

California State Polytechnic University, Pomona

California State University, Sacramento

California State College, San Bernardino

San Diego State University

San Francisco State University

San Jose State University

California Polytechnic State University, San Luis Obispo

Sonoma State University

California State College, Stanislaus

Students may complete their lower division preparation for transfer to one of the state universities without loss of credit or grades.

Students should make their choice of transfer institution early and consult the catalog of the transfer college. Each state university has its own academic emphasis and program requirements.

A student who is ineligible for direct admission to a state university from high school may transfer after he/she has completed 90 transferable quarter units with a cumulative Grade Point Average of 2.0 ("C" average) or better.

Students should consider the following if they plan to transfer to a state university:

- (1) General Education Breadth Requirements: State universities require a minimum of 58.5 quarter units of lower division general education for a Bachelor's degree.
- (2) Department Requirements: Students should refer to the transfer university catalog to identify any special lower division major requirements.
- (3) Minor Requirements: In many programs a minor is required. Students should consult the transfer

university catalog to include lower division courses which may be required for upper division work in a minor.

To earn the Associate degree and enter a state university with junior standing, a student should complete at least 90 transferable quarter units with a cumulative Grade Point Average of 2.0 ("C" average) or better. A maximum of 105 quarter units of junior college credit will be accepted by a state university. Units in excess of 105 may be applied toward fulfillment of requirements in the General Education Breadth Requirements, the major, or the minor.

THE COLUMBIA COLLEGE PATTERN OF GENERAL EDUCATION FOR STATE UNIVERSITY TRANSFER

One of the specific requirements to obtain a baccalaureate degree from the California State University System is the General Education requirement. This requirement can be met by completing satisfactorily a minimum of 72 quarter units of general education. 13.5 quarter units of General Education must be taken in the upper division at the four-year college from Areas B, C and D listed below.

Columbia College may certify a maximum of 58.5 quarter units as having fulfilled the CSU lower division General Education requirements. A class taken at another participating institution may be included on Columbia's certification list if the class would have been certified at another institution.

GENERAL EDUCATION REQUIREMENTS:

Completion of 58.5 quarter units specified in Areas A-E below will be given full certification.

The balance of 13.5 quarter units minimum must be taken as designated by the State University conferring the BA/BS degree.

No course may be used to meet more than one requirement.

The CSU General Education requirements are effective for students entering Columbia College for the first time in the Fall of 1983 or thereafter.

Students who entered Columbia College prior to Fall of 1983 should continue to use the old Columbia College pattern so long as they make normal and continuous progress toward the baccalaureate degree.

DISTRIBUTION OF COURSES

The courses below are applicable to the General Education requirement to be certified by Columbia and must be distributed as follows:

AREA A. Communication in the English Language and Critical Thinking: Three courses are required: REQUIRED:

A.1 Oral Communication

Speech 101. Fundamentals of Speech (5)

A.2 Written Communication

English 101a. Reading and Composition (5) English 101b. Reading and Composition (5)

A.3 Creative Thinking

Mathematics 100a. Logic (5)

AREA B. Physical Universe, Its Life Forms and Mathematical Concepts: A minimum of thirteen and one-half (13.5) quarter units are required from B.1, B.2, and B.3. One course from B.1 or B.2 must be a laboratory course, A minimum of 3 units each must be taken from B.1, B.2, and B.3.

REQUIRED:

B.1 Physical Sciences

Chemistry 100, Fundamentals of Chemistry (4) (lab course)

Chemistry 101a, General Chemistry (5) (lab course)

Earth Science 101, Survey of Geology (2)

Earth Science 114, Physical Geology (5) Earth Science 141, Survey of Astronomy (2)

Earth Science 141, Survey of Astronomy (2) Earth Science 142, Descriptive Astronomy (3)

Earth Science 144, General Astronomy (4) (lab course)

Earth Science 161, Survey of Meteorology (3) Earth Science 171, Survey of Oceanography (3)

(Any two courses of the Earth Science series, E.S. 101, E.S. 141, E.S. 161, and E.S. 171, will fulfill General Education Breadth Requirements of a laboratory science.)
Physics 100, Modern Physics (3)
Physics 110a, Applied Physics (4) (lab course)
Physics 120a, General Physics (6) (lab course)

B.2 Biological Sciences

Biology 100. Human Biology (4). Biology 110, Fundamentals of Biology (4), (lab course) Biology 111, Principles of Biology (5), (lab course)

Biology 120, Fundamentals of Plant Biology (3) (lab course)

Biology 130, Fundamentals of Animal Biology (3) (lab course)

B.3 Quantitative Reasoning and Mathematics

Math. 101, Intermediate Algebra (5)

Math. 102, Trigonometry (5)

Math. 103, College Algebra (5)

Math. 105, Elements of Statistics (5)

Math. 110, Finite Mathematics (5)

Math. 115, Matrix Mathematics for

Computers (2)

Math. 120a, Calculus with Analytic Geometry (5)

Comp. Sc. 120a, Computer Programming (3)

AREA C. Arts, Literature, Philosophy, and Foreign Language: Thirteen and one-half (13.5) quarter units with at least one course from C.1 and C.2 REQUIRED:

C.1 Arts (Art, Dance, Drama, Music)

Art 111a or 111b or 111c, History of Art (3) (3) (3)

Drama 102, Oral Expression and Interpretation (5) Music 102, Introduction to Music (4)

C.2 Literature, Philosophy, Foreign Language English 117a or 117b or 117c, Literature of

the United States (4) (4) (4) English 146a or 146b or 146c, Survey of

English Literature (4) (4) (4) Humanities 101, Old World Culture (4)

Humanities 101, Old World Culture (4)

Philosophy 101, Knowledge and Reality (4) Philosophy 125, Twentieth Century

AREA D. Social, Political and Economic Institutions and Behavior: One course each from D.1 and D.2, and two courses from D.3 are required for the General Education Pattern. (Only 13.5 units will apply toward the required 58.5 quarter units.)

REQUIRED: D.1 General Social Sciences

Philosophy (4)

Economics 101a, Principles of Economics (5) Psychology 101a, General Psychology (5) Sociology 101, Introduction to Sociology (5)

D.2 Civilization and Cultures

Anthropology 101a or 101b, Introduction to Anthropology (5) (5)

Geography 102, Introduction to Cultural Geography (5)

History 104a, 104b or 104c, World Civilization (4) (4) (4) History 111, Asia (4)

D.3 U.S. History and Government

History 117a, United States (5)
History 117b, United States (5)
Political Science 101, Constitutional
Government (5)

Note: California law includes a requirement in U.S. History and Government for the BA/BS Degree. Completion of two courses from D.3 will meet the requirement. The student should be aware that only 4.5 quarter units will be credited toward 58.5 certified General Education units.

Some CSU campuses place the U.S. History and Government requirement outside the General Education requirement, while others include it within. Consult the catalog of the state university to which you are transferring or see a counselor for this information.

AREA E. Lifelong Understanding and Self-Development: Four and one-half (4.5) quarter units are required.

REQUIRED:

Health Education 101, Health and Fitness Education (4)

Physical Education 171, Introduction to Adult Fitness (3)

Physical Education 173a, Adult Fitness Program (2-3)

Psychology 107, Search for Self (2)

AREA F. Upper Division Requirement: A minimum of 13.5 quarter units as designated by the State University conferring the BA/BS Degree is required.

UNIVERSITY OF CALIFORNIA TRANSFER

The University of California has established campuses at Berkeley, Davis, Irvine, Los Angeles, Riverside, San Diego, San Francisco, Santa Barbara, and Santa Cruz.

To earn the Associate degree and enter the University of California with junior standing, a student should complete at least 90 transferable quarter units with a cumulative Grade Point Average of 2.0 ("C") or better.

The University will not grant credit toward graduation for work completed in excess of 105 lower division quarter units.

A student not eligible for direct admission to the University from high school may become eligible and transfer upon completion of all deficiencies. If the deficiency occurred because of a failure to complete required high school subjects, the student may be admitted when he/she has:

(1) established a cumulative Grade Point Average of 2.0 ("C") or better.

(2) satisfied subject requirements with a grade of "C" or better. There is an exception to this requirement. Up to two units of credit in the required high school subjects will be excused if the student has earned a Grade Point Average of 2.4 or better in 84 quarter units (56 semester units) of college credit in courses accepted by the University for transfer. Any deficiency over two units in the required high school subjects must be made up by completing appropriate college courses with a grade of "C" or better.

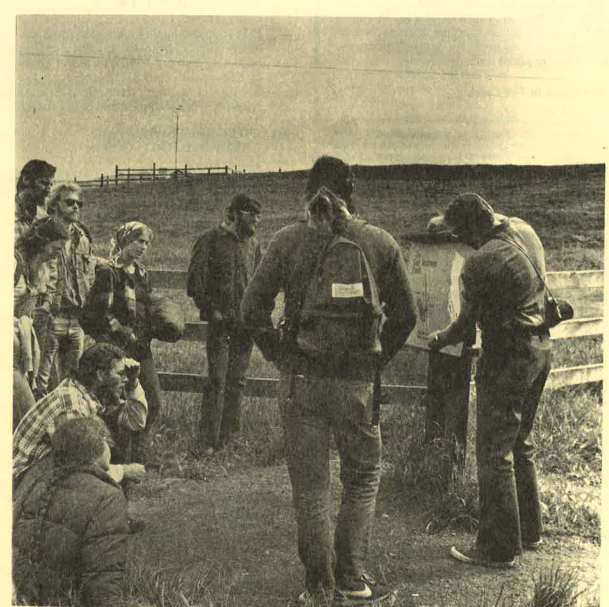
The University of California has stated breadth requirements in terms of courses completed, not units. Because there may be individual variations between the several University campuses, students planning to transfer to a campus of the University of California should obtain a catalog from that campus and, in consultation with his/her advisor, determine the proper courses needed to fulfill requirements. The Career Center maintains a collection of University catalogs for student reference.

TRANSFER TO PRIVATE COLLEGES AND UNIVERSITIES

Students planning to transfer to private colleges and universities should consult the catalog of the college to which they plan to transfer for specific lower division required courses which may be completed at Columbia College. The student should consult with his/her advisor for guidance.

-NOTES-

COURSE DESCRIPTIONS



COLUMBIA COLLEGE PHOTO

COURSE INFORMATION

Numbering of Courses

Courses numbered 1 to 49 are non-credit courses; courses numbered 50 to 99 are not intended for transfer, but may be accepted for transfer credit by agreement with specific four-year colleges and universities.

Courses numbered 100 and above are designated baccalaureate level courses.

Students must understand that some courses designated as baccalaureate level may not meet requirements at the transferring institution; however, they may be used for elective credit.

Course Description

A course description is given for each credit course offered by the College. Students are urged to refer to the course description for information concerning course prerequisites and allocation of class hours for lecture, laboratory, field trips, or other required learning activities.

Courses Not Listed in The Catalog

1. Credit Free Courses

In an effort to meet some of the special interest needs of the populations served by the College, Credit Free Courses are usually offered each quarter. These courses are traditionally offered either through Continuing Education or Community Services sponsorship. Credit Free Courses cannot be applied toward fulfilling graduation, transfer, or vocational education programs, but such courses do provide information and/or training on a variety of topical sub-

2. 80/180 Courses: Special Topics

Lecture and/or laboratory hours and units of credit may vary. Classes in which a particular topic in a discipline (such as history) is treated with in-depth study. The topic, the number of units and hours, and prerequisites (if any), will be determined in advance and published in the quarterly Schedule of Classes. 80/180 Courses may be repeated for credit with different topics only. These courses may transfer for elective credit but will not fill requirements.

- 85/185 Courses: Interdisciplinary Studies Special Topics Lecture and/or laboratory hours and units of credit may vary. Classes in which a particular topic which crosses interdisciplinary lines is studied in-depth. The topic, the number of units and hours, and prerequisites (if any), will be determined in advance and published in the quarterly Schedule of Classes. 85/185 Courses may be repeated for credit with different topics only. These courses may transfer for elective credit but will not fill requirements.
- 99/199 Courses: Independent Study Independent study courses are intended to give students an opportunity to independently research specialized areas not available as regular course offerings of the college. They are designed to meet specific student interests and may be made available in any subject matter area. Consult your advisor for specific procedures. (See page 23 for conditions, limitations).

Prerequisites

Prerequisites are intended to ensure that the student will have sufficient preparation before entering a course.

Where no prerequisite is stated for a course, none is required.

A prerequisite may be waived when, in the instructor's judgment, the student has adequate preparation to satisfy the course objectives.

Credit Value

The number after the course indicates the unit credit value of the course. Courses listed in this catalog are described in quarter units. One and one-half quarter units are equal to one semester unit.

Field Trips

Field trips may be required in a number of courses where such a statement is not currently a part of the course description.

ANTHROPOLOGY

101a INTRODUCTION TO ANTHROPOLOGY: Physical

Lecture: 5 hours

Evolutionary history with emphasis on recent developments; primatology; the fossil sequence beginning with pre-human through Paleolithic era to domestication of plants and animals and the dawn of civilization. Race. Cultural adaptations resulting from biological and genetic background.

101b INTRODUCTION TO ANTHROPOLOGY: Cultural

Lecture: 5 hours

Primitive beings and the concept of culture basic to anthropology. Emphasis on methods of fieldwork, cultural ecology, language, social structure, the psychological perspective, religion, medicine, and cultural change.

101c INTRODUCTION TO 5 Units **ANTHROPOLOGY: Current Problems**

Prerequisite: Anthropology 101a or 101b Lecture: 5 hours

Intra-specific aggression, territoriality, population control, primate social organization, intraand inter-species communication, and the present and future trends in social organization, war, religion, and cultural change.

110 INTRODUCTION TO ARCHAEOLOGY Lecture: 3 hours

3 Units

5 Units

5 Units

Development of archaeology as an anthropological study, a review of archaeological projects in North and South America. Archaeological methods, techniques, and site survey methods reviewed.

115 INDIANS OF NORTH AMERICA 5 Units Lecture: 5 hours

A survey of the origins, cultures, and customs of peoples indigenous to the North American continent with a primary emphasis upon folkways dominant prior to interference by foreign cultures, and a secondary emphasis upon the status of the Indians in the USA today.

ART

FREEHAND DRAWING 1.5-3 Units

Studio: 3-6 hours

Introduction to basic drawing techniques, rendering techniques, composition and various drawing media. Special attention will be paid to principles of visual design and organization.

102a DESIGN: Basic Studio: 6 hours

3 Units

Fundamental elements and principles of design explored through lectures, reading problems, and studio projects.

102b DESIGN: Color Studio: 6 hours

3 Units

Continuation of Art 102a with emphasis on the principles and application of color theory.

102c DESIGN: Structure

3 Units

Studio: 6 hours

Continuation of Art 102b working with three dimensional designs and structures.

103 PERSPECTIVE DRAWING

1.5-3 Units

Studio: 3-6 hours

Thorough investigation of the principles of linear perspective and how these principles can be applied to creative visual art.

109a LIFE DRAWING: Introductory 1.5-3 Units

Studio: 3-6 hours

Problems in figure drawing, working from the undraped model.

May be repeated for a maximum of three units.

109b LIFE DRAWING: Advanced 1.5-3 Units

Studio: 3-6 hours

An extension of Art 109a emphasizing various media and compositional problems. May be repeated for a maximum of three units.

109c LIFE DRAWING:

Special Problems Studio: 3-6 hours

1.5-3 Units

An extension of Art 109b emphasizing individual growth on the part of the student as an artist. May be repeated for a maximum of six units.

111a HISTORY OF ART:

Lecture: 3 hours

Ancient and Medieval

3 Units

Survey of art history from the Paleolithic Age through the Late Gothic Era.

Field trips may be required.

111b HISTORY OF ART:

Renaissance and Baroque

3 Units

Lecture: 3 hours

Survey of art history from the 15th through the 18th centuries.

Field trips may be required.

111c HISTORY OF ART:

19th and 20th Century

3 Units

Lecture: 3 hours

The background, causes, and evolution of contemporary art. Field trips may be required.

121a ACRYLIC PAINTING:

Introductory Studio: 3-6 hours 1.5-3 Units

Introduction to the painting process using acrylic as a medium. Special attention will be paid to design elements and color theory.

May be repeated for a maximum of three units.

121b ACRYLIC PAINTING:

Advanced Studio: 3-6 hours 1.5-3 Units

An extension of Art 121a emphasizing technique. May be repeated for a maximum of three units.

121c ACRYLIC PAINTING:

Special Problems

1.5-3 Units Studio: 3-6 hours

An extension of Art 121b emphasizing individual growth on the part of the student as an artist. May be repeated for a maximum of six units.

122a OIL PAINTING:

Introductory

1.5-3 Units

Studio: 3-6 hours

Basic principles, techniques, and problems of oil painting.

May be repeated for a maximum of three units.

122b OIL PAINTING:

Advanced Studio: 3-6 hours 1.5-3 Units

Continuation of Art 122a emphasizing advanced oil painting techniques and problems. May be repeated for a maximum of three units.

122c OIL PAINTING:

Special Problems

1.5-3 Units

Studio: 3-6 hours

Study and application of 19th and 20th Century painting techniques to contemporary studio practice.

May be repeated for a maximum of six units.

1.5-3 Units 123a WATERCOLOR: Introductory

Studio: 3-6 hours

Introduction to the basic techniques and problems of transparent watercolors.

May be repeated for a maximum of three units.

1.5-3 Units

123b WATERCOLOR: Advanced Studio: 3-6 hours

1.5-3 Units

Continuation of Art 123a introducing opaque watercolors and various experimental techniques. May be repeated for a maximum of three units.

123c WATERCOLOR:

pression.

Special Problems

1.5-3 Units

Studio: 3-6 hours Continuation of Art 123b with emphasis on further experimentation and development of personal ex-

May be repeated for a maximum of six units.

125 MIXED MEDIA PAINTING

1 Unit

Studio: 2 hours Introduction to special techniques involving creative mixtures of traditional media; pen and ink over watercolor wash, oils and acrylics in combination.

128 MURAL PAINTING

3 Units

Studio: 6 hours

Group participation in planning, designing, and executing large scale wall paintings.

131a CERAMICS: Introductory

1.5-3 Units

1.5-3 Units

Studio: 3-6 hours Introduction to basic ceramic methods including hand building and wheel thrown forms.

May be repeated for a maximum of three units.

131b CERAMICS: Advanced

1.5-3 Units

Studio: 3-6 hours

Continuation of Art 131a with emphasis on glaze formulation.

May be repeated for a maximum of three units.

131c CERAMICS: Special Problems

Studio: 3-6 hours

An extension of Art 131b with emphasis on personal expression and experimentation. May be repeated for a maximum of six units.

133 PRIMITIVE AND

ENVIRONMENTAL CERAMICS 3 Units

Studio: 6 hours

Discovery and refinement of local clay deposits; construction and use of primitive kilns and ceramics tools; survey of the styles, techniques, and materials common to primitive potters; study of primitive firing and glazing.

Field trips are required.

135 INTRODUCTION TO RAKU

1.5 Units

Prerequisite: Art 131a recommended. Studio: 3 hours

Introduction to raku process, its origins and contemporary uses. Practical experience in clay bodies, glazes, and raku firing techniques.

141a PHOTOGRAPHY: Beginning

3 Units

Lecture: 2 hours Laboratory: 3 hours

Introduction to history, development, and capabilities of the art/science of photography and elementary procedures with camera and in dark-

Field trips may be required.

141b PHOTOGRAPHY: Intermediate

3 Units

Prerequisite: Art 141a or consent of instructor. Lecture: 2 hours

Laboratory: 3 hours

Expansion of previous knowledge stressing creative expression through a variety of photo-

graphic techniques. Field trips may be required.

141c PHOTOGRAPHY: Advanced

3 Units

Prerequisite: Art 141b. Art 102a recommended. Lecture: 2 hours

Laboratory: 3 hours

Continuation of Art 141b with further attention to practical and aesthetic zone system technique and advanced negative and printmaking methods. Particular attention will be paid to medium and large format photography. Emphasis on visual literacy, elements of design, composition, and semeiology. Field trips may be required.

142a COLOR PHOTOGRAPHY:

Slide Making and Positive Printing 3 Units

Prerequisite: Art 141a or consent of instructor. Lecture: 2 hours

Laboratory: 3 hours

Development and printing of color slides. Includes the history and theory of color photography, an analysis of color films, color balance, exposure latitude, film speed, pushed processing, positive to positive printing, print display and critique. Field trips may be required.

142b COLOR PHOTOGRAPHY:

The Color Negative 3 Units

Prerequisite: Art 142a Lecture: 2 hours Laboratory: 3 hours

Development and printing of color negatives. Course includes instruction in the procedures of most typical color negative printing processes as well as recent developments in the medium.

Field trips may be required.

144 ADVANCED PHOTOGRAPHY LABORATORY

1 Unit

Prerequisite: Art 141b or 142b or equivalent. Laboratory: 3 hours

Continued exercise of darkroom skills in the production of negatives, slides and prints.

May be repeated one time.

145 FIELD PHOTOGRAPHY

1-2 Units

Lecture: .5-1 hour

Laboratory: 1.5-3 hours

The art of producing professional quality nature photographs. Field instruction in locations of natural beauty will be emphasized and followed up with lectures, demonstrations, and critique sessions.

SPECIAL TOPICS IN **PHOTOGRAPHY**

1-3 Units

Prerequisite: Will vary according to topic scheduled. Lecture: 1-3 hours

Lecture: .5-2 hours Laboratory: 1.5-3 hours

Various field and studio oriented courses limited to particular photographic topics such as slide-tape presentations, landscape, architecture, portraiture, nude, product and still-life photography, photojournalism, alternative processes, and guest lecture forum.

Field trips may be required. Course may be repeated for credit with different topics only.

149 PORTFOLIO AND EXHIBITION PREPARATION

Prerequisite: Art 102a, Art 141c, Art 142b.

Lecture: I hour Laboratory: 3 hours

Intended for photography majors, this course involves primarily the craft and technique involved in assembling and installing a photographic portfolio for exhibitions.

150a COMMERCIAL FREEHAND LETTERING: Beginning

2 Units

2 Units

Lecture: I hour Studio: 2 hours

Introduction to freehand lettering and calligraphy; practice in the three major calligraphic styles of sign writing and commercial lettering; Roman, Gothic, and script technique emphasis.

150b COMMERCIAL FREEHAND

LETTERING: Intermediate 2 Units

Prerequisite: Art 150a Lecture: 1 hour Studio: 2 hours

Continuation of Art 150a with emphasis on various sign writing media such as banner writing, real estate signs, truck lettering, show cards, billboards, illustrations, wood routed signs, and concrete signs.

RELIEF PRINTMAKING 1.5-3 Units Studio: 3-6 hours

Introduction to basic relief printmaking pro-

cedures emphasizing linoleum and woodcut.

152 INTAGLIO PRINTMAKING 1.5-3 Units Studio: 3-6 hours

> Introduction to basic intaglio printmaking procedures including etching, engraving and collograph.

153a SILKSCREEN PRINTMAKING:

Beginning

Studio: 3-6 hours

Introduction to basic silkscreen printmaking.

153b SILKSCREEN PRINTMAKING:

Intermediate

1.5-3 Units Prerequisite: Art 153a or consent of instructor.

Studio: 3-6 hours

An extension of Art 153a with emphasis on exploring various stencil techniques with respect to creative design.

153c SILKSCREEN PRINTMAKING:

Advanced

1.5-3 Units

Prerequisite: Art 153b or consent of instructor. Studio: 3-6 hours

An extension of Art 153b with emphasis on experimentation and self-expression. Advanced techniques with color, inks, photographic materials and special problems.

165 APPLIED LEATHERWORK 1.5-3 Units

Studio: 3-6 hours

Design and creation of art work in leather and mixed media including leather; survey of related styles, techniques and processes. Emphasis will be placed on design in western tooling and other leather working processes.

167a TEXTILE DESIGN:

Introductory

2 Units

2 Units

2 Units

Studio: 4 hours

Introduction to basic textile design. Problems and techniques of the fiber arts. .

167b TEXTILE DESIGN:

Advanced

Prerequisite: Art 167a or consent of instructor,

Studio: 4 hours Continuation of Art 167a with emphasis on original concepts in textile design.

167c TEXTILE DESIGN:

Special Problems

Prerequisite: Art 167b or consent of instructor. Studio: 4 hours.

Continuation of Art 167b with special emphasis on advanced individual projects and non-traditional approaches.

May be repeated one time.

169a SILVERSMITHING: Introductory 1.5 Units Studio: 3 hours

> Manufacture of jewelry and related items made of silver. Selecting and polishing stones to be mounted.

169b SILVERSMITHING: Advanced 1.5 Units

Prerequisite: Art 169a or consent of instructor. Studio: 3 hours

A continuation of Art 169a, emphasizing advanced problems and techniques of silversmithing.

169c SILVERSMITHING: Design 1.5 Units Prerequisite: Art 169b or consent of instructor.

> Study of basic principles of design as they may relate to the art of silversmithing.

169d SILVERSMITHING:

1.5 Units Special Problems

Prerequisite: Art 169c or consent of instructor. Studio: 3 hours

Continuation of Art 169c, with emphasis on experimentation and development of personal expres-

171a SCULPTURE: Introductory 1.5-3 Units Studio: 3-6 hours

> Basic principles, techniques, and problems of sculpture.

171b SCULPTURE: Advanced 1.5-3 Units Studio: 3-6 hours

> Continuation of Art 171a emphasizing advanced problems and techniques in sculpture.

171c SCULPTURE: Special Problems 1.5-3 Units Studio: 3-6 hours

> Continuation of Art 171b with emphasis on experimentation and development of personal expres-

172 METAL SCULPTURE 1.5-3 Units Studio: 3-6 hours

> Introduction to various metalworking techniques with an emphasis on aesthetic design.

AUTOMOTIVE TECHNOLOGY

See Page 28 for Certificate Requirements

101 INTRODUCTION TO AUTOMOTIVE 2 Units TECHNOLOGY

Lecture: 2 hours

Theory of operation of automobile systems. Fundamentals of math, micrometers, fasteners. Shop safety and tools will be covered.

103 PREVENTIVE MAINTENANCE 2 Units

Lecture: 1 hour Laboratory: 3 hours

Preventive maintenance procedures, emphasis on lubrication and safety inspection as well as record keeping.

112 PULLING AND INSTALLING

ENGINES 2 Units Lecture: 1 hour

Laboratory: 3 hours

Practical experience in pulling and installing engines.

114 MACHINE SHOP PROCEDURES 2 Units Lecture: 1 hour

Laboratory: 3 hours

Practical experience in head, block service and common machine shop procedures used in repair shops.

116 ENGINE REBUILDING

5 Units

Prerequisite: Auto. Tech. 101 and Auto. Tech. 114 Lecture: 2.5 hours Laboratory: 7.5 hours

Techniques involved in engine rebuilding.

117a CARBURETION AND EMISSION 2 Units **CONTROL:** Fuel Systems

> Lecture: 1 hour Laboratory: 3 hours

Techniques and procedures for overhaul and service of carburetor and accessories. Fuel injection service is also covered.

117b CARBURETION AND EMISSION **CONTROL: Emission Control**

2 Units

2 Units

Prerequisite: Auto. Tech. 117a Lecture: 1 hour Laboratory: 3 hours

Installation, operation and repair of automotive pollution control devices. State and federal regulations are also covered.

119 GASOLINE ENGINE TUNE-UP 2 Units

Prerequisite: Auto. Tech. 117b Lecture: 1 hour Laboratory: 3 hours

Operation principles of various types of ignition systems. Emphasis on use of handheld test equipment as well as the oscilloscope and infrared analyzer.

MANUAL TRANSMISSION REBUILDING

> Lecture: 1 hour Laboratory: 3 hours

Principles and operation of automotive power trains including diagnosis and overhaul of clutches, manual transmission, overdrives, and transfer cases.

134 AXLES AND DRIVE LINES 2 Units

> Prerequisite: Auto. Tech. 130 Lecture: 1 hour Laboratory: 3 hours

Service, diagnosis and repair of drive lines, rear axles and third members, front wheel drive hubs, and 4 x 4 front axles and hubs.

136 AUTOMATIC TRANSMISSION (G.M) 2 Units

Lecture: 1 hour Laboratory: 3 hours

Theory of of automatic transmissions and their advantages and disadvantages.

138 AUTOMATIC TRANSMISSION (Ford) 2 Units

Lecture: 1 hour Laboratory: 3 hours

Practical experience in disassembly and assembly, failure and analysis, trouble shooting, pressure testing, and automatic transmission rebuilding.

140a BRAKES: Drum

2 Units

1 Unit

Lecture: I hour Laboratory: 3 hours

Principles of operation of automotive drum brakes, including diagnosis and overhaul techniques.

140b BRAKES: Disc

Prerequisite: Auto. Tech. 140a

Lecture: .5 hour Laboratory: 1.5 hours

Service procedures, including overhaul techniques of disc brakes.

144a FRONT-END AND SUSPENSION 2 Units

Lecture: 1 hour Laboratory: 3 hours

Fundamentals and theory of automotive suspension and steering systems. Adjustment, diagnosis, inspection and repair of alignment problems, in-

cluding wheel balancing and tire problems. 144b FRONT-END AND SUSPENSION 2 Units

Prerequisite: Auto. Tech. 144a Lecture: 1 hour

Laboratory: 3 hours

Front-end and suspension rebuilding and maintenance. Rear axle alignment is included.

150a VEHICLE ELECTRICITY:

Electrical Theory 2 Units

Lecture: 1 hour Laboratory: 3 hours

Fundamentals of electricity that apply to all electrical systems.

150b VEHICLE ELECTRICITY:

2 Units **Charging Systems**

Prerequisite: Auto. Tech. 150a Lecture: 1 hour Laboratory: 3 hours

Diagnosis and repair of the battery and charging systems.

150c VEHICLE ELECTRICITY: Starting and **Ignition Systems** 2 Units

Prerequisite: Auto, Tech. 150a. Lecture: 1 hour

Laboratory: 3 hours

Diagnosis and repair of starting systems, magnetos and battery ignition systems.

150d VEHICLE ELECTRICITY: Lighting and Chassis Electrics 2 Units

Prerequisites: Auto. Tech. 150a.

Lecture: 1 hour Laboratory: 3 hours

Diagnosis and repair of headlamp, stoplight, turn signals, as well as fuse box, trailer wiring, gauges.

AIR CONDITIONING

2 Units

Lecture: 1 hour Laboratory: 3 hours

Understanding the principles and operation of air conditioning, as well as the techniques of recharging diagnosis and service.

170a PRACTICAL LABORATORY

2 Units Prerequisite: 8 units of shop classes with not more than 2 of the 8 units taken concurrently with Auto. Tech. 170a or consent of instructor.

Laboratory: 6 hours

Special repair projects are assigned to advanced students with emphasis on speed, accuracy, and work habits.

170b PRACTICAL LABORATORY 2 Units

Prerequisite: Auto. Tech. 170a.

Laboratory: 6 hours

Continuation of Auto. Technology 170a.

170c PRACTICAL LABORATORY 2 Units

Prerequisite: Auto. Tech. 170b Laboratory: 6 hours

Continuation of Auto. Technology 170b.

170d PRACTICAL LABORATORY 2 Units

Prerequisite: Auto, Tech. 170c Laboratory: 6 hours

Continuation of Auto. Technology 170c.

AVIATION

105 PRIVATE PILOT **GROUND SCHOOL**

3 Units

Lecture: 3 hours Preparation for Federal Aviation Administration written examination for private pilot certificate. Instruction includes: aircraft operations, air traffic, pilot privileges and limitations, flight planning, map reading, radio communications, weather and safety.

110a COMMERCIAL PILOT **GROUND SCHOOL**

3 Units

Prerequisite: Aviation 105. Lecture: 3 hours

Flight information, civil air regulations, radio and navigational aids.

110b COMMERCIAL PILOT GROUND SCHOOL

Prerequisite: Aviation 110a

Lecture: 3 hours

Preparation for Federal Aviation Administration written examination for Commercial Pilot certificate.

115a INSTRUMENT RATING **GROUND SCHOOL**

3 Units

3 Units

Prerequisite: Aviation 105 Lecture: 3 hours

Preparation for Federal Aviation Administration written examination for Instrument Rating certificate.

115b INSTRUMENT RATING **GROUND SCHOOL**

Prerequisite: Aviation 115a

3 Units

Lecture: 3 hours

130a AIRPORT AND OPERATIONS

Lecture: 3 hours

An overview of the major functions of an airport from a management point of view.

130b AIRPORT AND OPERATIONS

3 Units

3 Units

3 Units

Prerequisite: Aviation 130a Lecture: 3 hours

Continuation of Aviation 130a.

130c AIRPORT AND OPERATIONS

Prerequisite: Aviation 130b

Lecture: 3 hours

Continuation of Aviation 130b.

150 LIGHT AIRCRAFT ENGINES 3 Units

Lecture: 3 hours

The operation and the principles of maintenance of light aircraft engines common to privately owned aircraft.

BIOLOGY

HORTICULTURE FOR THE HOME GARDENER

Lecture: 2 hours

An introduction to the science of growing fruits, vegetables and turf. Demonstrations of plant propagation, tree planting, and grafting. Field trips may be required.

ORGANIC LIVING

1 Unit

2 Units

2 Units

2 Units

Lecture: 1 hour

A course in living a simple, self-sufficient life style. Producing and preserving foods, dietary requirements and food additives, and small animal husbandry are among topics discussed and demonstrated.

ORGANIC GARDENING

Lecture: 1 hour Laboratory: 3 hours

Lecture and laboratory instruction in the techniques of organic gardening. The campus garden and greenhouse will provide the setting for instruction.

BIRDS OF THE MOTHER LODE

Lecture: I hour

Laboratory: 3 hours

A survey of the birds of the Mother Lode area of California through field observations. Stresses recognition by plumage, song, and behavior patterns. Discusses ecological relationships, nesting habits, and economic importance.

Field trips may be required. May be repeated one time.

WILDFLOWERS OF THE MOTHER LODE

1-3 Units

Lecture: 1-3 hours

Wildflowers of the Mother Lode with emphasis on their botanical beauty. A non-technical approach to botanical traits will be used to learn common and scientific names of wild flowers.

NATURAL HISTORY AND ECOLOGY 3 Units

Lecture: 2 hours

Laboratory: 3 hours

Natural history of California flora and fauna with emphasis on ecological principles and relationships. Field trips may be required.

DESERT WILDFLOWERS

1 Unit

Lecture: .5 hours Laboratory: 1.5 hours

An introduction to desert wildflowers and their common names.

Field trips may be required.

BIRDS OF THE SIERRA NEVADA 2 Units

Lecture: 1 hour Laboratory: 3 hours

Study of bird species inhabiting alpine meadows and forests of the Sierra Nevada through field observations and lectures. Normally offered during summer only.

Field trips required. May be repeated one time.

100 HUMAN BIOLOGY

4 Units

Lecture: 4 hours Explores the fundamental concepts of biology, with

an emphasis on the human being as an organism.

110 FUNDAMENTALS OF BIOLOGY

4 Units

Lecture: 3 hours Laboratory: 3 hours

Modern concepts, inquiry methods, and historical background of biological unity and processes.

111 PRINCIPLES OF BIOLOGY

5 Units Prerequisite: One year of high school chemistry with a B av-

erage or Chemistry 100. Lecture: 3 hours Laboratory: 6 hours

A general biology course with the emphasis on ecology, genetics, evolution, cell biology, and molecular biology and metabolism.

Field trips may be required.

115 HEREDITY AND EVOLUTION

Lecture: 4 hours

Introductory genetic principles; inheritance, population variation and evolution in plants and animals. Social implications of genetics and evolution.

120 FUNDAMENTALS OF PLANT BIOLOGY

3 Units

4 Units

Lecture: 2 hours Laboratory: 3 hours

A survey course in botany with an emphasis on plant biology. The topics discussed are anatomy, physiology, ecology, horticulture, and relationships of plants to human history. Field trips may be required.

Regular Quarters: Field studies of terrestrial

PRINCIPLES OF PLANT BIOLOGY 5 Units

Prerequisite: Biology 111 Lecture: 3 hours

Laboratory: 6 hours

A general botany course with an emphasis on plant anatomy, plant physiology, and plant morphology. Field trips may be required.

PLANT TAXONOMY 125

OF THE SIERRA NEVADA

4 Units

Lecture: 3 hours Laboratory: 3 hours

A study of the flora of the Sierra Nevada with emphasis on the classification of angiosperms. The taxonomy characteristics of 35 plant families are studied. The use of standard taxonomic manuals is a fundamental part of the laboratory. Field trips may be required.

130 FUNDAMENTALS OF **ANIMAL BIOLOGY**

3 Units

Lecture: 2 hours Laboratory: 3 hours

Structure, functions, and diversity of the animal organism.

Field trips may be required.

PRINCIPLES OF ANIMAL BIOLOGY 5 Units

Prerequisite: Biology 111 Lecture: 3 hours

Laboratory: 6 hours

A general zoology course with emphasis on animal diversity, taxonomy, anatomy, and physiology. Field trips may be required.

139 FIELD BIOLOGY 1-2 Units

Prerequisite: A previous course in biology is desirable. Lecture: 1-2 hours.

A field course in biology to be held in natural surroundings. The site will vary with the seasons. The natural history, ecology, and biology of the locale will be the subject of the course.

May be repeated for a maximum of four units.

INTRODUCTORY HUMAN ANATOMY

4 Units

Prerequisite: Biology 110 or consent of instructor, Lecture: 2 hours

Laboratory: 6 hours

A study of the gross anatomy of the human body with emphasis on skeletal, muscular, and nervous systems. Individual systems studied for their form, function, and interrelationships with other systems. The cat is used for laboratory dissection.

THE TERRESTRIAL ENVIRONMENT 3 Units

Prerequisite: Any one of the following: Biology 110, Biology 111, Biology 121, Biology 125 or consent of instructor. Lecture: 2 hours

Laboratory: 3 hours

ecosystems with emphasis on techniques for

151 (continued)

gathering and analysis of physical biological data. Field trips are required.

Summer Session Only: Summer field course which studies terrestrial ecosystems from the Red Fir belt to Alpine zone in Tuolumne County. Flora, fauna, and physical parameters in each ecosystem studied. A photographic, written, or oral presentation of materials studied and a backpack trip of six days are required. (Students must provide own camping gear and food.) May be repeated one time.

155 THE AQUATIC ENVIRONMENT 3 Units

Prerequisite: Biology 110, Biology 111, or Earth Science 114 or consent of instructor.

Lecture: 1 hour

Laboratory: 6 hours

Field studies of aquatic ecosystems with emphasis on techniques for gathering and analysis of physical and biological data. Field trips are required.

160a INTRODUCTION TO **HUMAN PHYSIOLOGY**

3 Units

Prerequisite: Biology 110 or Biology 111 and a high school or college Chemistry course, or consent of in-

Lecture: 2 hours Laboratory: 3 hours

Introduction to physiology of cells, body fluids, the circulatory, muscular, excretory, and respiratory systems.

160b INTRODUCTION TO **HUMAN PHYSIOLOGY**

3 Units

Prerequisite: Biology 160a. Lecture: 2 hours Laboratory: 3 hours

A continuation of Biology 160a including the physiology of the digestive, nervous, endocrine, and reproductive systems.

165a MICROBIOLOGY

3 Units

Prerequisite: High School Chemistry or Chemistry 100. and Biology 110 or Biology 111.

Lecture: 2 hours Laboratory: 3 hours

General characteristics of microbic life, conditions influencing bacterial growth, bacteria in disease and aseptic procedures.

Field trips may be required.

165b MICROBIOLOGY

3 Units

Prerequisite: Biology 165a. Lecture: 2 hours Laboratory: 3 hours Continuation of Biology 165a.

Field trips may be required.

BUSINESS

Banking and Finance

110 PRINCIPLES OF BANK OPERATION 4 Units

Lecture: 4 hours

The importance of banking to American economic functions, banking operations, legal relationships between bank and depositors, the Federal Reserve System, banking and public service.

113 FINANCING BUSINESS ENTERPRISE

4 Units

Lecture: 4 hours

A survey of financial institutions; problems and solutions of providing capital for American business.

120 INSTALLMENT CREDIT

4 Units

Lecture: 4 hours

Principles and practice of installment lending, establishing credit, obtaining and checking information, loan servicing and collections, inventory financing, special loan programs, business development and advertising and public relations.

125 MONEY AND BANKING

4 Units

Lecture: 4 hours

An introduction to and evaluation of banks and banking systems, price movements, international payments, and monetary theory and policies.

130 ANALYZING FINANCIAL STATEMENTS

4 Units

Prerequisite: Bus. Ad. 60ab or Bus. Ad. 61 or Bus. Ad. 130a. or equivalent work experience with consent of in-

Lecture: 4 hours

Tools and techniques for the evaluation of financial condition and operating performance of a modern business enterprise. Topics include financial statement analysis, financial statements and funds flow, analysis of operations and long-term financial strength.

Business Administration

See Page 28-29 for Certificate Requirements

58 PEGBOARD PAYROLL SYSTEM 1 Unit

Lecture: I hour

A business simulation designed to give realistic experience in keeping payroll records using a pegboard system.

60a BOOKKEEPING

5 Units

Lecture: 5 hours

Double entry bookkeeping; general journal and general ledger, business forms, financial statements, and completion of the bookkeeping cycle for service and trade businesses; notes in credit transactions.

60b BOOKKEEPING

5 Units

Prerequisite: Business Administration 60a Lecture: 5 hours

Special journals and controlling accounts with subsidiary ledgers; discounts on purchases and sales; promissory notes and interest; bank services and petty cash; payroll records; adjustments for prepaid, unearned, and accrued items, bad debts, and depreciation.

61 SMALL BUSINESS ACCOUNTING 5 Units

Lecture: 5 hours

Accounting procedures and analysis for most small businesses. Includes study of the accounting cycle, accounts receivable and bad debts, notes receivable and payable, merchandise inventory, depreciation, accruals and deferrals, the voucher system, payroll, financial statements, costs for decision-making, partnerships and corporations.

63 BUSINESS MATHEMATICS

4 Units

Lecture: 4 hours

Mathematical problems of buying, selling, discounts, interest, credit, insurance, commissions, payrolls, depreciation, taxes, and bank reconciliations.

65 THE METRIC SYSTEM

1 Unit

Lecture: 1 hour
The new language of the modernized metric system in areas of common, everyday application: volume, weight, linear and cubic measures, temperature, and electricity.

101 PRINCIPLES OF BUSINESS

3 Units

Lecture: 3 hours

Business and its functions. Business organization; governmental institutions and controls; economics in business.

104 HUMAN RELATIONS IN BUSINESS 3 Units

Lecture: 3 hours

Influence of industrial development on employer and employee unions, management practices, methods of supervision, employer-employee relationships, mass production and the employee.

112 INDUSTRIAL RELATIONS

3 Units

Lecture: 3 hours

Introductory course in labor relations, covering collective bargaining agreements, grievance procedures, arbitration, unfair labor practices.

115a COMMERCIAL LAW

Lecture: 3 hours

3 Units

Historical development of common law; statutes of California. Federal and State court decisions; legal aspects of business; law of contracts, agency and employment.

115b COMMERCIAL LAW Lecture: 3 hours

3 Units

Law of sales, negotiable instruments, personal property, real property, partnerships, corporations, insurance, suretyship.

120 PRINCIPLES OF MARKETING 5 Units

Lecture: 5 hours

Marketing principles, policies and functions, price policies and controls, trade channels, merchandising, market research, advertising, and competitive practices.

123 SALES

3 Units

Lecture: 3 hours

Description of the fundamental principles and practices of sales. Critical look at the selling process.

125 ADVERTISING AND DISPLAY PROMOTION

3 Units

Lecture: 3 hours

Fundamental principles and practices of merchandising through advertising and display.

130a ACCOUNTING

4 Units

Lecture: 4 hours

Accounting principles and procedures, closing books, revenue and expense adjustments, merchandising operations, statement and ledger organization, receivables and payables, deferrals and accruals.

130b ACCOUNTING

4 Units

Prerequisite: Business Ad. 130a. Lecture: 4 hours

Plant and intangible assets; systems and controls; payroll; concepts and principles; partnerships; corporate organization, operation, stockholders equity, earnings, and dividends; long term liabilities and investments.

130c ACCOUNTING

4 Units

Prerequisite: Business Ad. 130b. Lecture: 4 hours

Lecture: 4 hour.

Departments and branches, process and job order cost accounting for manufacturing, budgets and standard costs, income tax, cost and revenue relationships, managerial reports and analysis, statement of changes in financial position, financial statement analysis.

PRINCIPLES OF MANAGEMENT 5 Units

Lecture: 5 hours

The functions of management, techniques of decision making and problem solving, and methods used by managers to achieve organizational goals, various theories of management, lines of authority, functions of departments, and the importance of policies, procedures, and controls.

145 RETAIL BUSINESS MANAGEMENT 4 Units

Lecture: 4 hours

The retailing world and its functions including organization, buying, merchandising, store management and operations, customer operations, financial control, and systematic problem solving techniques.

150 SMALL BUSINESS MANAGEMENT 4 Units Lecture: 4 hours

Small business operation with proper balance between business functions of purchasing, production, sales and finance, and the management functions of planning, organizing, actuating, and controlling.

160 INTRODUCTION TO PUBLIC ADMINISTRATION

3 Units

Lecture: 3 hours

Fundamental principles and practices underlying the field of public administration in federal, state, and local government, career opportunities, and responsibilities.

163 PUBLIC PERSONNEL ADMINISTRATION

3 Units

Lecture: 3 hours

Development and administration of various public personnel systems including recruitment, selection and training programs, labor relations and public unions, testing and evaluation processes.

165 PUBLIC FINANCE ADMINISTRATION

3 Units

Lecture: 3 hours

Fundamental principles and practices underlying public fiscal policy including budget process, taxing and revenue systems, federal government financial assistance, fiscal legislation and regulations.

Office Occupations

See Pages 31-32 for Certificate Requirements.

50 PERSONAL TYPING

3 Units

Lecture: 2 hours Laboratory: 3 hours

Instruction for personal use, including learning keyboard by the touch system, practical application of typing skills to simple letter writing, manuscripts, and tabulation.

53 REVIEW TYPING

3 Units

Lecture: 2 hours Laboratory: 3 hours

Development of speed and accuracy; review of correspondence, tabulation, manuscripts, and composition at the typewriter.

56 TYPING SPEED AND ACCURACY BUILDING

1-2 Units

Prerequisite: Beginning typing skill Laboratory: 3 to 6 hours

Speed building and accuracy on straight copy, rough draft, script, and statistical writing. Intensified drills, timed writings and remedial work.

May be repeated for a maximum of 4 units of credit.

58 PROPORTIONAL SPACE TYPING 1 Unit

Prerequisite: Office Occupations 103 or equivalent course Laboratory: 3 hours

Introduction and practice on the proportional space typewriter, special keys, centering, statistical typing, line justification, manuscript and business letter typing.

60 REVIEW SHORTHAND

4 Units

Prerequisite: Typing rate 30 words per minute. Lecture: 3 hours Laboratory: 3 hours

Review of Gregg dictation theory; transcription skills.

65 BUSINESS ENGLISH

Lecture: 3 hours

3 Units

The mechanics of English as applied to the field of business, including skills of written communication, sentence structure, punctuation, spelling, and use of the dictionary.

68 BUSINESS CORRESPONDENCE 3 Units

Lecture: 3 hours

Effective business practices in the construction of sentences, paragraphs, and letters; the writing of effective business letters such as sales, applications, orders, requests, adjustments, refusals, credit and collection.

70 REPORT WRITING

3 Units

Lecture: 3 hours

Study and practice of the skills necessary to write well organized reports.

101a KEYBOARDING

2 Units

Lecture: 1.5 hours
Laboratory: 1.5 hours

Designed to prepare students to use the electric typewriter for written communication, emphasizing keyboard instruction and speed development.

101b BASIC TYPING APPLICATIONS 2 Units

Prerequisite: Office Occupations 101a.

Lecture: 1.5 hours Laboratory: 1.5 hours

Emphasizing typing accuracy, speed building, and preparation of business letters, tables and reports.

103 INTERMEDIATE TYPING 4Units

Prerequisite: Office Occupations 101b or typing rate of 40 words per minute.

Lecture: 3 hours Laboratory: 3 hours

Development of speed and accuracy for advanced correspondence, tabulation, manuscripts, outlines, and business forms.

104 ADVANCED TYPING

4 Units

Prerequisite: Office Occupations 103 or typing rate of 45 words per minute.

Lecture: 3 hours Laboratory: 3 hours

Further development of speed and accuracy; study of business forms, complicated tabulated material, legal forms, typing for reproduction, and special problems in letter placement.

107 WORD PROCESSING:

THE MEMORY TYPEWRITER 1 Unit

Prerequisite: Office Occupations 103.

Laboratory: 3 hours

Development of skills in performing secretarial operations on the automated or memory typewriter.

108 WORD PROCESSING: ELECTRONIC TYPEWRITER

1 Unit

Prerequisite: Office Occupations 103. Laboratory: 3 hours

Instruction on the electronic typewriter including document and phrase storage, revisions, storage procedures, tabulation, and repetitive documents.

109 WORD PROCESSING: DISPLAY SYSTEM

3 Units

Prerequisite: Office Oc. 103, Office Oc. 132 or current employment applying advanced typing techniques. Lecture: I hour

Laboratory: 6 hours

Use of the display word processing system which includes document production and storage, editing, retrieval, formatting, local and global search, entry and execution of variable data. Word processing concepts relating to information processing are introduced.

110a BEGINNING SHORTHAND 4 Units

Prerequisite: Typing rate of 30 words per minute.

Lecture: 3 hours Laboratory: 3 hours

Complete theory of Gregg shorthand; foundation for dictation and transcription.

110b BEGINNING SHORTHAND 4 Units

Prerequisite: Office Oc. 110a. Lecture: 3 hours

Laboratory: 3 hours

Continuation of Office Oc. 110a.

111a MACHINE SHORTHAND: I 4 Units

Prerequisite: Office Occupations 101b or typing rate of 30 words per minute.

Lecture: 3 hours Laboratory: 3 hours

Introduction to the machine system of shorthand including instruction in theory, keyboard, reading notes, and the ability to take dictation at 60 words per minute.

111b MACHINE SHORTHAND: II

4 Units

Prerequisite: Office Occupations 111a and typing rate of 45 words per minute.

Lecture: 3 hours

Laboratory: 3 hours

Continuation of the machine system of shorthand including theory mastery, keyboard development, and the ability to take dictation at 60 to 90 words per minute.

111c MACHINE SHORTHAND: III 4 Units

Prerequisite: Office Occupations 111b and Office Occupations 103 (or equivalent typing skill).

Lecture: 3 hours
Laboratory: 3 hours

Development of machine shorthand speed and dictation skill. Speed building and accuracy on straight copy taking dictation at speeds up to 120 words per minute.

112a INTERMEDIATE SHORTHAND 4 Units

Prerequisite: Dictation rate 60 words per minute for 3 minutes and typing rate of 45 words per minute. Lecture: 3 hours

Laboratory: 3 hours

Sustained dictation speed on new material; accuracy on transcription; spelling, punctuation, and office-style dictation.

112b INTERMEDIATE SHORTHAND 4 Units

Prerequisite: Office Oc. 112a. Lecture: 3 hours Laboratory: 3 hours

Continuation of Office Oc. 112a.

113a ADVANCED SHORTHAND 4 Units

Prerequisite: Dictation rate of 80 words per minute for 3 minutes and typing rate of 45 words per minute.

Lecture: 3 hours Laboratory: 3 hours

Development of speed and accuracy; correlation of grammar, spelling, punctuation, and typing.

113b ADVANCED SHORTHAND

Prerequisite: Office Oc. 113a. Lecture: 3 hours

Laboratory: 3 hours

Lecture: 3 hours

Continuation of Office Oc. 113a.

130 FILING SYSTEMS AND RECORDS MANAGEMENT

3 Units

3 Units

4 Units

Study of alphabetic, numeric, geographic, and subject filing systems; survey of records management procedures.

132 MACHINE TRANSCRIPTION

Prerequisite: Office Occupations 103 or equivalent experience.

Lecture: 2 hours

Laboratory: 3 hours

Study and use of various transcribing machines.

135 TEN KEY ADDING MACHINES 1 Unit

Laboratory: 3 hours

Practical course instruction in the operation of the 10-key adding machine.

136 ELECTRONIC PRINTING CALCULATORS

1 Unit

Laboratory: 3 hours

Practical instruction in the operation of the electronic printing calculator, emphasizing business applications.

138 OFFICE PROCEDURES

4 Units

3 Units

Prerequisite: Bus. Ad. 60a, Off. Oc. 103, or consent of instructor.

Lecture: 3 hours Laboratory: 3 hours

Study of the office duties of receptionist, clerical worker, stenographer, and secretary. Practical application of business skills including telephone techniques, mailing, banking, communications and copying processes. Personality development with emphasis on efficient work habits and proper office attitudes.

140a MEDICAL TERMINOLOGY

Lecture: 2 hours

An introduction to basic medical word structure, including word roots, prefixes and suffixes used in medical vocabulary by allied health field members.

140b MEDICAL TERMINOLOGY 3 Units

Prerequisite: Office Oc. 140a.

Lecture: 3 hours

A continuation of the study of medical terminology including the specialized vocabulary for the various anatomical systems used by allied health field members.

142a MEDICAL TRANSCRIPTION 3 Units

Prerequisite: Office Oc. 103 or equivalent; Office Oc. 132,
Office Oc. 140a or consent of instructor.
Lecture: 1 hour

Lecture: 1 hour Laboratory: 6 hours

Development of advanced skill for medical transcription in physician's offices, clinics, hospitals and related allied health field positions. Students will type discharge summaries and surgical reports, using medical terminology and transcription skills.

142b MEDICAL TRANSCRIPTION 3 Units

Prerequisite: Office Oc. 142a Lecture: 1 hour Laboratory: 6 hours

Continuation of Office Oc. 142a.

144 MEDICAL INSURANCE 3 Units

Prerequisite: Office Oc. 53 or 103; Office Oc. 140a or consent of instructor.

Lecture: 2 hours Laboratory: 3 hours

A fundamental course in medical insurance and insurance billing including instruction in coding, Blue Cross and Blue Shield forms, Medicaid and Medi-Cal, Medicare, Champus and Workers' Compensation.

154 LEGAL TRANSCRIPTION/ **TERMINOLOGY**

3 Units

Prerequisite: Off. Oc. 103, Off. Oc. 132. Lecture: 1 hour Laboratory: 6 hours

Transcription of legal terminology from cassette tapes. Typing of legal documents and correspondence.

157 LEGAL OFFICE PROCEDURES 3 Units Prerequisite: Off. Oc. 103, Off. Oc. 132, Off. Oc. 154.

> Lecture: 2 hours Laboratory: 3 hours

A course designed to train the student for employment as a secretary in a law office. Specialized training in preparation of legal papers and court documents, assistance in legal research, bookkeeping and filing in a law office.

Real Estate

101 PRINCIPLES OF REAL ESTATE 3 Units Lecture: 3 hours

Real and personal acquisition, ownership, estates, joint tenancies, partnerships, sales, contracts, deeds, taxes, and financing real estate.

105 REAL ESTATE PRACTICE 4 Units Prerequisite: Real Estate 101 or Real Estate License.

Lecture: 4 hours General real estate operations and the industry.

110 LEGAL ASPECTS OF REAL ESTATE

4 Units

Prerequisite: Real Estate 101. Lecture: 4 hours

California real estate law; titles, encumbrances, recording, real property, acquisition and transfer; Penal Code.

4 Units 115 REAL ESTATE FINANCE

Prerequisite: Real Estate 101. Lecture: 4 hours

Residential and commercial financing; lending institutions, money markets and interest rates.

120 REAL ESTATE APPRAISAL 4 Units

Prerequisite: Real Estate 105 and 110. Lecture: 4 hours

Appraisal of residential and commercial properties; methods and techniques for determining market value; the appraisal report.

125 REAL ESTATE ECONOMICS 4 Units Prerequisite: Real Estate 101.

Lecture: 4 hours

Economic factors influencing real estate; real estate market and business cycles; commercial, industrial, and residential properties; urban development and renewal; regulation of land uses.

Supervisory Training

3 Units 110 ELEMENTS OF SUPERVISION

Lecture: 3 hours

Supervisor's role in business and industry; organizational policies, management directives, personnel problems and practices; leadership techniques.

115 MIDDLE MANAGEMENT 3 Units

Prerequisite: Supervisory Training 110. Lecture: 3 hours

The basis for management; planning, organization, staffing and controlling management functions.

CHEMISTRY

60 CONSUMER CHEMISTRY: Food 1 Unit

Lecture: 1 hour

A study of the chemicals found in our food; where they come from, what they are, and what happens to them when they are consumed.

71 CHEMICAL CALCULATIONS 1 Unit

Prerequisite: Mathematics 55 or equivalent. Lecture: 1 hour

A basic math course designed to prepare the student for solving problems in Chemistry 100 and Chemistry 101abc.

100 FUNDAMENTALS OF CHEMISTRY 4 Units

Prerequisite: Mathematics 55 or one year of high school algebra. Lecture: 3 hours

Laboratory: 3 hours

Fundamental theories and principles of inorganic chemistry: atomic and molecular structure, chemical and physical changes, solutions, colloids, gases, nonmetals, metals, and nuclear chemistry.

101a GENERAL CHEMISTRY 5 Units

Prerequisite: One year of high school chemistry with a "B" average and Math. 103 or equivalent; or Chemistry 100 and Math. 103; or consent of instructor.

Lecture: 4 hours Laboratory: 3 hours

Survey of atoms, nuclear chemistry, molecules, ions, chemical bonding, gases, liquids and solids.

101b GENERAL CHEMISTRY 5 Units

Prerequisite: Chem. 101a or equivalent or consent of instructor.

Lecture: 4 hours Laboratory: 3 hours

Survey of solutions, colloids, acids, bases, salts, kinetics, equilibria, thermodynamics, electrochemistry, and nonmetals.

5 Units 101c GENERAL CHEMISTRY

Prerequisite: Chemistry 101b or equivalent, Lecture: 4 hours Laboratory: 3 hours

Survey of the atmosphere, nonmetals, metals, organic compounds, coordination compounds and qualitative analysis.

108a CHEMISTRY OF **CARBON COMPOUNDS**

4 Units

Prerequisite: Chemistry 101a with a grade of "C" or better or consent of instructor.

Lecture: 3 hours

Laboratory: 3 hours

A study of the nomenclature, structure, synthesis and characteristic reactions of organic compounds with emphasis on chemicals of interest to students in the biological sciences.

108b CHEMISTRY OF

CARBON COMPOUNDS

4 Units

Prerequisite: Chemistry 108a or consent of instructor. Lecture: 3 hours

Laboratory: 3 hours

A study of the organic compounds found in living organisms.

COMPUTER SCIENCE

See Page 29 for Certificate Requirements

INTRODUCTION TO MICRO-COMPUTERS

1 Unit

Laboratory: 3 hours

Designed to familiarize students with computer keyboard operations; emphasizes care of equipment, tapes, and disks and includes the following computer applications: screen editing, simple BASIC commands, applications on microcomputers, accessing disk and cassette drives, executing programs, trouble-shooting, printer listings, copying a program and saving it, data input, and information output.

105 COMPUTERS AND SOCIETY 4 Units

Lecture: 4 hours

Computers and their relation to modern society. Includes an introduction to computer languages and data processing procedures, a brief history of computing, use of computers in various occupational fields, effects of computers upon the society in which we live.

110 COMPUTER LOGIC

4 Units

Lecture: 4 hours

A detailed survey of the use of truth functional logic in digital computers. The emphasis of the course will be on the logical functions of the connectives. "and," "or," "if...then," "if and only if" and their combinations in determining "truth" and "falsehood" in statements and their effect on computer logic, control and data manipulation. The course also includes an introduction to the mechanics of a computer.

120a COMPUTER PROGRAMMING:

Introductory 3 Units

Prerequisite: Two years high school algebra or consent of instructor. Lecture: 2 hours

Laboratory: 3 hours

Introduction to computer programming using the

120a (continued)

BASIC language. Includes systems commands, input/output statements, unconditional and conditional branching, loops, variables and operators, and singly subscripted arrays.

120b COMPUTER PROGRAMMING:

Intermediate

3 Units

Prerequisite: Computer Science 120a.

Lecture: 2 hours Laboratory: 3 hours

Continuation of Computer Science 120a. Includes doubly subscripted variables, logical operators, subroutines, computed branching and structured programming.

120c COMPUTER PROGRAMMING:

Advanced 3 Units

Prerequisite: Computer Science 120b.

Lecture: 2 hours Laboratory: 3 hours

Laboratory: 3 hours

Advanced techniques of programming in BASIC language, including disk operation and file management, optimization of core usage, algorithm efficiency, and advanced I.O. commands.

125 COMPUTER PROGRAMMING: PASCAL

Prerequisite: Computer Science 120b. Lecture: 2 hours

Structured programming in the Pascal language. Emphasis on writing, executing, and modifying programs that conform to industry standards. Topics will include structured software development and maintenance utilizing Pascal language techniques for logical operations, branching, and file management.

140 MACHINE LANGUAGE **PROGRAMMING**

3 Units

3 Units

Prerequisite: Computer Science 120c. Lecture: 2 hours Laboratory: 3 hours

Techniques of writing machine language instructions utilizing the system monitor and the BASIC language to enter machine language programs or sub-routines and executing them directly through either the system monitor or the BASIC processor.

145 COMPUTER PROGRAMMING: **APPLICATIONS**

3 Units

Prerequisite: Two years of high school algebra or equivalent or consent of instructor.

Lecture: 2 hours Laboratory: 3 hours

Various topics in computer programming including string variables and functions, array manipulation, files and record I/O, lists (sequential, linked, circular), computer graphics. Course individualized to meet specific individual needs.

150 COMPUTERS AND CONTROL 5 Units

Prerequisite: Computer Science 120a or consent of instructor. Lecture: 3 hours Laboratory: 6 hours

Introduction to the use of computers to control and monitor scientific equipment and the outside environment. Includes techniques for the use of temperature sensing, optical sensing, sound sensing, and motion sensing probes, analog/digital and digital/analog data acquisition and control techniques, the proper use of electronic test equipment, and bit programming of computers I/O ports and handshake conventions.

CONSTRUCTION

Construction Technology

HOME MAINTENANCE AND REPAIRS

3 Units

Lecture: 3 hours

Provides essential technical information in cooling, heating, plumbing, electricity, carpentry, concrete, and painting to establish preventative maintenance routine and to make necessary repairs.

101 INTRODUCTION TO CARPENTRY

3 Units

Lecture: 3 hours

Theory and framing non-commercial buildings for private use. Construction of small non-structural projects. Local code ordinances governing such construction.

111 INTRODUCTION TO RESIDENTIAL WIRING

3 Units

Lecture: 3 hours

Electrical theory, blueprint reading, service, circuits, conduit, and flexible wiring in residential construction. Remodeling and large appliance installation procedures. Applicable local code ordinances.

121 INTRODUCTION TO RESIDENTIAL PLUMBING

3 Units

Lecture: 3 hours

Types of pipes and common fittings. Cold and hot water supply, soil pipe and drainage systems. Fixture mounting. Natural gas plumbing. Applicable local code ordinances.

DRAFTING

110a BASIC DRAFTING

3 Units

Lecture: 2 hours Laboratory: 3 hours

The use of tools and materials, knowledge of lettering; geometry; freehand sketching, orthographic projection, sectioning and basic dimensioning.

110b BASIC DRAFTING

3 Units

Prerequisite: Drafting 110a. Lecture: 2 hours

Laboratory: 3 hours

Orthographic projecting, auxiliary views, dimensioning, tolerancing, threads, fasteners and springs.

110c BASIC DRAFTING

3 Units

Prerequisite: Drafting 110b. Lecture: 2 hours

Laboratory: 3 hours

Complete drawings (tracing and prints), applied design, shop process and fabrication.

115a ADVANCED DRAFTING

3 Units

Prerequisite: Drafting 110c. Lecture: 2 hours

Laboratory: 3 hours

Review of basic drafting, lettering devices, and special templates. Intersections and developments in sheet metal, welding representations, and design of cams and gears.

115b ADVANCED DRAFTING

3 Units

Prerequisite: Drafting 115a. Lecture: 2 hours Laboratory: 3 hours

Map drafting, electrical and electronic, aerospace, and technical illustration.

115c ADVANCED DRAFTING

2 Units

Prerequisite: Drafting 115b. Laboratory: 6 hours

Independent study in a concentrated area of drafting. Student's choice must involve current industrial practices.

123 BLUEPRINT READING

Lecture: 2 hours

2 Units

3 Units

Residential and commercial print reading, printing processes applied to drafting and trade competency testing.

130a ARCHITECTURAL DRAFTING

3 Units

Prerequisite: Drafting 110c.

Lecture: 3 hours

Area planning, basic plans, locations, sections, foundations, framing, schedules and specifica-

130b ARCHITECTURAL DRAFTING

Prerequisite: Drafting 130a.

Lecture: 3 hours

Technical architectural plans, creative architectural drafting and design. 3 Units

130c ARCHITECTURAL DRAFTING

Prerequisite: Drafting 130b.

Lecture: 3 hours

Codes, related plans, modulars, design, theory, checking, and costs.

DRAMA

102 ORAL EXPRESSION & INTERPRETATION

5 Units

Lecture: 4 hours Activity: 2 hours

Techniques in reading literature aloud; understanding and interpreting prose, poetry, and dramatic selections; oral presentation, and expres-

122 INTRODUCTION TO READERS' THEATRE

4 Units

Lecture: 3 hours Laboratory: 3 hours

sion of thought.

Theory and practice of Readers' Theatre as an art form. Directed experiences in selecting, cutting, arranging and performing the Readers' Theatre script.

133a DRAMATIC LITERATURE:

Greek to Renaissance

4 Units

Lecture: 4 hours

An investigation into the history and development of the theatre, its significant figures and selected plays from the Greeks through Renaissance, 500 B.C. - 1550 A.D.

133b DRAMATIC LITERATURE:

Shakespeare to 19th Century

4 Units

Lecture: 4 hours

A study in-depth of the historical and literary development of the theatre from Shakespeare through the 19th Century with focus upon selected plays, significant theatrical figures, the physical theatre and the social and philosophical contexts.

133c DRAMATIC LITERATURE

Contemporary

4 Units

Lecture: 4 hours

An in-depth study of historical and literary development of the theatre in the 20th century with focus upon selected plays, significant theatrical figures, the physical theatre and the social and philosophical contexts.

PLAYWRITING 5 Units

Lecture: 5 hours

Theory and practice of writing for the theatre; analysis of relevant literature and productions; investigation of dramatic methods appropriate to the playwright.

May be repeated one time.

143a ACTING: Fundamentals

4 Units

Lecture: 3 hours Laboratory: 3 hours

Investigation of techniques and theories prerequisite to theatrical performances; psychological, philosophical, and practical preparation for the actor's art.

143b ACTING: Acting-Directing

4 Units

Prerequisite: Drama 143a or consent of instructor. Lecture: 3 hours

Laboratory: 3 hours

A workshop in techniques of both acting and directing with specific focus upon the production of short scenes from a variety of theatrical genre.

143c ACTING: Advanced Projects

1-5 Units Prerequisite: Either Drama 102, Drama 143b or Drama 145b, depending upon the focus of the course during the quarter it is being offered.

Laboratory: 3 hours equals 1 unit of credit.

Lecture: 3 hours, Laboratory: 3 hours equals 4 units of credit. Lecture: 3 hours, Laboratory: 6 hours equals 5 units of credit. Advanced workshop activity for production of one-act plays, segments of longer plays or full length plays whose technical requirements are minimal; intensive workshop concentration designed for public performances in the areas of improvisation or mime.

May be repeated without limit.

144 MIME

4 Units

Lecture: 3 hours Laboratory: 3 hours

Techniques of mime, pantomime, silent acting, and "the clown," concentration on classical mime illusions, elements of mime conditioning, movement, coordination, juggling exercises, and their incorporation into theatrical presentations.

145 **IMPROVISATION**

4 Units

Lecture: 3 hours Laboratory: 3 hours

Intensive study of the basic techniques of improvisational acting with specific concentration on improvisational theatre production formats as well as development of group inspired and created scenarios and one-act plays.

May be repeated one time.

147 AUDITIONS

4 Units

Lecture: 3 hours Laboratory: 3 hours

Theory, techniques, and practice in auditioning for performance; development of audition materials, practical audition experience for theatre, film, and television.

152 MEDIA TECHNOLOGY

Lecture: 5 hours

5 Units

A technical survey of television production, audio production, theatre lighting and related electronics; designed to prepare student technicians for practical application.

155 SURVEY OF TECHNICAL THEATRE 3 Units

Lecture: 3 hours

An overview of the basic techniques, materials and concepts of design and construction related to physical theatre production. Survey of costume, make-up, stagecraft, properties, lighting and sound.

156 TECHNICAL THEATRE LABORATORY

1-3 Units

Prerequisite: Drama 155 or consent of instructor. Laboratory: 3-9 hours

Applied laboratory experience in all phases of technical theatre related to mounting a production; practical projects in design and construction involving costumes, stage settings, stage properties, lighting, sound, and make-up for a specific theatre production.

157 THEATRE TOURING **COMPANY**

5 Units

Prerequisite: Audition. Lecture: 2 hours Laboratory: 9 hours

A production company offering a variety of theatrical expressions ranging from a full length play to improvisations, mime and puppetry for touring performances to schools and community organizations in the Mother Lode area. May be repeated without limit.

158 THEATRE PRODUCTION

5 Units

Lecture: 1 hour Laboratory: 12 hours

Directed activities in acting and technical theatre with participation in public performances and related production activities.

May be repeated without limit.

160 CHILDREN'S THEATRE-CREATIVE DRAMATICS

5 Units

Lecture: 5 hours An investigation into the literature and techniques of children's theatre, including appropriate plays, theatre games, pantomime, improvisation, storytelling, play production, children's puppetry, creative crafts, and simplified technical production skills; methods and concepts of creative dramatics in communication, problem-solving, and presentational activities for and with children; supervised practical field experience involving local elementary school children.

161 APPLIED DRAMA WORKSHOP 1 Unit

Lecture: 1 hour

A practical workshop in theatre arts appropriate to the elementary school; varying emphases on techniques in puppetry, mime, improvisation, theatre games, creative dramatics, and simplified production for the elementary classroom.

162 APPLIED DRAMA LABORATORY 1 Unit

Prerequisite: Drama 160 or Drama 161 or consent of instruc-

Laboratory: 3 hours

Supervised drama activities and projects conducted in the elementary school.

May be repeated two times.

163a PUPPETRY

4 Units

Lecture: 3 hours Laboratory: 3 hours

The design and construction of puppets and puppet theatres; techniques in manipulation and puppet play production; the survey and adaptation of appropriate literature for the puppet stage; rehearsal and performance experience in creative puppetry.

163b PUPPETRY

4 Units

Prerequisite: Drama 163a or consent of instructor. Lecture: 3 hours

Laboratory: 3 hours

Rehearsal and performance of puppet theatre productions; advanced techniques in design, construction, manipulations, direction and performance of puppet theatre; survey and adaptation of literature appropriate to the puppet stage.

EARTH SCIENCE

GEOLOGY OF THE MOTHER LODE

3 Units

Lecture: 3 hours

A synoptic view of the geologic history of the Sierra Nevada.

Field trips may be required.

MOTHER LODE SKIES

.5 Units

Lecture: .5 hours

Viewing and understanding the night sky in the latitude of the Mother Lode identifying constellations, determining sunrise and sunset; using star charts; observing celestial objects with telescopes. May be repeated three times.

101 SURVEY OF GEOLOGY

2 Units

Lecture: 1.5 hours Laboratory: 1.5 hours

A brief survey of the principles and processes of geology, including an introduction to volcanoes, earthquakes, glaciers, the motion of continental plates, and the methods of identifying rocks.

114 PHYSICAL GEOLOGY

5 Units

Lecture: 4 hours Laboratory: 3 hours

Materials and structures of the earth, agents of erosion, forces of change, volcanoes and earthquakes. Field trips may be required.

125 GEOLOGY OF THE NATIONAL PARKS

4 Units

Lecture: 4 hours

Interpretation of the geologic features of our national parks and monuments with an introduction to the geologic processes responsible for their formation. Students may choose a particular park for their in-depth study.

Field trips may be required.

GLOBAL TECTONIC GEOLOGY Lecture: 4 hours

4 Units

An introduction to the new global geology and how it has revolutionized man's understanding of the way the earth works. For all who wish to learn about the earth's wandering continents and spreading sea floors; what causes rising mountain ranges, volcanoes, and earthquakes.

139 FIELD GEOLOGY

1-3 Units

2 Units

Prerequisite: A previous course in Earth Science is desirable. Lecture: .5-1.5 hours Laboratory: 1.5-4.5 hours

A field study of selected geologic features and related Earth Science topics. A one to seven day field trip will be taken with pre and post-classroom sessions.

May be repeated for a maximum of 6 units of credit.

141 SURVEY OF ASTRONOMY Lecture: 1.5 hours

Laboratory: 1.5 hours

A brief survey of the principles of astronomy with emphasis on selected astronomical methods.

142 DESCRIPTIVE ASTRONOMY 3 Units

Lecture: 3 hours

A non-mathematical survey course in astronomy for non-science majors. Topics include history of astronomy, telescopes, solar system, stars, galaxies, origin of universe, and extra-terrestrial life.

GENERAL ASTRONOMY

4 Units

Prerequisite: A high school science and Mathematics 55 or consent of instructor. Lecture: 3 hours

Laboratory: 3 hours

History of astronomy, modern astronomy, tools of astronomy, the solar system and its relationship to the galaxies, properties and evolution of stars. Field trips may be required.

OBSERVATIONAL ASTRONOMY 2 Units

Prerequisite: Previous or concurrent enrollment in Earth Science 144 or consent of instructor.

Development of observatory skills such as setting up and using telescopes; learning astrophotographic procedures; determining sunrise, sunset and sidereal time; and learning constellations. Field trips may be required.

SURVEY OF METEOROLOGY

3 Units

3 Units

Lecture: 2 hours Laboratory: 3 hours

A brief survey of the principles of meteorology and their effect on modern society.

171 SURVEY OF OCEANOGRAPHY Lecture: 2 hours

Laboratory: 3 hours

A brief survey of the principles of oceanography and their effect on modern society.

ECONOMICS

UNDERSTANDING THE AMERICAN ECONOMY

Lecture: 3 hours

3 Units

Introduction to macro-economic principles with an emphasis on U.S. economic policies and institutions. Topics are gross national product, recession, inflation, fiscal policy, money and the Federal Reserve System, monetary policy, wage and price controls, balance of payment policies.

101a PRINCIPLES OF ECONOMICS 5 Units

Lecture: 5 hours

Macro-economics. Introduction to the U.S. economy, capitalism, and socialism. National income and employment analysis, economic fluctuations, monetary and fiscal policy.

101b PRINCIPLES OF ECONOMICS 5 Units

Lecture: 5 hours

Micro-economics. The corporation, analysis of costs, theory of production, pricing factor inputs including wages, rent, and industry.

105 TOPICS IN ECONOMICS

3 Units

Lecture: 3 hours

Topics of current interest to economics such as international economics and imperialism, pollution, and environment economics, developing countries, land use, and poverty problems.

CONSUMER ECONOMICS

3 Units

Lecture: 3 hours

Values and attitudes which result in "conspicuous consumption" habits. Emphasis will be placed on family financial planning, buying, borrowing, investing, and investment protection.

ENGLISH

COLLEGE COMPOSITION

4 Units

.5-1 Units

Lecture: 4 hours

Lecture: 3 hours Laboratory: 3 hours

Training in basic composition skills, reading, interpretation, and discussion of college-level materials. Basic mechanics, sentence structure, paragraph development, essay and report organization.

A writing sample will be required in the first class session to confirm placement in the appropriate English course.

75 WRITING LABORATORY

Laboratory: 1.5-3 hours

Individualized instruction in the basic fundamentals of writing.

May be repeated for a maximum of 2 units.

101a READING AND COMPOSITION:

5 Units Beginning

Lecture: 5 hours

Lecture: 4 hours Laboratory: 3 hours

Development of reading and composition skills with emphases on applying techniques of logic in interpreting and writing the expository essay and reading and interpretation of the short story.

A writing sample will be required in the first class session to confirm placement in the appropriate English course.

101b READING AND COMPOSITION:

5 Units Advanced

Prerequisite: English 101a. Lecture: 5 hours

Further development of reading and composition skills with an emphasis on reading and interpreting one novel with secondary sources, poetry, and drama, with the composition of a longer, documented paper.

110 CREATIVE WRITING

5 Units

Prerequisite: English 101a, English 51, or consent of instructor. Lecture: 5 hours

Instruction and practice in writing poetry, fiction, and drama. Analysis of contemporary works with respect to literary techniques.

May be repeated one time.

FILM APPRECIATION

Lecture: 4 hours

Development of sensitivity and critical judgment in audience response to film. Field trips may be required.

117a LITERATURE OF

THE UNITED STATES

4 Units

4 Units

Prerequisite: English 51 or English 101a. Lecture: 4 hours

A study of the literature of the United States from the beginning of the English colonization to the work of Hawthorne, Poe, and Melville. Reading, analysis, and discussion of the major literary trends and authors of the time.

117b LITERATURE OF THE UNITED STATES

4 Units

Prerequisite: English 51 or English 101a. Lecture: 4 hours

A study of the literature of the United States from the Transcendentalists until the beginning of the 20th Century. Writers to be studied include Emerson, Thoreau, Whitman, Dickinson, Longfellow, Twain, Bret Harte, Steven Crane.

117c LITERATURE OF THE UNITED STATES

4 Units

Prerequisite: English 51 or English 101a. Lecture: 4 hours

A study of the literature of the United States from 1900 to the present. Focus will be upon reading poetry and fiction by authors whose works exemplify contemporary literary trends.

146a SURVEY OF

ENGLISH LITERATURE

4 Units

Prerequisite: English 51 or English 101a or consent of instructor.

Lecture: 4 hours

English literature from the Anglo-Saxons through the 18th century.

146b SURVEY OF **ENGLISH LITERATURE**

4 Units

Prerequisite: English 51 or English 101a or consent of instructor.

Lecture: 4 hours

English literature of the 19th century.

146c SURVEY OF

4 Units

ENGLISH LITERATURE Prerequisite: English 51 or English 101a or consent of instructor. Lecture: 4 hours

English literature of the 20th century.

149 CALIFORNIA LITERATURE

Prerequisite: English 51 or English 101a or consent of

Lecture: 5 hours

A chronological survey of California literature in the 19th and 20th centuries with emphasis on selected works of major American authors living and writing in California.

150 INTRODUCTION TO SHAKESPEARE

4 Units

5 Units

Prerequisite: English 101a. Lecture: 4 hours

An introduction to the representative works by Shakespeare including the characteristics of the different genres - comedy, history, and tragedy, and a study of a number of sonnets. In addition, students will study the literary, social, and historical backgrounds of Shakespeare's time as they affect the meaning of the works studied.

FIRE TECHNOLOGY

See Page 29 for Certificate Requirements

55a VOLUNTEER FIREFIGHTER TRAINING

2 Units

Lecture: 2 hours Laboratory: I hour

Basic concepts, techniques, skills and theories for volunteer firefighters.

55b VOLUNTEER

2 Units FIREFIGHTER TRAINING Prerequisite: Fire Science 55a.

Lecture: 2 hours Laboratory: I hour

Continuation of Fire Technology 55a.

61 ORGANIZATION AND FIRE CONTROL

Lecture: 3 hours

3 Units

Basic concepts in fire service organization and theories of fire control, including the laws and regulations affecting the fire service, fire service personnel and functions, professional fire service organizations, principles of fire behavior and the basic considerations in fire strategy and tactics.

EQUIPMENT OPERATION

3 Units

Lecture: 2 hours Laboratory: 3 hours

Manipulative and technical training in the identification and operation of fire service tools and equipment. The course also includes basic considerations of building construction and the tying and employment of fire service knots and hitches.

EXTINGUISHERS AND PROTECTIVE EQUIPMENT

3 Units

Lecture: 2 hours Laboratory: 3 hours

Manipulative and technical training in the identification, actuation, and employment of portable fire service extinguishers of all types; donning and testing of protective breathing apparatus and clothing; operation of building protective systems, elevators, and fire escape ladders and stairs; employment of life lines, life belts, life guns, and life nets.

HOSE, NOZZLES AND FITTINGS

3 Units

Lecture: 2 hours Laboratory: 3 hours

Manipulative and technical training in basic hose evolutions and recognition of fire service equipment used in hose evolution, including the operation of hydrants. Determining range and reaction of fire streams; identifying the characteristics of good fire streams; and loading hose on apparatus.

HOSE EVOLUTIONS

3 Units

Lecture: 2 hours Laboratory: 3 hours

Manipulative and technical training in hose evolutions, including the laying of multiple lines of hose; extending and reducing lines of hose; joining and wyeing lines of hose; connecting hose lines to auxiliary appliances; operating master stream appliances; laying and operating hose lines above and below street level.

FIRE SERVICE LADDERS Lecture: 2 hours

3 Units

Laboratory: 3 hours

Manipulative and technical training in fire service ladder evolutions, including removing, carrying, raising, and lowering of ladders; climbing, locking-in on, working on and footing of ladders; employing ladders as improvised equipment in foreground situations.

SALVAGE AND **OVERHAUL PROCEDURES**

3 Units

Lecture: 2 hours Laboratory: 3 hours

Manipulative and technical training in basic salvage and overhaul techniques, including salvage cover operations, protection of property, removal of water, overhaul and fire investigation.

101 INTRODUCTION TO FIRE TECHNOLOGY Lecture: 3 hours

3 Units

An introduction to fire protection; career opportunities in fire protection and related fields; history of fire protection; fire loss analysis; public, quasipublic and private fire protection services; specified fire protection functions; basic fire chemistry and physics. Designed to give the learner an overview of fire technology, the fire service and the fire

protection field as career potentials. FUNDAMENTALS OF PERSONAL FIRE SAFETY AND

EMERGENCY ACTION

2 Units

Lecture: 1 hour Laboratory: 3 hours

Designed to provide basic skills in assessing fire dangers, handling common fire situations in the home and/or industry, basic CPR and Standard First Aid.

103 FUNDAMENTALS OF FIRE PROTECTION

3 Units

3 Units

Lecture: 3 hours

Theory and fundamentals of fire protection, including fire protection laws, water systems and public fire protection systems; fire protection in buildings and open areas.

104 FUNDAMENTALS OF FIRE BEHAVIOR AND CONTROL Lecture: 3 hours

Theory and fundamentals of how fires start, spread and are controlled. An in-depth study of fire chemistry and physics, fire characteristics of materials, extinguishing agents and fire control techniques. Designed to give the learner a comprehensive exposure to basic fundamentals of fire behavior and control in preparation for more advanced study in the field of fire protection.

105 **FUNDAMENTALS OF** FIRE PREVENTION

4 Units

Lecture: 4 hours

Organization and function of fire prevention, inspections, surveying and mapping procedures, recognition of fire and life hazards, engineering a solution of a fire hazard, enforcing the solution of a fire hazard, public education aspects of fire prevention.

FOREIGN LANGUAGE/FORESTRY/FORESTRY TECHNOLOGY

108 FIRE FIGHTING STRATEGY AND TACTICS

3 Units

Prerequisite: Fire Technology 101.

Lecture: 3 hours

Fire chemistry; equipment and manpower; fire fighting tactics and strategy; pre-planning fire problems.

110 RURAL FIRE COMPANY **OPERATIONS**

2 Units

Emphasis on utilization of resources at maximum potential where conditions peculiar to small and remote fire service operations exist. Includes training, pre-planning and incident control in the rural setting.

114 FIRE APPARATUS AND EQUIPMENT

Lecture: 2 hours

3 Units

Prerequisite: Fire Technology 101. Lecture: 2 hours Laboratory: 3 hours

Driving laws and techniques. Construction and operation of pumping engines, tank trucks, and trail-

115 PUBLIC FIRE EDUCATION

4 Units

Lecture: 3 hours Laboratory: 3 hours

Concepts and processes in designing, implementing, and evaluating fire education programs. Includes specific instruction in establishing programs through the media, use of appropriate audio/ visual aids and use and selection of household safety appliances and equipment.

117 WILDLAND FIRE CONTROL

Lecture: 3 hours

Factors affecting wildland fire prevention, fire behavior, and control techniques.

120 HEAVY EQUIPMENT IN FIRE CONTROL

3 Units

3 Units

Lecture: 3 hours

Theory of heavy equipment used by a coordinated fire control team in fighting range fires.

123 FIRE HYDRAULICS

3 Units

Prerequisite: Mathematics 55 or consent of instructor. Lecture: 3 hours

Review of basic mathematics, hydraulic laws and formulas as applied to the fire service; application of formulas and mental calculation to hydraulic problems; water supply problems; underwriters' requirements for pumps.

125 FIRE EQUIPMENT REPAIR AND MAINTENANCE

3 Units

Prerequisite: Fire Technology 61 through 67 or equivalent. Lecture: 2 hours Laboratory: 3 hours Repair of commonly used fire service equipment,

125 (continued)

including hand tools, small and auxiliary gas or electric powered tools, hydraulic mechanisms and personnel safety devices. Includes preventive maintenance, inspection procedures and measuring tolerances of calibrated equipment and devices.

127 FIRE INVESTIGATION

3 Units

Lecture: 3 hours

Determining causes and types of fires; possible evidence at the scene; interviewing witnesses and suspects; arrest, detention, and court procedures; and giving court testimony.

(Students may not receive credit for both Fire Science 127 and Law Enforcement 140ab.)

HAZARDOUS MATERIALS INCIDENT CONTROL

3 Units

Prerequisite: Fire Technology 104 and Fire Technology 130 or equivalent.

Lecture: 3 hours

Hazardous materials storage, handling laws, standards and emergency practices with emphasis on firefighting and incident control at the company officer level.

130 FIRE PROTECTION EQUIPMENT AND SYSTEMS

3 Units

Prerequisite: Fire Technology 101. Lecture: 3 hours

Portable fire extinguishing equipment, sprinkler systems, protection systems for special hazards, fire alarm and detection systems.

145 FIRE VEHICLE MAINTENANCE 3 Units

Prerequisite: Fire Technology 101 or consent of instructor. Lecture: 3 hours

Fundamentals of all vehicle structure. Basic construction of the vehicles, including the main powering systems (fire pumps excluded) and techniques of maintenance.

FOREIGN LANGUAGE

French

CONVERSATIONAL FRENCH 1 Unit

Laboratory: 3 hours

Laboratory: 3 hours

Practice in vocabulary, idioms and grammatic usage.

May be repeated for a maximum of 6 units.

Italian

50 **CONVERSATIONAL ITALIAN**

1 Unit

Practice in vocabulary, idioms and grammatic usage.

May be repeated for a maximum of 6 units.

Spanish

100a CONVERSATIONAL SPANISH:

Beginning

3-4 Units

Lecture: 3 hours Laboratory: 3 hours

Lecture: 3 hours

Practice in vocabulary, idioms, and grammatic usage with emphasis in conversational use of the language as spoken in Mexico. May be repeated one time.

100b CONVERSATIONAL SPANISH:

Intermediate 3-4 Units

Prerequisite: Spanish 100a or consent of instructor. Lecture: 3 hours Laboratory: 3 hours

Lecture: 3 hours

Continuation of Spanish 100a. May be repeated one time.

100c CONVERSATIONAL SPANISH:

Advanced 3-4 Units

Prerequisite: Spanish 100b or consent of instructor. Lecture: 3 hours Laboratory: 3 hours

Lecture: 3 hours

Continuation of Spanish 100b.

May be repeated one time.

FORESTRY

101 INTRODUCTION TO FORESTRY 4 Units

Lecture: 3 hours

Laboratory: 3 hours

History of the forest industry, survey of forest resources, forestry management and utilization techniques, career opportunities, legislation, and forest practices.

Field trips may be required.

105 FOREST SURVEYING

5 Units

Prerequisite: Math 102 recommended. Lecture: 3 hours

Laboratory: 6 hours

Utilization of basic forest surveying instruments and equipment. Techniques of collecting, recording, plotting, and drafting field data.

Field trips may be required,

DENDROLOGY

4 Units

Prerequisite: Biology 120 or 121 recommended. Lecture: 3 hours

Laboratory: 3 hours

Characteristics, identification, and range of native trees and shrubs of the Western United States; emphasis on plants of economic importance to forest practices in California. Field trips may be required.

FORESTRY TECHNOLOGY

See Page 29 for Certificate Requirements

INTRODUCTION TO TECHNICAL FORESTRY

4 Units

Lecture: 3 hours Laboratory: 3 hours

Nature and scope of the forest technician's work; knowledge and skills for employment; employment opportunities. Survey of forest resources, history of forestry, forest utilization, and applied forest management. Field trips may be required.

INTRODUCTION TO FOREST SURVEYING INSTRUMENTS

2 Units

Lecture: I hour Laboratory: 3 hours

51

Use of various forest surveying instruments; storage, transportation, and basic maintenance. Recording and interpretation.

FOREST SURVEYING **TECHNIQUES**

3 Units

Prerequisite: Forestry Technology 51. Lecture: 2 hours

Laboratory: 3 hours

Basic forest surveying instruments. Application of hand and staff compass, topographic and engineer's chain, abney and dumpy level, pocket altimeter, and engineer's transit. Field trips may be required.

TREE AND PLANT **IDENTIFICATION**

3 Units

Lecture: 2 hours Laboratory: 3 hours

Classification and identification of major western United States timber species with emphasis on local and California plant cover. Description of physical, economic and silvicultural characteristics of these trees as related to forest management and utilization.

Field trips may be required.

FOREST INVENTORY

5 Units

Prerequisite: Forestry Technology 53. Lecture: 3 hours Laboratory: 6 hours

Forest inventory techniques; applied timber cruising, scaling and marketing. Field tabulation and computation techniques. Field trips may be required.

APPLIED FOREST **MANAGEMENT**

5 Units

Prerequisite: Forestry Technology 59. Forestry Technology 56 and Natural Resources Technology 60 recom-

Lecture: 2 hours Laboratory: 9 hours

Locate and inventory a given forest property in the field; develop property boundaries; inventory timber and other natural resources. Design topographic and timber type map and road system for property.

GEOGRAPHY

102 INTRODUCTION TO CULTURAL GEOGRAPHY

5 Units

Lecture: 5 hours

The study of humankind's relationship with the earth's environment. An inter-disciplinary approach will be emphasized. The techniques and resources of the cultural and political geography, anthropology, environmental science, history, and sociology will be included.

105 PHYSICAL GEOGRAPHY

5 Units

Lecture: 5 hours

An introduction to the distribution over the earth of selected aspects of climate, plant and animal life, soils and landforms, and the processes and conditions giving rise to these distributions. Attention to map construction, interpretation and use in comparative analysis.

GUIDANCE

101 CAREER EXPLORATION

Field trips may be required.

3 Units

Lecture: 3 hours

Designed to clarify thinking regarding the selection of and preparation for a career. Personal assessment of interests, aptitudes and values (may include use of selected interest and aptitude inventories); relationship between education and occupations; occupational trends; and development of skills in resume writing and interviewing. Offered for CR/NC only.

HEALTH EDUCATION

CARDIOPULMONARY RESUSCITATION

.5 Unit

Lecture: 4 hours total Laboratory: 6 hours total

Information necessary to develop the student's first aid knowledge, skills, and judgment to provide basic life support until the victim recovers or until advanced life support is available.

(Course will be offered for Credit-No Credit only.)

HEALTH AND FITNESS EDUCATION

4 Units

Lecture: 4 hours

Personal and community health: an understanding of contemporary health issues and problems with an emphasis on personal fitness and adjustment. An informative material survey contributing to a person's physical, mental, and social well being.

105 CONSUMER HEALTH

3 Units

Lecture: 3 hours

A survey of health fads, frauds, and fallacies most frequently encountered by today's health consumer in the marketplace; emphasis on developing individual awareness of questionable advertising and outright quackery.

110 SAFETY AND FIRST AID EDUCATION

3 Units

Lecture: 3 hours

Causes and prevention of accidents. Covers Red Cross Standard First Aid with certificate available upon satisfactory completion of course. May be repeated one time.

113 ADVANCED FIRST AID AND EMERGENCY CARE

5 Units

Lecture: 5 hours

To develop functional capabilities of individuals who as a part of everyday experiences may be required to provide emergency first aid care prior to care by qualified medical personnel. May be repeated one time.

ADVANCED FIRST AID AND EMERGENCY CARE REFRESHER 2 Units

Prerequisite: A valid certificate in advanced first aid. Lecture: 2 hours

A review of emergency first aid care. Upon the successful completion of the course, a certificate is issued for Advanced First Aid and Emergency Care.

May be repeated without limit.

NUTRITION

4 Units

Prerequisite: One year of high school or college chemistry. Lecture: 4 hours

Introductory study of energy and nutrient requirements of the body in relation to growth, maintenance, and reproduction; factors influencing normal metabolism; construction of the adequate diet. Emphasis is placed upon the chemical aspects of nutrition.

HEALTH OCCUPATIONS

COPING WITH STRESS

1 Unit

Lecture: I hour Laboratory: .5 hour

The nature of stress and the coping strategies that can lead to effective stress management and self regulation; combined with relaxation exercises, visualizing techniques, and demonstrations.

103 EMERGENCY MEDICAL TECHNICIAN TRAINING

8 Units

Prerequisite: Advanced First Aid Certificate within the last two years or consent of instructor.

Lecture: 8 hours

An intensive course to assist the student in developing skill in recognition of illness and injuries and proper procedures in administering emergency care.

EMERGENCY MEDICAL TECHNICIAN REFRESHER

2 Units

Prerequisite: E.M.T. Certificate Lecture: 2 hours Laboratory: .5 hour Update of the existing E.M.T. certificates which

are expiring. May be repeated without limit.

The Vocational Nursing Program is accredited by the California State Board of Vocational Nurse and Psychiatric Technician Examiners. Students who successfully complete all courses with a grade of "C" or better are eligible to take a state examination leading to licensure as a vocational nurse.

VOCATIONAL NURSING

See Page 32 for Certificate Requirements

Eligibility requirements for admission are established by the California State Board of Vocational Nursing and by the affirmative action guidelines of the college. A variety of screening and testing techniques are used culminating with a personal interview. A part of the screening process will be the findings of a required physical examination. All applicants must file two applications: one to the college for admission and one to the program specifically. Students interested in applying should contact the Admission and Records Office for further information.

Vocational Nursing courses are intended for health oriented professional students. They may not be used for continuing education credit required for renewal of licensure by registered or licensed vocational nurses. Students may be admitted to certain courses provided they have met the prerequisite either by enrollment in the current LVN class, transfer from another vocational nursing program, as a refresher course, or by consent of the instructor. The nursing courses must be taken in numerical sequence and at least a grade of "C" must be maintained in courses required for licensure.

110 INTRODUCTION TO **VOCATIONAL NURSING**

5 Units

Prerequisite: Current enrollment in Vocational Nursing Program.

Lecture: 5 hours

An introduction to the Licensed Vocational Nurses' role in the allied health field including law, professional ethics, hospital routine, calculation of dosages and maternity nursing.

113a ANATOMY AND PHYSIOLOGY FOR VOCATIONAL NURSES

5 Units Prerequisite: Current enrollment in Vocational Nursing Program or consent of instructor.

Lecture: 5 hours

A study of the human body with emphasis on the individual systems and their function.

113b ANATOMY AND PHYSIOLOGY FOR VOCATIONAL NURSES 5 Units

Prerequisite: Health Occupations 113a.

Lecture: 5 hours

A continuation of Health Occupations 113a including study of food metabolism and energy requirements.

115 MATERNITY NURSING

3 Units

Prerequisite: Health Occupations 110 or consent of instructor. Lecture: 3 hours

Knowledge of the signs, symptoms and care of the obstetrical patient.

PHARMACOLOGY FOR **VOCATIONAL NURSES**

2 Units

Prerequisite: Health Occupations 110 or consent of instructor. Lecture: 2 hours

Drug sources, standards, and dosages. Basic procedures for administering drugs.

120a EFFECTS OF MEDICATION ON BODY SYSTEMS

2 Units

Prerequisite: Satisfactory completion of Health Occupations 118 or consent of instructor.

Lecture: 2 hours

Medications used to alleviate patient discomfort. Medications used for the treatment of common symptoms of allergy, neoplastic, circulatory, and respiratory diseases.

120b EFFECTS OF MEDICATION ON BODY SYSTEMS

2 Units

Prerequisite: Health Occupations 120a. Lecture: 2 hours

Medications used in the treatment of diseases of the gastro-intestinal system, diseases with an endocrine disorder, and diseases of the specialized systems.

123 PEDIATRICS

3 Units Prerequisite: Health Occupations 115 or consent of instructor. Lecture: 3 hours

The child's growth, development and care. Diseases of children and their treatment.

125a MEDICAL-SURGICAL NURSING 5 Units

Prerequisite: Health Oc. 113ab or consent of instructor. Lecture: 5 hours

A study of abnormalities and diseases and an introduction to the care of the surgical patient.

125b MEDICAL-SURGICAL NURSING 5 Units Prerequisite: Health Occupations 125a.

Lecture: 5 hours

A continuation of Health Occupations 125a with emphasis on care and treatment of the medical patient.

128 COMMUNITY HEALTH 3 Units

Prerequisite: Health Occupations 110 or consent of instructor. Lecture: 3 hours

Disease control and prevention, mental health and first aid, the community services available in prevention of disease and promotion of good health.

140 CLINIC 8 Units

abcd Prerequisite: Current enrollment in Vocational Nursing Program.

Laboratory: 25 hours

Practical clinical experience in a hospital: to include hospital routine, departments, and patient

HEAVY EQUIPMENT AND TRUCK REPAIR

See Page 29 for Certificate Requirements

BUS DRIVER TRAINING

2 Units

Prerequisite: Possession of a valid California drivers license.

The driver's responsibility for pupils, care and operation of a school bus, and laws relating to pupil transportation.

3 Units

Lecture: 2 hours Laboratory: 3 hours

LOGGING EQUIPMENT

Use of heavy equipment in the lumbering industry and land clearing. Safety training and accident prevention; fire laws and equipment.

101 INTRODUCTION TO HEAVY EQUIPMENT

3 Units

Lecture: 3 hours

The use of on-road and off-road equipment in transportation and construction. Safety and accident prevention, fundamentals of math, fasteners. Use of hoisting and lifting equipment and devices and shop safety. Students may be requested to arrange a basic skills class including math and reading with the Learning Skills Center.

PREVENTIVE MAINTENANCE (TRUCKS)

2 Units

Lecture: 1 hour Laboratory: 3 hours

Care and maintenance of trucks. Preventive maintenance schedules, tire repair, lubrication and cooling systems of the engine, air systems maintenance, chassis lubrication, safety inspection and maintenance. Axles and brakes are covered.

115a DIESEL ENGINE REBUILDING:

Caterpillar

4 Units

Prerequisite: Automotive Technology 114. Lecture: 2 hours

Laboratory: 6 hours

Understanding of the principles, construction, and operation of diesel engines. Practical experience in the dismantling, assembly, operation and maintenance of Caterpillar diesel engines.

115b DIESEL ENGINE REBUILDING:

4 Units

Detroit Prerequisite: Automotive Technology 114.

Lecture: 2 hours Laboratory: 6 hours

Understanding of the principles, construction, and operation of diesel engines. Practical experience in the dismantling, assembly, operation and maintenance of Detroit diesel engines.

115c DIESEL ENGINE REBUILDING:

Cummins

4 Units

Prerequisite: Automotive Technology 114.

Lecture: 2 hours Laboratory: 6 hours

Understanding of the principles, construction, and operation of diesel engines. Practical experience in the dismantling, assembly, operation and maintenance of Cummins diesel engines.

116a DIESEL ENGINE TUNE-UP:

Caterpillar

2 Units

Lecture: 1 hour Laboratory: 3 hours

Techniques and procedures for tuning a Caterpillar diesel engine.

116b DIESEL ENGINE TUNE-UP:

Detroit

2 Units

Lecture: 1 hour Laboratory 3 hours

Techniques and procedures for tuning a Detroit diesel engine.

116c DIESEL ENGINE TUNE-UP:

Cummins

2 Units

Lecture: 1 hour Laboratory: 3 hours

Techniques and procedures for tuning a Cummins diesel engine.

TRANSMISSIONS

3 Units

Lecture: 1.5 hours Laboratory: 4.5 hours

Maintenance and repair procedure of truck clutches and transmissions.

REAR AXLES AND **DRIVE LINES**

3 Units

Lecture: 1.5 hours Laboratory: 4.5 hours

Maintenance and repair procedures of rear axles and drive lines, power dividers.

HEAVY DUTY **BRAKE SYSTEMS**

3 Units

Lecture: 1.5 hours Laboratory: 4.5 hours

Operation and principles of air brake systems as well as the techniques of diagnosis and service.

STEERING AND SUSPENSION SYSTEMS

3 Units

Lecture: 1.5 hours Laboratory: 4.5 hours

Wheel alignment and adjustments of front axles and steering mechanisms. Rear axles and suspension system maintenance and adjustments are covered.

150a ELECTRICAL THEORY

2 Units

Lecture: I hour Laboratory: 3 hours

Fundamentals of electricity that apply to all electrical systems.

150b CHARGING SYSTEMS

2 Units

Prerequisite: Heavy Equipment 150a. Lecture: 1 hour

Prerequisite: Heavy Equipment 150b.

Laboratory: 3 hours Diagnosis and repair of the battery and charging systems.

Diagnosis and repair of starting systems,

magnetos, and battery ignition systems.

150c STARTING AND **IGNITION SYSTEMS**

Laboratory: 3 hours

Lecture: I hour

2 Units Lecture: 4 hours

HEAVY EQUIPMENT/HISTORY/HOSPITALITY MANAGEMENT

2 Units

Prerequisite: Heavy Equipment 150c.

Lecture: I hour

CHASSIS ELECTRICS

Laboratory: 3 hours

150d LIGHTING AND

Diagnosis and repair of headlamp, stop light, turn signals, as well as fuse box, trailer wiring, and gauges.

170a PRACTICAL LABORATORY

2 Units

Prerequisite: 8 units of shop classes with not more than 2 of the 8 units taken concurrently with Heavy Equipment 170a or consent of instructor.

Special repair projects are assigned to advanced students with emphasis on speed, accuracy, and work habits.

170b PRACTICAL LABORATORY 2 Units

Prerequisite: Heavy Equipment 170a.

Laboratory: 6 hours

Laboratory: 6 hours

Continuation of Heavy Equipment 170a.

2 Units 170c PRACTICAL LABORATORY Prerequisite: Heavy Equipment 170b.

Laboratory: 6 hours

Continuation of Heavy Equipment 170b.

170d PRACTICAL LABORATORY 2 Units

Prerequisite: Heavy Equipment 170c. Laboratory: 6 hours

Continuation of Heavy Equipment 170c.

HISTORY

104a WORLD CIVILIZATION Lecture: 4 hours

4 Units

Rise and decline of civilizations to 500 A.D. Prehistoric cultures, the ancient Near East, the ancient Far East, Greek history and civilization, Roman history and civilization.

104b WORLD CIVILIZATION

4 Units

Lecture: 4 hours

Development of major civilizations from 500 to 1700 A.D. Rise of medieval Europe, the Byzantine Empire, the Moslem world and Africa; contemporary India, China and Japan; the Renaissance and Reformation periods; the expansion of Europe into the non-Western world to the age of Louis XIV.

104c WORLD CIVILIZATION

4 Units

Lecture: 4 hours

Development of European, American and non-Western civilizations from 1700 A.D. to the present. Emergence of national states, their struggle for world power, and their impact on the nonwestern world.

111 ASIA

4 Units

Survey of the political and cultural history of India, China, Japan, and Southeast Asia; the response of Asian nations to the impact of the West, and resulting contemporary problems.

113 CHINA

4 Units

Lecture: 4 hours Survey of the development of China from its earliest civilization to its major place in the contemporary world.

117a UNITED STATES

5 Units

Lecture: 5 hours Survey of United States history from Colonization

to Reconstruction. Analysis and interpretation of English Imperialism, Revolution, Nationalism, Political Democracy, slavery, and Civil War.

117b UNITED STATES

5 Units

Lecture: 5 hours

Survey of United States history from Reconstruction to the present. Analysis and interpretation of Industrialism, Progressivism, Internationalism, New Deal, and Contemporary America.

121 HISTORY OF CALIFORNIA 4 Units

Lecture: 4 hours

Survey of pre-Columbian period to the present. Emphasis will be on the inhabitants—Indians, Spaniards, Mexicans, Anglo-Americans and various ethnic and racial minorities. Considerable attention will be devoted to California's influential role in national and world events.

ORAL HISTORY

2 Units

3 Units

4 Units

Lecture: 1 hour Laboratory: 3 hours

Fundamentals of the tape-recorded interview. Demonstrations and discussions of the interview as a method in historical research and writing.

THE MOTHER LODE

Lecture: 3 hours

History and lore of the Gold Rush country, with emphasis on the Central Sierra communities.

Field trips may be required.

THE AMERICAN FRONTIER 4 Units

Lecture: 4 hours

Study of successive frontier zones and hostile environments in reshaping imported customs and habits into uniquely "American" characteristics. Emphasis will be on the 19th Century.

HOSPITALITY MANAGEMENT

See Page 30 for Certificate Requirements

101 INTRODUCTION TO THE HOSPITALITY INDUSTRY Lecture: 4 hours

Survey of the hotel-motel, food services, traveltourism, club and recreation business. Analysis of the organizational structure of the hospitality industry, including historical development and examination of industry trends. Major emphasis will be placed on career planning and management in the hospitality industry.

Field trips may be required.

103 MARKETING OF HOSPITALITY SERVICES

4 Units

Lecture: 4 hours

A study of people, product, package, price, and promotion, and how they interrelate and constitute the ingredients in a marketing program. Field trips may be required.

112 FRONT OFFICE MANAGEMENT/ LAWS OF INNKEEPING

4 Units

Prerequisite: Hosp. Management 101 or consent of instructor. Lecture: 2 hours

Laboratory: 6 hours

Essential equipment, routines, and duties of the front desk clerk and relationship to other hotel departments. Legal relationships between California innkeepers and others; rights, duties, and liabilities of innkeepers and their personnel.

114 INTRODUCTION TO MAINTENANCE AND HOUSEKEEPING 3 Units

Lecture: 1 hour Laboratory: 6 hours

Provides essential technical information on equipment and its servicing to establish a preventive maintenance routine. Provides broad scope of the housekeeping position, stressing employee responsibilities, record-keeping, and use of equipment and materials.

120 HOTEL CATERING

3 Units

3 Units

Lecture: 1.5 hours Laboratory: 4.5 hours

Planning and preparation for private parties, dinners, meetings, and other special events that a hotel or restaurant may cater.

Food Services

130 FOOD SERVICE MANAGEMENT 3 Units

Lecture: 3 hours

Introduction to culinary nomenclature, cost controls, kitchen equipment, planning, management reports, menu planning, food purchasing, nutrition and sanitation.

Field trips may be required.

131 DINING ROOM SERVICE

Prerequisite: Hospitality Management 101 or consent of instructor.

Lecture: 1 hour Laboratory: 6 hours

Service techniques, table setting, and etiquette used in all aspects of dining room service. Emphasis on developing the finer points in skill and showmanship.

Field trips may be required.

132 DINING ROOM MANAGEMENT 1.5 Units Prerequisite: Hospitality Management 131 and interview to assess student skills.

Laboratory: 4.5 hours

Management of service in the dining room; coordinating the dining room staff to ensure proper service techniques and procedures are being followed, acting as host to ensure customer satisfaction.

134 FAST FOODS

3 Units

Prerequisite: Previous or concurrent enrollment in Hospitality Management 130 or consent of instructor.

Lecture: 1.5 hours Laboratory: 4.5 hours

Introduction to the fast food style of service; packaging, promotion, design, labor problems, food preparation, storage and control of supplies.

135 COMMERCIAL BAKING

3 Units

Prerequisite: Hosp. Management 130 or consent of instructor. Lecture: 1 hour

Laboratory: 6 hours

Tools, terms, and functions in preparation of baked goods, cake decorating, and gourmet desserts.

Field trips may be required.

136 ADVANCED BAKING

3 Units

Prerequisite: Hosp. Management 135 or consent of instructor. Lecture: 1 hour Laboratory: 6 hours

Formulas used in commercial pastry shop; gum paste work, design, sugar decoration, wax work. Field trips may be required.

137 BUFFET CATERING

3 Units

Prerequisite: Hosp. Management 130 or consent of instructor. Lecture: 1.5 hours Laboratory: 4.5 hours

Selecting and handling of specialized equipment, planning and preparation of foods, advertising and customer relations, food service costs, beverages.

FAMILY RESTAURANT SERVICE 3 Units

Prerequisite: Previous or concurrent enrollment in Hospitality Management 130 or consent of instructor.

Lecture: 1.5 hours Laboratory: 4.5 hours

Introduction to the family restaurant, use of equipment, preparation of foods, table service, employee development controls.

140a CLASSICAL CUISINE: Beginning 3 Units Prerequisite: Hosp. Management 134, Hosp. Management 137

and Hosp. Management 138. Lecture: 2 hours

Laboratory: 3 hours

Safety, sanitation, culinary nomenclature, cook's tools, recipe conversion, and food costs; preparation of beverages, breakfasts, and salads; commissary control and ordering of supplies for the Continental and French kitchen.

140b CLASSICAL CUISINE: Intermediate 3 Units

Prerequisite: Hospitality Management 140a.

Lecture: 1.5 hours

Laboratory: 4.5 hours

A continuation of Hospitality Management 140a with emphasis on preparation of vegetables, sauces, rice and farinaceous products. Basic techniques of broiling, roasting, sauteing, and deep fat frying.

140c CLASSICAL CUISINE: Advanced

3 Units

Prerequisite: Hospitality Management 140b. Lecture: 1 hour

Laboratory: 6 hours

Preparation of gourmet and more complicated foods using representative selections from the eight entree groups.

Field trips may be required.

MEAT ANALYSIS

3 Units

Prerequisite: Hosp. Management 130 or consent of instructor. Lecture: 2 hours

Laboratory: 3 hours

Study of various grades and cuts of meat, and their use in restaurant sales. Cost control and fabrica-

Field trips may be required.

147a BEVERAGE MANAGEMENT 3 Units

Prerequisite: At least 21 years of age and Hospitality Management 101 or consent of instructor.

Lecture: 2 hours Laboratory: 3 hours

Study of all aspects of beverage management including federal, state and local regulations, mixology, background, and future of beverage industry.

Field trips may be required.

147b BEVERAGE MANAGEMENT

3 Units Prerequisite: Hosp. Management 147a or consent of instructor.

Lecture: 3 hours

Control, distribution, planning of bar inventories and purchases, labor planning, laws.

148 HISTORY AND PRODUCTION OF CALIFORNIA WINES Lecture: 3 hours

3 Units

Introduction to the history, development, production, and types of wines, pronunciations and label reading, and service.

Field trips may be required.

Recreation Industry

151 INTRODUCTION TO PARKS AND RECREATION

3 Units

Lecture: 2 hours Laboratory: 3 hours

An introductory course for individuals interested in parks and recreation, with exposure to park management, design, maintenance and construction. Recreational aspects, job opportunities and duties.

160 INTRODUCTION TO THE TRAVEL-TOURISM INDUSTRY

3 Units

Lecture: 1.5 hours

Laboratory: 4.5 hours

Evolution of tourism as an industry. Survey of domestic and international travel, laws, services, communications systems, and interaction with other sectors of the hospitality industry. Field trips may be required.

163 TOURS

3 Units

Prerequisite: Hosp. Management 160 or consent of instructor. Lecture: 2 hours

Laboratory: 3 hours

The principles and procedures of group tour management and planning.

HUMANITIES

101 OLD WORLD CULTURE

Lecture: 4 hours

4 Units

An introductory survey of humanistic culture, historically structured from classical Greece to the Renaissance, presenting highlights from history, philosophy, literature, drama, art, and music.

102 MODERN CULTURE

4 Units

Lecture: 4 hours An introductory survey of humanistic culture, historically structured from the Enlightenment to the present scene, presenting highlights from history, philosophy, literature, drama, art and music.

CURRENT RELIGIOUS MOVEMENTS

3 Units

Lecture: 3 hours

The search for religious meaning in the contemporary world, reflected in modern cults like Eckankar, Scientology, Urantia, Satanism, and Transcendental Meditation, and current trends in old religions like the Jesus Movement, the Ecumenical Movement, Hari Krishna Hinduism and Zen Buddhism.

120 AMERICA'S RELIGIOUS HERITAGE

3 Unit

Lecture: 3 hours

Historical forces in American Religion traced from their European origins and colonial development up to modern American religious trends and their impact upon society.

130 WORLD RELIGIONS

3 Units

Lecture: 3 hours

Development of religious consciousness from primitive beliefs in ancient times to the major religions of the world: Hinduism, Buddhism, Taoism, Judaism, Christianity, and Islam.

LAW ENFORCEMENT/LIBRARY/MATHEMATICS

Basic principles of classical logic and some major

aspects of modern logic: deductive reasoning, in-

cluding syllogisms, fallacies, truth functions, and

(Credit for this course will be awarded for either Mathematics

100a or Philosophy 110a, but not both. May not be repeated.)

A brief review of syllogistic and truth-functional

logic, and a survey of quantificational logic, in-

duction, probability, and the logic of the scien-

(Credit for this course will be awarded for either Mathematics

100b or Philosophy 110b, but not both. May not be repeated.)

Extension of elementary algebra; includes com-

Prerequisite: Math 60 or Math 101 or second year high school

An analytic approach to trigonometric functions.

Prerequisite: Mathematics 101 or equivalent high school

Extension of algebraic concepts; includes quadra-

tic equations, inequalities, complex numbers,

mathematical induction, binomial theorem, deter-

minants, permutations, combinations and loga-

algebra and one year geometry.

Prerequisite: Math 55 or one year high school algebra.

5 Units

5 Units

5 Units

5 Units

5 Units

5 Units

100a LOGIC

100b LOGIC

(See also Philosophy 110a.)

(See also Philosophy 110b.)

101 INTERMEDIATE ALGEBRA

Lecture: 5 hours

tific method.

Lecture: 5 hours

Lecture: 4 hours

plex numbers.

102 TRIGONOMETRY

Lecture: 5 hours

Lecture: 4 hours

Laboratory: 3 hours

103 COLLEGE ALGEBRA

Lecture: 5 hours

Lecture: 4 hours

rithms.

Laboratory: 3 hours

course.

105 ELEMENTS OF STATISTICS

Laboratory: 3 hours

techniques of symbolic logic.

Prerequisite: Mathematics 100a or equivalent

Lecture: 5 hours

INDUSTRIAL ARTS

BASIC WOODWORKING

1 Unit

Laboratory: 3 hours

Woodworking skills and processes and the safe use of hand and woodworking tools.

ADVANCED WOODWORKING 1 Unit

Prerequisite: Industrial Arts 55.

Laboratory: 3 hours

Development of skills using hand and machine tools. Students will design and complete a major project. Advanced machine skills will include tapering, mitering, and dovetailing.

AUTO MAINTENANCE I 70

1 Unit

Laboratory: 3 hours

Designed to provide the student with information needed to maintain his/her own vehicle.

May be repeated one time.

AUTO MAINTENANCE II

Prerequisite: Industrial Arts 70 or auto maintenance

experience.

Laboratory: 3 hours

A continuation of Industrial Arts 70 to provide the student with additional supervised experience and subject area knowledge.

BASIC ENGINE TUNE-UP

2 Units

1 Unit

Lecture: 1 hour Laboratory: 3 hours

Beginning class in basic ignition system tune-up using hand tools and meters reasonably affordable for home use; will include practical experience on the student's vehicles.

INTERDISCIPLINARY STUDIES

INTRODUCTION TO MOTHER LODE STUDIES

1 Unit

(Six Week Short Course)

Lecture: 3 hours

An introduction to the Mother Lode. Topics covered may include any of a wide variety such as history and folklore, wildflowers, art, music, geology, the environment, and writers of the Mother Lode.

Field trips may be required.

101 INTRODUCTION TO FINE ARTS 4 Units

Lecture: 3 hours

Laboratory: 3 hours

A cross-disciplinary introduction to contemporary styles, important works, major figures, trends, and techniques common to art, drama, and music; practicum and field experiences in fine arts toward understanding and appreciation.

Field trips may be required.

105 HUMANITIES THROUGH THE ARTS

4 Units

Lecture: 4 hours

Humanities through the arts: a cross-disciplinary historical survey of the origins and development common to art, music, and drama; a survey of the major literature, periods, styles, works, and figures in art, music, and drama within the context of prevailing historical, social and philosophical periods.

JOURNALISM

101a INTRODUCTION TO JOURNALISM 3 Units

Prerequisite: Typing speed of 30 words per minute recommended.

Lecture: 2 hours

Laboratory: 3 hours

Introduction to basic newsgathering, writing techniques, production methods, photography, commercial art, advertising, libel and slander laws, journalism careers.

101b INTRODUCTION TO JOURNALISM 3 Units

Prerequisite: Journalism 101a

Lecture: 2 hours Laboratory: 3 hours

Continuation of Journalism 101a.

101c INTRODUCTION TO JOURNALISM 3 Units

Prerequisite: Journalism 101b

Lecture: 2 hours

Laboratory: 3 hours

Continuation of Journalism 101b.

1-3 Units NEWSPAPER PRODUCTION

Prerequisite: Previous or concurrent enrollment in

Journalism 101a.

Laboratory: 3-9 hours Laboratory using campus newspaper publications and other programs for application of newsgathering, writing skills and production methods.

Field trips may be required.

May be repeated to a maximum of 9 units of credit.

LAW ENFORCEMENT

100 INTRODUCTION TO ADMINISTRATION OF JUSTICE 4 Units

The history and philosophy of administration of justice in America. Theories of crime, punishment, and rehabilitation; ethics, education, and training of professionalism in the system.

140a ARSON INVESTIGATION:

Beginning Lecture: 4 hours 4 Units

Designed to prepare fire suppression officers and police patrol officers to carry out the responsibili-

ty of arson detection and establish the foundations for an in-depth arson investigation.

Lecture: 5 hours

GEOMETRY

recommended.

Prerequisite: Math 55 or one year high school algebra

Lecture: 4 hours

Laboratory: 3 hours

Plane geometry, solid geometry, and coordinate geometry.

140b ARSON INVESTIGATION:

4 Units Advanced

Prerequisite: Law Enforcement 140a or consent of instructor. Lecture: 4 hours

A continuation of the introductory course emphasizing preservation of evidence, explosive devices, testimony as an expert, insurance laws, and advanced fire problems.

160 ADVANCED OFFICERS' TRAINING

2-4 Units

Prerequisite: 24 Units in Law Enforcement or completion of recognized academy or consent of instructor.

Lecture: 2-4 hours

Designed to upgrade officers currently working in any phase of law enforcement. Studies include administration of justice, patrol procedures, criminal law, and criminal investigation.

LIBRARY

101 INTRODUCTION TO LIBRARY RESOURCES

2 Units

Lecture: 1 hour Laboratory: 3 hours

Instruction and practice in locating and utilizing library resources. Emphasis on basic library techniques with respect to preparing bibliographies.

MATHEMATICS

The five unit Mathematics courses may be offered either as five lecture hours or as four lecture and three laboratory hours. Refer to the Schedule of Classes.

BASIC MATHEMATICS

Lecture: 2 hours

Lecture: 1 hour

Laboratory: 3 hours

A basic course in arithmetic.

55 **BEGINNING ALGEBRA**

5 Units

5 Units

2 Units

Lecture: 5 hours

Lecture: 4 hours

Laboratory: 3 hours

Algebraic structures of real numbers, development of algebraic techniques, rational operations, radicals, polynomials, factoring, linear equations, inequalities, and quadratic equations.

Prerequisite: Math 101 or second year high school algebra. Lecture: 5 hours

Lecture: 4 hours

Laboratory: 3 hours

Statistical concepts of probability, analysis and significance of measurements, measures of central tendency, correlation, variation, distributions, and reliability and validity of tests.

3 Units

110 FINITE MATHEMATICS

5 Units

Prerequisite: Math 55 or one year of high school algebra. Lecture: 5 hours

Lecture: 4 hours

Laboratory: 3 hours Symbolic logic, sets, probability, vectors, matrices, and game theory.

115 MATRIX MATHEMATICS FOR COMPUTERS

2 Units

Prerequisite: Mathematics 55 or one year high school algebra. Lecture: 1 hour Laboratory: 3 hours

Matrix properties and operations, matrix identity and inverse, matrix translation and rotation, systems of equations, and applications.

120a CALCULUS WITH **ANALYTIC GEOMETRY**

5 Units

Prerequisite: Two years of high school algebra, one year of plane geometry, and one-half year of trigonometry or Math 102. Math 103 recommended.

Lecture: 5 hours

Lecture: 4 hours Laboratory: 3 hours

Inequalities, relations, functions, graphs, limits, the derivative, continuity, lines, circles, and conics with geometric and physical interpretations of the derivative.

120b CALCULUS WITH **ANALYTIC GEOMETRY**

5 Units

Prerequisite: Math 120a. Lecture: 5 hours

Lecture: 4 hours

Laboratory: 3 hours Elements of analytic geometry, introduction to integral calculus with applications and continuation of differential calculus; trigonometric, logarithmic, exponential, and hyperbolic functions.

120c CALCULUS WITH ANALYTIC GEOMETRY

5 Units

Prerequisite: Math 120b. Lecture: 5 hours

Lecture: 4 hours Laboratory: 3 hours

Polar coordinates, vectors in the plane, techniques in integration, and applications of the integral.

MUSIC

100 STANDARD NOTATION

3 Units

Lecture: 3 hours Introduction to traditional musical notation, key signatures, scales, intervals and chords, sight singing and ear training.

102 INTRODUCTION TO MUSIC

Lecture: 4 hours

Study and analysis of music, including instrumentation, form, basic elements, and general background of styles and composers.

109 PERFORMANCE PRACTICUM .5 Units

Activity: I hour

A series of concerts and recital demonstrations involving students, staff and visiting artists for the development of performance methodology and critical listening skills.

110a SURVEY OF MUSIC HISTORY AND LITERATURE

3 Units

4 Units

Lecture: 3 hours

Ancient, Medieval, Renaissance, and Baroque periods. Study of composers, masterpieces, and elements of style from the 16th through 17th Centuries.

110b SURVEY OF MUSIC HISTORY AND LITERATURE

3 Units

Lecture: 3 hours

Classic and Romantic periods. Study of composers, masterpieces and elements of style during the 18th and 19th Centuries.

110c SURVEY OF MUSIC HISTORY AND LITERATURE

3 Units

Lecture: 3 hours

Late Romantic, Impressionistic, and Contemporary periods. Study of composers, masterpieces, and elements of style from 1890 to the present. Field trips may be required.

112 SURVEY OF JAZZ AND POPULAR MUSIC

4 Units

Lecture: 4 hours

Nature, processes and history of jazz and popular music from its origins to the present. Field trips may be required.

115 SURVEY OF EASTERN MUSIC 4 Units

Introduction to the music cultures of the Near East, Asia, the Orient, and the Pacific Islands.

120a MUSIC THEORY

5 Units

Lecture: 4 hours Activity: 2 hours

Analysis of the essentials for understanding and writing music. Included are rhythm, scales, intervals, chords, notation, melody writing, elementary harmony, ear training, and keyboard applications.

120b MUSIC THEORY

5 Units

Prerequisite: Music 120a. Lecture: 4 hours

Activity: 2 hours

Study of diatonic 4-part harmony with analysis of Bach chorales, figured bass, chord progressions, harmonic motion, orchestration, harmonic ear training, and keyboard harmony.

120c MUSIC THEORY

5 Units

Prerequisite: Music 120b. Lecture: 4 hours Activity: 2 hours

Continuing study in harmony and composition with secondary key centers, modulation, altered chords, non-harmonic notes, form and analysis of contemporary music.

122a ADVANCED MUSIC THEORY 5 Units

Prerequisite: Music 120c or equivalent.

Lecture: 4 hours

Activity: 2 hours

Further study in dominant harmony, extended diatonic chords, unusual chord progression, borrowed chords, irregular resolutions, beginning counterpoint, and advanced harmonic analysis. Continuing study in sightsinging, ear training, and keyboard applications.

122b ADVANCED MUSIC THEORY

5 Units

Prerequisite: Music 122a. Lecture: 4 hours

Activity: 2 hours

Study of advanced tonal harmony with modulation to distant keys, non-dominant resolutions, the Neapolitan chord, the augmented sixth chords, chromatic harmony, and further study in melody, counterpoint, sightsinging, ear training, and keyboard applications.

122c ADVANCED MUSIC THEORY 5 Units

Prerequisite: Music 122b.

Lecture: 4 hours

Activity: 2 hours

Study of music beyond the common practice period, modern analytical systems, scalar and nontertian harmony, pandiatonicism, model harmony, tonality supporting and weakening elements, atonality, atonal harmony, chromatic sightsinging and ear training.

126 COMPOSITION

3 Units

Prerequisite: Music 120b. Lecture: 2 hours Laboratory: 3 hours

May be repeated one time.

Composing in various musical styles as well as synthesis of student's own style. Study and analysis of different methods of composition of music in relation to project chosen by student. May be repeated one time.

130 BEGINNING GUITAR

3 Units

Prerequisite: Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Beginning group instruction in methods and techniques of playing the guitar.

May be repeated one time.

131a ELEMENTARY CLASS PIANO

3 Units

Prerequisite: Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours

Activity: 2 hours

Study of basic techniques of piano playing, fundamentals of music theory, sight-reading, improvisation, and harmonization.

131b ELEMENTARY CLASS PIANO

Prerequisite: Music 131a or consent of instructor. Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Continuation of Music 131a.

131c ELEMENTARY CLASS PIANO

3 Units Prerequisite: Music 131b or consent of instructor. Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Continuation of Music 131b.

BEGINNING STRINGS 3 Units

Prerequisite: Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours

Activity: 2 hours

Beginning performance methods and techniques on string instruments.

May be repeated one time.

136a ELEMENTARY CLASS VOICE 3 Units

Prerequisite: Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours

Activity: 2 hours

Group instruction in basic singing technique, including breath support, tone production, diction, intonation, sight-reading, and stage presence.

136b ELEMENTARY CLASS VOICE 3 Units

Prerequisite: Music 136a or consent of instructor. Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Continuation of Music 136a.

3 Units 136c ELEMENTARY CLASS VOICE

Prerequisite: Music 136b or consent of instructor. Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Continuation of Music 136b.

138 BEGINNING JAZZ IMPROVISATION 3 Units

Lecture: 2 hours Activity: 2 hours

Beginning study in jazz improvisation with emphasis on style, rhythm, and pentatonic and diatonic scales.

INTERMEDIATE GUITAR

3 Units Prerequisite: Music 130, or consent of instructor. Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Intermediate instruction in a class situation of methods and techniques of playing the guitar. May be repeated one time.

141a INTERMEDIATE CLASS PIANO 3 Units Prerequisite: Music 131c or consent of instructor. Concur-

rent enrollment in Music 109 recommended. Lecture: 2 hours

Activity: 2 hours

Study of playing techniques requiring the full range of the piano and covering piano literature from 1700 to the present, emphasizing style and interpretation.

141b INTERMEDIATE CLASS PIANO

Prerequisite: Music 141a or consent of instructor. Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Continuation of Music 141a.

141c INTERMEDIATE CLASS PIANO 3 Units

Prerequisite: Music 141b or consent of instructor. Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Continuation of Music 141b.

144 INTERMEDIATE STRINGS 3 Units

Prerequisite: Music 134, or consent of instructor. Concurrent enollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Intermediate instruction in a class situation of methods and techniques of playing string instruments.

May be repeated one time.

146a INTERMEDIATE CLASS VOICE

Prerequisite: Music 136c or consent of instructor, Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Group instruction in the refinement of singing technique, using classical and popular solo song repertoire from 1600 to the present and emphasizing style and interpretation.

146b INTERMEDIATE CLASS VOICE 3 Units

Prerequisite: Music 146a or consent of instructor. Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Continuation of Music 146a.

146c INTERMEDIATE CLASS VOICE

Prerequisite: Music 146b or consent of instructor. Concurrent enrollment in Music 109 recommended.

Lecture: 2 hours Activity: 2 hours

Continuation of Music 146b.

148 INTERMEDIATE JAZZ **IMPROVISATION**

3 Units

Prerequisite: Music 138 or consent of instructor Lecture: 2 hours

Activity: 2 hours

Study and practice of jazz improvisation techniques including basic chord scales, style, selected ear training, and analysis of transcribed solos. May be repeated one time.

SERIES — APPLIED MUSIC

Prerequisite: Audition. Concurrent enrollment in Music 109 recommended.

Lecture: 1 hour

Study of performance techniques, interpretation, and repertoire related to private music instruction. Designated for music majors and minors.

150 APPLIED MUSIC, Guitar 1 Unit 1 Unit 151 APPLIED MUSIC, Keyboard 152 APPLIED MUSIC, Woodwinds 1 Unit 1 Unit 153 APPLIED MUSIC, Brass 1 Unit 154 APPLIED MUSIC, Strings 1 Unit 155 APPLIED MUSIC, Percussion 1 Unit 156 APPLIED MUSIC, Voice 157 APPLIED MUSIC, Synthesizer 1 Unit

1-2 Units 160 CHOIR

May be repeated for a maximum of six units.

Prerequisite: Concurrent enrollment in Music 109 recommended.

Activity: 2-4 hours

Study and performance of mixed choral works of various periods and styles. May be repeated without limit,

164 JAZZ CHOIR

1-3 Units

Prerequisite: Audition.

Activity: 2-6 hours

Study and performance of vocal jazz and improvisation in an ensemble of limited size.

THEATRE PRODUCTION:

Music Emphasis

1-3 Units

Prerequisite: Audition. Laboratory: 3-9 hours

Directed activities in theatre production for public performance with a concentration in vocal or instrumental music.

May be repeated without limit.

COMMUNITY CHORUS 1-2 Units

Prerequisite: Concurrent enrollment in Music 109 recommended.

Activity: 2-4 hours

Study and performance of mixed choral works of various periods and styles.

May be repeated without limit.

169 MADRIGAL ENSEMBLE

1.5 Unit

Prerequisite: Audition, concurrent enrollment in Music 109 recommended.

Activity: 3 hours

Study and performance of vocal chamber music with emphasis on the Renaissance and Contemporary periods.

May be repeated without limit.

WIND ENSEMBLE

1-2 Units

Prerequisite: Audition; concurrent enrollment in Music 109 reommended.

Activity: 2-4 hours

Study and performance of advanced wind ensemble literature. Attendance at all scheduled performances is required.

May be repeated without limit.

172 JAZZ ENSEMBLE

1-2 Units

Prerequisite: Audition; concurrent enrollment in Music 109 recommended.

Activity: 2-4 hours

Study and performance of instrumental jazz and improvisation; techniques of improvisation will be explored.

May be repeated without limit.

ORCHESTRA

1-2 Units

Prerequisite: Audition; concurrent enrollment in Music 109 recommended.

Activity: 2-4 hours

Study and performance of orchestral literature of various styles and media. May be repeated without limit.

179 ENSEMBLE:

INSTRUMENTAL EMPHASIS 1 Unit

Prerequisite: Audition; concurrent enrollment in Music 109 recommended. Activity: 2 hours

Study and performance of music for small ensembles, duets, and chamber groups. May be repeated without limit.

NATURAL RESOURCES

See Page 30 for Certificate Requirements

100 CONSERVATION OF NATURAL RESOURCES

4 Units

Lecture: 4 hours

Natural resources conservation; history of land use, field practices, and current problems of physical and biological natural resources conservation. Field trips may be required.

101 INTRODUCTION TO SOIL, WATER AND ATMOSPHERIC RESOURCES 4 Units

Prerequisite: Biology 110 recommended. Lecture: 4 hours

Characteristics, properties, formation, development, and utilization of soils, water and atmosphere. Problems of wildlands and agricultural management.

Field trips may be required.

102 PROPERTIES OF SOILS

4 Units

Prerequisite: Previous or concurrent enrollment in Chemistry 100.

Lecture: 3 hours Laboratory: 3 hours

Physical, chemical, and biological properties of soils related to wildland and cultivated soils. Field trips may be required.

105 ALTERNATIVE ENERGY SOURCES 4 Units

Lecture: 3 hours

Laboratory: 3 hours

Home energy conservation and energy-efficient construction methods. Practical applications of solar, wind, and hydro energy systems for heating, cooling, food drying, water pumping, and electrical production.

107 LAND USE PLANNING

3 Units

Lecture: 2 hours Laboratory: 3 hours

Introduction to resources inventory, planning processes and environmental impact report preparation.

109 PARKS AND FORESTS LAW ENFORCEMENT

4 Units

Lecture: 4 hours

A general understanding of the rights and responsibilities of both the visitor and the employee in a wildland recreation setting. Field trips may be required.

FIRE ECOLOGY

3 Units

Lecture: 3 hours

The use of fire and its relationship to Sierra plant and animal communities.

130 WILD EDIBLE PLANTS

3 Units

3 Units

Lecture: 2 hours Laboratory: 3 hours

Survey of wild edible plants with particular emphasis on Tuolumne County. Methods of collection, preserving and preparing plant material for domestic use. Historical uses of plant material, emphasizing acorn preparation. Survey of poisonous plants included.

133 WILD EDIBLE

AND USEFUL PLANTS

Prerequisite: Natural Resources 130. Lecture: 2 hours Laboratory: 3 hours

Survey of wild edible and useful plants, emphasizing nutrient content of plants and forms of plant preservation and preparation. Survey of maple sugaring and mushrooms. Exposure to plants used in the areas of basketry; dyeing; flute, clapper and pipe making; and herbal preparations. Field trips may be required.

NATURAL RESOURCES TECHNOLOGY

See Page 31 for Certificate Requirements APPLIED WILDLANDS **MANAGEMENT**

3 Units

Lecture: 2 hours Laboratory: 3 hours

Techniques of managing wildlands for maximum forage, water, and soil quality. Field observations and applications for restoration and protection of range and watershed values. Field identification of important forage and browse species. Field trips may be required.

INTERPRETIVE GUIDED TOURS 3 Units

Lecture: 2 hours Laboratory: 3 hours

Methods of meeting and serving diverse public groups in their social, cultural, and recreational use of multiple recreation lands.

Field trips may be required.

AERIAL PHOTOGRAPHY AND MAP INTERPRETATION

3 Units

4 Units

Lecture: 2 hours Laboratory: 3 hours

Basic photogrammetric instruments and equipment. Techniques of delineating soil-vegetation types and distinguishing physical features on aerial photographs and topographic maps.

Field trips may be required.

WATER FOR CONSUMPTION

Lecture: 4 hours

Study of present and future sources of community water supply with special attention to state standards for potable water. Analysis processing, treatment, quality control, storage and distribution of community water.

Field trips may be required.

CALIFORNIA WILDLIFE — GAME MAMMALS AND FURBEARERS 3 Units

Lecture: 2 hours Laboratory: 3 hours

Methods and problems of manipulating and appraising game mammals and furbearers. Field identification and life history of local game mammals and furbearers.

Field trips may be required.

CALIFORNIA WILDLIFE — UPLAND GAME AND FISH

3 Units

Lecture: 2 hours Laboratory: 3 hours

Methods and problems of manipulating and appraising upland game and fisheries habitats. Field identification and life history of local game birds and fish.

Field trips may be required.

PHILOSOPHY

101 KNOWLEDGE AND REALITY 4 Units

Lecture: 4 hours

Survey of the problems of philosophy with emphasis on epistemology, metaphysics and existentialism.

4 Units 102 ETHICS AND RELIGION

Lecture: 4 hours

Problems in ethics and philosophy of religion (Western and Oriental).

103 VALUES IN POLITICS AND ESTHETICS

4 Units

Prerequisite: Philosophy 101 or consent of instructor. Lecture: 4 hours

Problems of individual and social values in political philosophy and esthetics.

ALTERNATE VIEWS IN PHILOSOPHY

4 Units

Prerequisite: Philosophy 101 or 102, or consent of instructor. Lecture: 4 hours

Major viewpoints in philosophy studied by reading and discussing the original writings of the philosophers.

HUMANISTIC AND SCIENTIFIC THOUGHT

4 Units

5 Units

(See also Physics 108) Lecture: 4 hours

A study of the relationships between the sciences and the humanities, and the major problems in the philosophy of science.

(Credit for this course will be awarded for either Philosophy 108 or Physics 108 but not both. May not be repeated.)

110a LOGIC (See also Mathematics 100a.)

Lecture: 5 hours

Basic principles of classical logic and some major aspects of modern logic: deductive reasoning, including syllogisms, fallacies, truth functions, and techniques of symbolic logic.

(Credit for this course will be awarded for either Philosophy 110a or Mathematics 100a, but not both. May not be repeated.)

5 Units 110b LOGIC (See also Mathematics 100b.)

Prerequisite: Philosophy 110a or equivalent. Lecture: 5 hours

A brief review of syllogistic and truth-functional logic, and a survey of quantificational logic, induction, probability, and the logic of the scientific method.

(Credit for this course will be awarded for either Philosophy 110b or Mathematics 100b, but not both. May not be repeated.)

125 TWENTIETH CENTURY PHILOSOPHY

4 Units

Lecture: 4 hours

A brief survey of the twentieth century philosophy emphasizing the leading exponents of each school of thought and their contributions to our understanding of humankind, nature, society, history, science, technology, human values, and the meaning of life.

PHYSICAL EDUCATION

Materials fees, special clothing, and field trips are required for some courses. These will be designated on the current class schedules.

INTRODUCTION TO PHYSICAL EDUCATION

2 Units

Lecture: 2 hours

Background and principles of Physical Education and sports. Study of the aims and objectives of

101 (continued)

modern physical education with a view toward development of basic philosophy and background for professional education.

Field trips may be required.

103 BASKETBALL: ADVANCED— THEORY AND PRACTICE

3 Units

Prerequisite: P.E. 120, Basketball, or consent of instructor. Lecture 1 hour Activity 4 hours

Advanced concepts, strategy, and practice necessary in the playing and understanding of collegiate basketball.

May be repeated two times.

105 PERSONAL FITNESS CONCEPTS AND EVALUATION

3 Units

Lecture: 2 hours Activity: 2 hours

A study of "how," "why," and "what" of physical activity and exercise. This course is intended to help students make important lifetime decisions about their own personal fitness directions. Evaluative laboratory testing includes oxygen capacity, rest and exercise electrocardiography, flexibility strength and body composition analyses. An ensuing exercise prescription is individually designed to ameliorate determined weaknesses.

106 THEORY AND PRACTICE OF **ADAPTIVE PHYSICAL EDUCATION 3 Units**

Lecture: 2 hours Laboratory: 3 hours

Designed to provide formal training and practical experience for students interested in pursuing a career in physical education, physical therapy, corrective rehabilitative physical education, therapeutic recreation, corrective therapy and cardiac rehabilitation or any other area which involves working with the physically limited.

CORRECTIVE REHABILITATIVE PHYSICAL EDUCATION -ASSISTING

1-3 Units

Prerequisite: Physical Education 106. Laboratory: 3-9 hours

Designed to allow P.E. 106 students who have gone through the training program to assist in P.E. 144 at the level of teaching assistants. Students will be able to effectively use the knowledge and skills learned in P.E. 106 and learn advanced techniques.

WEIGHT TRAINING PRINCIPLES AND PROGRAMMING

1 Unit

Lecture: I hour

A study of major theoretical concepts of weight training. Students are led in a clear, meaningful fashion from the physiological mechanisms underlying training techniques to actual practices of them.

112 THEATRE PRODUCTION: DANCE EMPHASIS

1-3 Units

Prerequisite: Audition Laboratory: 3-9 hours

Directed activities in theatre production for public performance with a concentration in dance.

May be repeated without limit.

116 DANCE PRODUCTION

4 Units

Prerequisite: Audition. Lecture: 1 hour

Laboratory: 9 hours

Dance production for public performance; theory and practice in choreography, performance styles, and dance rehearsal combined with theatrical structure, non-verbal dramatic techniques, and technical staging designed for concert presentation.

May be repeated without limit.

117 CHOREOGRAPHY AND **COMPOSITION**

4 Units

3 Units

Prerequisite: Previous or concurrent enrollment in Modern Dance I or Modern Dance II or Ballet I or Jazz I or Physical Education 116.

Lecture: 3 hours Laboratory: 3 hours

Exploration of choreography fundamentals through a problem solving approach. Studies deal with aspects of time, space, dynamics and design in movement with emphasis on extending communication skills of the body. Offered only once a year and not offered the same quarter as P.E. 116.

119 DANCE TOURING COMPANY

Prerequisite: Physical Education 116 or consent of instructor. Lecture: 1 hour

Laboratory: 6 hours

Dance performance company offering a variety of dances in styles ranging from modern, jazz and ballet to character and comedy, which will tour the Mother Lode Area performing for schools and community organizations. Dance workshops will be offered at selected sites.

May be repeated without limit.

Activity Courses

120 Series: Courses meeting 2 hours per week for 1 unit of credit.

AEROBIC EXERCISE I

Designed to promote cardiovascular fitness, flexibility, muscle tone, and general overall condition-

BASKETBALL

Instruction and practice in the basic fundamentals of the game, including individual and team concepts with intra-class competition.

May be repeated three times.

BODY MECHANICS

Exercise for body balance, agility, coordination, confidence, poise, and weight control. May be repeated three times.

DANCE, FOLK

Instruction and participation in folk dances from countries around the world. Background information on dances, and an introduction to basic folk dance steps.

May be repeated three times.

FENCING

Introduction to foil fencing. Instruction in basic skills and rules of the sport.

May be repeated three times.

HATHA YOGA

Fitness through the practice of Hatha Yoga posture, movement, and breath exercises; progressive exercise emphasizing balance, coordination, strength, flexibility, concentration, and relaxation.

May be repeated three times.

130 Series: Courses meeting 3 hours per week for 1 unit of credit.

AEROBIC EXERCISE II

Prerequisite: Aerobic Exercise I. Laboratory: 3 hours

An advanced exercise class designed to increase cardiovascular fitness. Each workout will include exercise to build stength, flexibility, and endurance.

May be repeated 3 times.

BALLET I

Introduction to fundamental classical ballet forms, including basic concepts, positions, and combinations designed to acquaint the student with the technical and expressive elements of ballet.

BALLET II

Prerequisite: Ballet I or consent of instructor.

Study of advanced techniques and principles of classical ballet including phrasing, combinations, and stylistic elements.

May be repeated three times.

DANCE, JAZZ I

Introduction to the fundamentals of jazz dance with emphasis on basic technique, rhythmical analysis, and various cultural and historical styles.

DANCE, JAZZ II

Prerequisite: Dance, Jazz I

Advanced work in jazz dance with emphasis on developing stylistic elements and performance techniques. Specific attention given to learning extended movement combinations and compositional forms indigenous to American jazz.

May be repeated three times.

DANCE, MODERN I

Introduction to modern dance movement. Fundamentals, basic movement, and composition presented and practiced as an opportunity for the student to express himself/herself creatively through dance forms.

DANCE, MODERN II

Prerequisite: Modern Dance I or consent of instructor.

Advanced work on Modern Dance movement and elements of rhythm, space and dynamics, emphasis on contemporary dance techniques, individual and group choreography, and cultural influences on expressive dance forms.

May be repeated three times.

DANCE, SOCIAL I

Instruction and practice in the beginning ballroom and social dance steps including waltz, fox-trot, tango, swing, Latin dances, and current fad dances.

May be repeated three times.

Instruction and practice in fundamentals.

GOLF II

Prerequisite: Golf I or consent of instructor.

Instruction and practice in skills, rules and strategy.

May be repeated three times.

INTRAMURALS

Intramural participation in varied sports activities. Low key approach to competition, with participation being the meaningful factor.

May be repeated three times.

JOGGING AND CONDITIONING

Instruction in progressive exercises: hiking, running and jogging techniques for physical fitness.

KARATE

Instruction and practice in the martial art of Karate. Emphasis on individual development in mental concentration and physical skills. May be repeated three times.

MOVEMENT IMPROVISATION

Introduction to movement improvisation with emphasis on esthetic awareness through generation of new movement material and forms. Directed opportunity to explore physical exercise through creativity in dance movement motivated by various sources such as music, voice, shape, sports, etc. May be repeated three times.

SKIING CONDITIONING

Instruction, practice, and conditioning for intercollegiate competition in the Alpine and Nordic events of snow skiing.

May be repeated three times.

TENNIS I

Instruction and practice in fundamentals of Eastern grip tennis. Emphasis on development of sound ground strokes, serve and volley. Includes rules, scoring, and game play.

TENNIS II

Prerequisite: Tennis I or consent of instructor.

Instruction and practice in the advanced aspects of Eastern grip tennis. Emphasis on learning the different methods of serving, spins, pace, placement and their tactical application to the singles and doubles game.

May be repeated three times,

VOLLEYBALL I

Basic techniques with emphasis on offensive and defensive tactics of team play. Rules and intraclass competition included.

VOLLEYBALL II

Prerequisite: Volleyball I or consent of instructor.

An intermediate level of skills and strategies for the experienced player; and introduction to power volleyball play.

May be repeated three times.

WEIGHT TRAINING I

Instruction in use of weights and body building equipment with emphasis upon individual program development.

May be repeated three times.

WEIGHT TRAINING II

Prerequisite: Weight Training I.

Designed to help individuals accomplish a fine state of physical fitness through the use of "overload" equipment and progressive resistance exercises. Each person shall, with the counseling of the instructor, analyze his particular needs and establish a program that will help accomplish these goals.

May be repeated 3 times.

WRESTLING

Instruction in basic skills, knowledge, and strategy. Class participation to develop fundamental holds and movements.

May be repeated three times.

140 Series: Courses meeting 4 hours per week for 2 units of credit.

BACKPACKING I

Practical experience in the sport of backpacking. Selection and use of equipment, preparation, planning and physical performance of hiking and backpacking. Natural history interpretation related to backpacking experience.

Field trips may be required.

BACKPACKING II

Prerequisite: Backpacking I or consent of instructor. Advanced practical experience in the sport of backpacking; intensive field activity in extended trail and cross-country packing; related techniques and equipment.

May be repeated three times.

BACKPACKING, WINTER

Prerequisite: Backpacking I or consent of instructor.

Introduction to snow camping, winter travel, and survival techniques. Practical experience in constructing and sleeping in igloos and snow caves. Discusses winter perils, mountain safety, and navigation.

May be repeated three times.

HORSEMANSHIP I

Fundamentals of Western style riding, as well as the care of the horse and equipment, feeding, grooming, tack, shoeing problems, common ailments, and their prevention. What to look for when purchasing a horse.

HORSEMANSHIP II

Prerequisite: Horsemanship I or consent of instructor. An in-depth study of various horse training techniques and fundamentals. The use of training equipment and aids. A close study of ailments, unsoundnesses and their prevention and cure. Emphasis on training and corrective measures. May be repeated three times.

JOGGING AND CONDITIONING: ADVANCED (Old Mill Run)

Designed to prepare students to run in the annual 6.2 mile Old Mill Run which starts and ends in Columbia State Park.

May be repeated three times.

MOUNTAINEERING I

Introduction to rope management, knots, and technical climbing equipment. Experience and practice in belaying, rappeling and the basic climbing skills.

MOUNTAINEERING II

Prerequisite: Mountaineering I or consent of instructor. Introduction to direct aid climbing, jumar techniques, mountain rescue techniques, and advanced knots and rope management. Experience and practice in difficult free climbing, chock and piton placement, aid climbing, and rescue work. May be repeated three times.

SOCCER

Instruction, practice, and participation in game play. Emphasis on rules, individual skills and strategy in the field.

May be repeated three times.

PHYSICS/POLITICAL SCIENCE/PSYCHOLOGY

WINTER EXPEDITIONS

Prerequisite: Winter Backpacking or consent of instructor. Practical experience in planning and carrying out a major winter expedition into or across the Sierra Nevada mountains. A three or four day expedition involving cross country travel on snow and snow camping is required. Covers mountain perils and safety, special equipment, and high altitude physiology. Special equipment required. May be repeated three times.

144 ADAPTIVE PHYSICAL

1-3 Units

EDUCATION Activity: 2-6 hours

Designed to offer individually prescribed fitness direction to the physically limited with emphasis on the improvements of cardiovascular flexibility and strength components.

May be repeated without limit.

150 Series: Courses meeting 5 hours per week for 2 units of credit.

ALPINE SKIING

Instruction and practice in basic fundamentals of snow skiing on the slopes. Care and selection of equipment, terminology and safety included.

CROSS COUNTRY SKIING

Instruction and practice for snow skiing in the open country. Care and selection of equipment, safety, and outdoor orientation emphasized. May be repeated one time.

INTERCOLLEGIATE ATHLETICS

These courses are for full-time students and require daily practice plus travel time and competition with other colleges.

160 Series: Courses meeting 10 or more hours per week for 2 units of credit. May be repeated for credit to limit of student's eligiblity.

BASKETBALL

TENNIS

VOLLEYBALL (Women's Rules)

Preparation and training for intercollegiate varsity competition. Participation in contests with other colleges will be scheduled.

Field trips are required.

ADULT FITNESS PROGRAM

170a CARDIACTHERAPY: PHASE IV

3 Units

Prerequisite: Primary Physician Referral.

Lecture: 1 hour Activity: 4 hours

A secondary prevention program designed for patients with angina pectoris, healed myocardial infarctions, or post-cardiac surgical referrals whose functional capacity is relatively uncompromised. (Primary physician referral is mandatory.) May be repeated without limit.

170b CARDIACTHERAPY: PHASE IV

Prerequisite: Physical Education 170a.

Lecture: I hour Activity: 4 hours

Continuation of Physical Education 170a.

May be repeated without limit.

2 Units 171 INTRODUCTION TO **ADULT FITNESS**

Lecture: 2 hours

An overview of the essential principles of physical fitness theory and health appropriate to adults; a survey of exercise theory and techniques designed for adults.

172 MULTIPHASIC FITNESS TESTING PROGRAM

Prerequisite: Concurrent enrollment in P.E. 170a or P.E. 170b. Lecture: .5 hour Activity: 1 hour

Physician supervised multiphasic fitness evaluation including exercise stress test on a treadmill or bicycle ergometer with electrocardiographic monitoring for the purpose of determining functional capacity and an ensuing safe exercise prescription. Evaluations also include pulmonary function, body composition to determine percent fat and blood chemistry.

173a ADULT FITNESS PROGRAM 2-3 Units

Activity: 4-6 hours

Individual evaluation of cardio-vascular function and development of a personalized prescription program for aerobic fitness improvement; monitoring and supervision of exercise regimens and related fitness activities for continued health and fitness maintenance.

173b ADULT FITNESS PROGRAM 2-3 Units

Prerequisite: Physical Education 173a.

Activity: 4-6 hours

A continuation of Physical Education 173a. May be repeated three times.

HEALTH AND PHYSICAL FITNESS WORKSHOP

2 Units

3 Units

1 Unit

Lecture: I hour Activity: 2 hours

Instruction in the relationship between the human body, health and physical fitness. Testing to establish individual fitness status involves exercise electrocardiogram, body composition analysis, flexibilty and strength evaluations followed by the design of and participation in a personal fitness program with particular emphasis on aerobic type activities.

May be repeated without limit.

177 INTRODUCTION TO EXERCISE STRESS TESTING

3 Units

Lecture: 2 hours

The study of graded exercise tolerance testing; concepts, protocols, and practices in measuring 177 (continued)

cardio-vascular response and functional capacity employing the treadmill and bicycle ergometer.

PHYSICS

100 MODERN PHYSICS

3 Units

Prerequisite: Mathematics 101.

Lecture: 3 hours

An algebra level investigation of the special and general theories of relativity as well as the later physical theories that gave rise to the concepts of anti-matter and black holes.

108 HUMANISTIC AND SCIENTIFIC THOUGHT

4 Units

4 Units

6 Units

6 Units

(See also Philosophy 108) Lecture: 4 hours

A study of the relationships between the sciences and the humanities, and of major problems in the philosophy of science.

(Credit for this course will be awarded for either Physics 108 or Philosophy 108 but not both. May not be repeated.)

110a APPLIED PHYSICS 4 Units

Prerequisite: Mathematics 102. Lecture: 3 hours Laboratory: 3 hours

A trigonometry level investigation of physics that includes mechanics, heat, light, sound, electricity and magnetism, and an introduction to modern physics.

110b APPLIED PHYSICS

Prerequisite: Physics 110b. Lecture: 3 hours

Laboratory: 3 hours

Continuation of Physics 110a.

110c APPLIED PHYSICS 4 Units

Prerequisite: Physics 110b. Lecture: 3 hour

Laboratory: 3 hours

Continuation of Physics 110b.

120a GENERAL PHYSICS

Prerequisite: Mathematics 120abc or Mathematics 102 and concurrent enrollment in Mathematics 120a. Lecture: 5 hours

Laboratory: 3 hours

A general calculus level investigation of physics covering the topics of mechanics, heat, light, sound, electricity and magnetism as well as modern physics.

120b GENERAL PHYSICS

Prerequisite: Physics 120a. Lecture: 5 hours Laboratory: 3 hours

Continuation of Physics 120a.

120c GENERAL PHYSICS 6 Units

Prerequisite: Physics 120b. Lecture: 5 hours Laboratory: 3 hours

Continuation of Physics 120b.

POLITICAL SCIENCE

101 CONSTITUTIONAL GOVERNMENT 5 Units

Lecture: 5 hours

Basic principles of United States and California constitutional governments with emphasis on the dynamics of the American federal system, governmental powers and sources of power at the national, state, and local levels, and the rights and responsibilities of democratic citizenship.

AMERICAN POLITICAL THOUGHT 4 Units Lecture: 4 hours

Historical survey of American political doctrines and issues; influence of political traditions on American politics; contemporary American political issues.

112 INTERNSHIP IN GOVERNMENT 1-12 Units

Prerequisite: Political Science 101 and acceptance inapproved program (such as legislative internship).

Laboratory: 3 to 36 hours

Laboratory experience in the practical operation of Political Science through individual student participation in an approved internship program in national, state or local government. May be repeated for a maximum of 12 units.

115 INTERNATIONAL RELATIONS 4 Units

Lecture: 4 hours

Dynamics of interstate power relations; diplomacy and international law; international, regional and supranational organizations; war and peace; foreign policy.

125 COMPARATIVE **POLITICAL SYSTEMS**

4 Units

5 Units

5 Units

Lecture: 4 hours

Comparative analysis of major political cultures and systems in the Western and non-Western world.

PSYCHOLOGY

101a GENERAL PSYCHOLOGY

Lecture: 5 hours

An introduction to the field of psychology. Topics to be covered include conditioning, personality development, aggression, emotions, stress, anxiety, therapy, sexuality, values, self-direction, and self-control.

101b GENERAL PSYCHOLOGY

Prerequisite: Psychology 101a.

Lecture: 5 hours

More advanced areas in psychology, including abnormal behavior and its treatment; stress and mental health; psychosomatic medicine; hypnosis and imagery; the nervous system; perception and optical illusions; memory; IQ testing. Also current issues in the field.

Field trips may be required.

103 SOCIAL PSYCHOLOGY

5 Units

Prerequisite: Psychology 101a. Lecture: 5 hours

Interrelationship between the individual and social environment. Social influence upon motivation, perception, group pressure, conformity, attraction, prejudice, behavior. Development of changes of attitudes and opinions. Psychological analysis of small groups, social stratification and mass phenomena.

Field trips may be required.

105 PHYSIOLOGICAL PSYCHOLOGY 5 Units

Prerequisite: Psychology 101a.

Lecture: 5 hours

Study of the biological basis of behavior; body behavior relationships, neural, mechanical, and chemical integrating sytems.

107 SEARCH FOR SELF

2 Units

Lecture: 2 hours

An inquiry into "What does it mean to be me?" Field trips may be required. May be repeated one time.

INTRODUCTION TO TRANSACTIONAL ANALYSIS

2 Units

2 Units

Lecture: 2 hours

Theory of transactional analysis and its application to interpersonal situations.

120 INTERPERSONAL GROWTH

Lecture: 2 hours A small group experience affording the opportunity to share opinions and feelings.

Field trips may be required. May be repeated one time.

122 ASSERTIVE BEHAVIOR

Lecture: 2 hours Exploring responsible independence.

Field trips may be required. May be repeated one time.

PSYCHOLOGY OF CONSCIOUSNESS

4 Units

2 Units

Lecture: 4 hours A cross-cultural approach to the study of human awareness using a bimodal or left brain, right brain model of consciousness including: EEG studies, psychoactive drugs, meditation, near-death experiences, non-western psychologies, and other nontraditional approaches to mind-brain and mindbody theories.

125 BIOFEEDBACK AND SELF-CONTROL

3 Units

Lecture: 2 hours Laboratory: 3 hours

An introduction to and a practical application of the self-regulatory technique of biofeedback train-

(This course will be offered on a Credit-No Credit grading system except for those students who opt for a letter grade before the end of the fourth week of the quarter.) May be repeated one time.

126 BIOFEEDBACK AND SELF-CONTROL LABORATORY

1 Unit Prerequisite: Psychology 125 or consent of instructor. Laboratory: 3 hours

A practical application of the self-paced regulatory technique of biofeedback training.

(This course will be offered on a Credit-No Credit grading system, except for those students who opt for a letter grade before the end of the fourth week of the quarter.) May be repeated two times.

130 PERSONAL AND SOCIAL ADJUSTMENT

5 Units

Lecture: 5 hours

Group process experience in which students have the opportunity to learn more about themselves in relation to others.

Field trips may be required. May be repeated one time.

144 CREATIVE PROCESS IN GROUPS 4 Units

Prerequisite: Psychology 101a.

Lecture: 4 hours

Creative process of small groups; understanding the creative potential in interpersonal relations.

145a DEVELOPMENTAL PSYCHOLOGY 4 Units

Prenatal Through Early Childhood Prerequisite: Psychology 101a.

Lecture: 4 hours

Research and theories in developmental psychology from prenatal life through early childhood, covering physical, social, emotional, cognitive, language, and personality development. Issue of heredity and environment considered.

145b DEVELOPMENTAL PSYCHOLOGY 4 Units

Later Childhood Through Adulthood.

Prerequisite: Psychology 101a. Psychology 145a recommended.

Lecture: 4 hours

Research and theories in developmental psychology from later childhood through adulthood, covering continuing developmental changes and special concerns of these years, e.g., peer acceptance, sexuality, sex roles, drug usage, parentchild relations, career choices, mid-life crisis, etc.

PERSONALITY THEORY

5 Units

Prerequisite: Psychology 101a. Lecture: 5 hours

A survey course of the various theories of personality development.

SEARCH AND RESCUE

See Page 32 for Certificate Requirements

2 Units 103 ENVIRONMENTAL INJURIES

Prerequisite: Health Education 115 or Health Occupations 103 recommended.

A review of injuries caused by recreational and vocational activities in the outdoors, including heat, cold, water, altitude, and animal-caused injuries.

105 MOUNTAIN MEDICINE

1 Unit

Prerequisite: Health Education 115 or Health Occupations 103 recommended.

Lecture: 1 hour

Review of common injuries and illness encountered in the outdoors. Emphasis on improvised treatment of trauma with a minimum of manpower, equipment and mobility, includes discussion of psychological aspects, proper nutrition and diseases arising from travel in rural areas and recommended first aid supplies.

110 INTRODUCTION TO SEARCH THEORY

3 Units

Lecture: 3 hours

An overview of search theories as developed by the National Park Service and the National Association for Search and Rescue.

111 INTRODUCTION TO SEARCH MANAGEMENT

3 Units

3 Units

Prerequisite: Search and Rescue 110.

Lecture: 3 hours

An in-depth presentation of those areas unique to search management. The student will be taken through selected chalkboard search missions and assume the role of a search management person. Special considerations will be given to base camp and communications management as well as proper utilization of personnel, statistical justifications, and termination factors.

112 MANAGING THE SEARCH FUNCTION

Lecture: 3 hours

Comprehensive review of Search and Rescue 110 expanding into multi-agency considerations. Designed for the inservice professional or volunteer. National Association of Search and Rescue certification available to the student upon successful completion of the course.

114 INTRODUCTION TO TRACKING AND SIGN CUTTING

1 Unit

An overview of current tracking theories and techniques as developed by the U.S. Border Patrol. Field trips may be required.

116 THE USE OF DOGS IN SEARCH AND RESCUE OPERATIONS

1 Unit

2 Units

Lecture: 1 hour

Lecture: 1 hour

Designed to familiarize search and rescue personnel with the uses and limitations of SAR dogs; availability of dog units, call-out procedures, OES transportation availability, weather, terrain factors, avalanche dogs and night searching. Field trips may be required.

BASIC SURVIVAL SKILLS

Lecture: 2 hours

A seminar in short-term survival in various wilderness environments.

120 COLD WEATHER SURVIVAL SKILLS

1.5 Units

2 Units

Lecture: 1.5 hours

A seminar in short-term survival in cold and wet wilderness environments. Topics to include psychological skills, equipment preparedness, emergency prevention, adaptation of basic skills to the factors of snow, rain, and high winds.

122 WILDERNESS NAVIGATION

Lecture: 1.5 hours

Laboratory: 1.5 hours

Review of useful maps, compass and navigation techniques for outdoor activities; wilderness routefinding and orientation using terrain clues, map and compass, reduction of error via multi-person techniques and concise communicaton of location.

126 INTRODUCTION TO NON-WINTER GRID TECHNIQUES

Lecture: 1 hour

An overview of current non-winter grid search techniques as developed by William G. Syrotuck and the National Association of Search and Rescue.

130 INTRODUCTION TO **RESCUE TECHNIQUES**

4 Units

1 Unit

Lecture: 4 hours A survey course covering the following three specialized areas critical to an effective and field safe search and rescue person: rescue carries, rope management and communication.

132 ASCENDING AND DESCENDING TECHNIQUES IN RESCUE

2 Units Prerequisite: Search and Rescue 130 or consent of instructor Lecture: 1.5 hours

Laboratory: 1.5 hours

Review of rope safety techniques for rescue personnel with emphasis on methods of ascent and descent for rescuer and ambulatory victims in various rescue environments. Instruction and demonstration of safe techniques for the ascent and descent of slopes, buildings and cliffs. Emphasis on ropesafety techniques; knots, belaying and anchors; basic four-point climbing techniques and use of friction knots and mechanical ascenders. Handling and safe use of fire-service ladders reviewed. Field trips may be required.

134 HELICOPTER OPERATIONS AND PERSONNEL SAFETY

1 Unit

Lecture: 1 hour

The role of the helicopter in rescue situations with emphasis on the role of ground rescue personnel. Helicopter safety rules, interagency helicopter request information and procedures, selecting a landing zone, evaluations, inserts, crash procedures, and communications.

SKILLS DEVELOPMENT/SOCIAL SCIENCE

136 INTRODUCTION TO LITTER MANAGEMENT

2 Units

Lecture: 2 hours

Instruction in techniques used to evacuate injured parties over gentle and moderate terrain in urban settings. Demonstration of the use of the Stokes litter in conjunction with mechanical advantage rope systems in gentle and moderate terrain situations. Review of rope safety belaying and anchoring techniques.

138 TECHNICAL LITTER EVACUATION '2 Units Prerequisite: Search and Rescue 130, Search and Rescue 132, or consent of instructor.

Lecture: 1 hour Laboratory: 3 hours

Instruction and demonstration of techniques used to evacuate injured parties over steep terrain in various settings; use of rescue litters in conjunction with mechanical advantage rope systems in high angle ascending, descending, and traversing rescue situations; review of rope safety belaying and anchoring techniques.

142 VEHICLE EXTRICATION

Lecture: 2 hours

Use of the Hurst Tool and Black Hawk Extrication kits; hands-on instruction on various extrication techniques with special emphasis given to patient management and handling at the accident scene. Field trips may be required.

144 INTRODUCTION TO DIVE RESCUE 3 Units

Prerequisite: Basic scuba diver certificate.

Lecture: 2 hours

Laboratory: 3 hours

A course designed to train persons as basic rescue scuba divers. Students must supply their own dive gear.

145 DIVE RESCUE

2 Units

2 Units

Prerequisite: Search and Rescue 144 or consent of instructor. Lecture: .5 hours

Laboratory: 4.5 hours

Designed to develop basic rescue scuba divers who have completed Search and Rescue 144 into fully certified advanced open water divers and Public Safety Scuba Divers. Students must supply their own dive gear.

146 INTRODUCTION TO SWIFTWATER RESCUE

2 Units

Prerequisite: Search and Rescue 130 or consent of instructor. Lecture: 1.5 hours

Laboratory; 1.5 hours

Designed to develop a sense of confidence in rescue personnel dealing with swift water rescue situations. Topics include: swift water physiology, equipment, and basic swiftwater rescue techniques.

147 ADVANCED SWIFT WATER RESCUE

1 Unit

Prerequisite: Search and Rescue 146. Lecture: .5 hour

Laboratory: 1.5 hours

Organization of swiftwater rescue. The practical and theoretical aspect of water rescue. Special consideration given to the applicable aspects of technical alpine rescue.

152 RESPONSE TO RADIATION EMERGENCIES

1 Unit

Lecture: 1 hour

An overview of the problem of radiation emergencies including the history of radiation accidents and basic radiation physics; monitoring devices, emergency response to radioactive accidents and procedures for emergency department personnel.

154 INTRODUCTION TO AVALANCHE RESCUE

2 Units

Lecture: 1.5 hours Laboratory: 1.5 hours

Introduction to the basic concept of avalanche. Study of the snowpack, meterology, stability evaluation, avalanche phenomena, avalanche safety, avalanche search and rescue.

156 TRENCH RESCUE

AND SHORING PROCEDURES 1 Unit

Lecture: 10 hours total

Laboratory: 6 hours total

Pre-planning, size-up and management of the trench rescue. Hands-on experience in emergency shoring techniques. (The course meets or exceeds current CAL-OSHA and California State Fire Training requirements in trench rescue procedures).

HEAVY DUTY RESCUE

3 Units

Prerequisite: Search and Rescue 130 recommended. Lecture: 2 hours

Laboratory: 3 hours

Training in safe rescue techniques relating to disasters associated with building collapse, mass transportation, caves and mines, including organization, procedures, and resources.

HEAVY RESCUE 159 INSTRUCTOR TRAINING

Prerequisite: Search and Rescue 158.

A review and update of heavy duty rescue skills and techniques designed to prepare qualified personnel to teach those skills and techniques to others.

EMERGENCY AND DISASTER PLANNING

3 Units

5 Units

Lecture: 3 hours

A course designed primarily for persons responsible for preparing emergency and disaster plans for public and private organizations, or other persons with an interest in the mitigation of emergencies.

SKILLS DEVELOPMENT

BASIC READING

2 Units

Lecture: 1 hour Laboratory: 3 hours

Improvement of reading and study skills necessary for college level work.

May be repeated one time.

G.E.D. PREPARATION

2 Units

Lecture: 1 hour Laboratory: 3 hours

Designed to teach the general skills needed to pass the General Educational Development test.

MATHEMATICS SKILLS

1-3 Units

Laboratory: 3-9 hours Individualized instruction in fundamental operations with whole numbers, fractions, decimals. May be repeated for a maximum of 3 units of credit.

BASIC ARITHMETIC

1-3 Units

Laboratory: 3-9 hours

Basic course in arithmetic, starting with percen-

May be repeated for a maximum of 3 units of credit.

REVIEW ALGEBRA

1 Unit

1 Unit

Prerequisite: High School Algebra Laboratory: 3 hours

Individualized instruction in review of high school

May be repeated for a maximum of 2 units of credit.

WRITING SKILLS

Laboratory: 3 hours

Individualized instruction and self-instructional material in specific writing skills units. May be repeated for a maximum of 3 units of credit.

COLLEGE SPELLING 1-2 Units

Laboratory: 3-6 hours

A course to help students improve their spelling skills.

May be repeated for a maximum of 3 units of credit.

READING DEVELOPMENT 1-3 Units

Laboratory: 3-9 hours

Individualized instruction and self-instructional materials in specific reading skills units.

May be repeated for a maximum of 3 units of credit.

VOCABULARY DEVELOPMENT 1 Unit

Laboratory: 3 hours

A course to help readers improve their vocabulary

May be repeated for a maximum of 3 units of credit.

SPEED READING

1-2 Units

Laboratory: 3-6 hours

Designed to help competent readers improve their reading rate and skimming and scanning skills, to facilitate rapid reading for any purpose. May be repeated for a maximum of 3 units of credit.

STUDY SKILLS

1-3 Units

Laboratory: 3-9 hours

Improvement of the basic study skills. May be repeated for a maximum of 3 units of credit.

LIBRARY SKILLS

1 Unit

Laboratory: 3 hours

A course to help students develop skill in using the

TEST TAKING SKILLS

1 Unit

1-4 Units

2 Units

Laboratory: 3 hours

A course designed to help students develop skills in taking tests and examinations.

DIAGNOSTIC LEARNING

Prerequisite: Diagnostic assessment.

Lecture: 1-4 hours

Intensive diagnostic-prescriptive instruction for students with learning disabilities who require specialized assistance in order to pursue regular college courses. An individualized educational plan based upon the unique learning needs of the student will be designed and implemented.

May be repeated for a maximum of 8 units of credit.

PEER TUTORING

Prerequisite: Approvals of tutoring instructor, tutorial coordinator, and instructor in the discipline to he tutored.

Lecture: I hour Laboratory: 3 hours

Provides students with an opportunity to give academic assistance to other students.

(Course will be offered for Credit-No Credit only). May be repeated one time.

SOCIAL SCIENCE

INTRODUCTION TO CRISIS INTERVENTION

Lecture: 3 hours

3 Units

Examination of knowledge and skills necessary for effective initial intervention when a social crisis occurs in families or for an individual.

140 HUMAN SEXUAL BEHAVIOR 3-5 Units

Lecture: 3-5 hours

Exploration of issues in human sexuality from the perspective of the social sciences. Discussion of sexual behavior, feelings and attitudes as they affect one's self and others.

(Three unit course offered evenings only).

SOCIOLOGY

See Page 30 for Human Services Certificate Requirement.

101 PEOPLE IN GROUPS: INTRODUCTION TO SOCIOLOGY 5 Units

Lecture: 5 hours

People in relation to their physical, cultural, and social environment, with emphasis on the socialization process, stratification, sex roles, deviance, and social control.

102 AMERICAN SOCIAL PATTERNS 5 Units

Lecture: 5 hours

The study of social organization focusing on the major components, such as family, religion, education, economics, politics, and technology; group networks and formal organizations; and social change.

5 Units 110 DEVIANCE AND CONFLICT

Lecture: 5 hours

The analysis of deviant behavior and social disorganization theories and trends in selected topics such as sexual deviance, family disorganization, aging, death, suicide, mental illness, drugs, medical care, population problems, poverty, crime, war.

Field trips may be required.

4 Units 111 CRIME AND DELINQUENCY

Lecture: 4 hours

Sociological analysis of criminal behavior related to social structure and the criminalization process. Juvenile delinquency related to the family, peer groups, community, and institutional structures. Roles of law enforcing and other community agencies in crime and delinquency control.

112 FAMILY, MARRIAGE AND THE INDIVIDUAL

4 Units

Lecture: 4 hours

The family as a social unit of interacting personalities; historical and structural development of the family life in different cultures; functions, duties, and problems of family life, factors underlying family disorganization.

4 Units 119 WOMEN IN SOCIETY

Lecture: 4 hours

Study of women's role in the modern world. Emphasis on the changing role of women in America: sex roles, alternative family structures, problems in the areas of employment, child care, legal rights, educational opportunities and political representa-

Field trips may be required.

127 AGING

Lecture: 4 hours

Selected issues concerning the process of aging; the socio-psychological perspectives of older persons, and public concerns with which the society becomes involved.

Field trips may be required.

128 DEATH AND DYING

4 Units

4 Units

Lecture: 4 hours

Examination of the student's feelings, beliefs, and values regarding death and dying; study of the changing technology and ethical concerns with which the society becomes involved. Field trips may be required.

HUMAN SERVICES

4 Units

Prerequisite: Sociology 101 or Psychology 101a or consent of instructor.

Lecture: 2 hours Laboratory: 6 hours

Study and development of the skills needed for community social services and some of the helping professions; direct participation in an organized community human service agency.

141 HUMAN SERVICES LABORATORY 2 Units

Prerequisite: Sociology 140 in the quarter immediately preceding.

Laboratory: 6 hours

Continuation of skills needed for community social services and some of the helping professions through direct participation in an organized community service agency.

SPEECH

5 Units 101 FUNDAMENTALS OF SPEECH

Lecture: 5 hours

Principles of oral communication; speech composition and techniques of presenting informal and formal speeches. Emphasis given to organization, ideas, critical thinking, and evaluative listening.

115 GROUP DISCUSSION

4 Units

Lecture: 4 hours

Communication processes applied to informal group discussions. Individual and group participation in problem solving discussions, parliamentary procedures, and various speaking activities.

135 INTERPERSONAL COMMUNICATION

3 Units

Lecture: 3 hours

Understanding and utilizing techniques of communication in an effective manner for better interaction between people in one-to-one and small group situations.

150a SIGN LANGUAGE

2 Units

Lecture: 2 hours

Developing receptive and expressive skills in sign language, including skills in finger spelling. Receptive skills emphasized.

150b SIGN LANGUAGE

2 Units

Prerequisite: Speech 150a or consent of instructor. Lecture: 2 hours

Developing advanced level receptive and expressive skills in conversational sign language and finger spelling.

May be repeated one time.

TEACHER AIDE TRAINING

See Page 32 for Certificate Requirements

SURVEY OF EDUCATION 3 Units

Personal orientation to teaching as a paraprofessional. The goals and objectives of public education, the teacher's role, the school system and its organization; students as learners.

55a TEACHER AIDE TRAINING:

Beginning 3 Units

Lecture: 3 hours

Lecture: 3 hours

Preparation for teacher aide duties which assist teachers in the classroom learning process with emphasis on the school environment as the place for learning.

55b TEACHER AIDE TRAINING:

Intermediate

3 Units

Prerequisite: Teacher Aide 55a or consent of instructor. Lecture: 3 hours

The classroom environment focused on the personalities in the classroom: teachers, students, teacher aides, and interpersonal relationships.

55c TEACHER AIDE TRAINING:

Advanced

3 Units

Prerequisite: Teacher Aide Training 55b. Lecture: 3 hours

Continuation of Teacher Aide Training 55b. Focuses on classroom organization in local school districts; elementary student characteristics which enhance learning; and basic teaching techniques. Students will be required to spend a minimum of 20 hours observing and assisting a certified teacher in a local elementary school.

AUDIO-VISUAL MATERIALS IN CLASSROOM USE

3 Units

Lecture: 2 hours Laboratory: 3 hours

Exploratory course in ways to assist classroom teacher to prepare, present, and fully utilize instructional media such as still and motion picture projection, graphic arts, audio systems, programmed material, bulletin boards, and other audio-visual materials.

READING FUNDAMENTALS FOR TEACHER AIDES

3 Units

Prerequisite: Teacher Aide 55a.

Lecture: 3 hours

Principles of teaching reading and the role of a teacher's aide. Includes approaches to reading; development of reading lessons; word analysis, including phonics; use of manipulative aids; and individualized skill development.

WELDING TECHNOLOGY

See Page 33 for Certificate Requirements

101 INTRODUCTION TO WELDING 3 Units

Lecture: 1.5 hours

Laboratory: 4.5 hours

Basic arc and oxygen-acetylene welding as it applies to shop and field techniques.

103 ADVANCED ARC

WELDING TECHNIQUES

Prerequisite: Welding Technology 101 or consent of instructor Lecture: 1 hour

Laboratory: 6 hours

Arc welding in all positions (flat, horizontal and overhead). Special emphasis on control of heat and distortion.

110 BLUEPRINT READING FOR WELDERS

2 Units

3 Units

Prerequisite: Welding Technology 101 or consent of instructor Lecture: 2 hours

Designed to develop in the student the ability to interpret shop drawings and blueprints common to the welding trades.

PIPE WELDING 3 Units

Prerequisite: Welding Technology 103 or consent of instructor. Lecture: 1 hour

Laboratory: 6 hours

Designed to familiarize students with all phases of pipe welding. Includes pipeline design and the fundamental skills involved in construction of the pipe weld.

122 ADVANCED PIPE WELDING 3 Units

Prerequisite: Welding Technology 120 or consent of instructor. Lecture: I hour Laboratory: 6 hours

Technical training and manipulative projects in construction of the pipeline weld, practical exercises in blueprint reading, shop drawing and pipe fitting. Designed to qualify the student for certification according to American Welding Society codes.

130 MAINTENANCE WELDING 2 Units

Prerequisite: Welding Technology 103. Lecture: 1 hour

Laboratory: 3 hours

Special techniques used in building up shafts, pins, gears, housings, frames, logging bunks; fabrication repair and sheet metal.

132 ATTACHMENT REPAIR

2 Units

Prerequisite: Welding Technology 103. Lecture: I hour

Laboratory: 3 hours

Repair of major heavy equipment components—emphasis of straightening bent and misaligned members, special electrodes, and hard surfacing techniques.

140 WELDING NON-FERROUS METALS 2 Units

Prerequisite: Welding Technology 103.

Lecture: 1 hour

Laboratory: 3 hours

Welding non-ferrous metals with the electric arc, oxygen-acetylene, and MIG and TIG processes.

145 METAL FABRICATION

3 Units

Prerequisite: Welding Technology 103 and Welding Technology 110.

Lecture: 1 hour Laboratory: 6 hours

Project-oriented course designed to give students experience in building or modifying frames, chassis and support equipment. Aspects of layout, quality control, appearance and utility will be emphasized, as well as cost estimation.

160 PRACTICAL LABORATORY

RATORY 2 Units

Prerequisite: Welding Technology 103. Laboratory: 6 hours

The student shall gain practical experience by working on an individual project (including certification projects). Emphasis on quality, appearance and function.

May be repeated one time.

WORK EXPERIENCE

95 OCCUPATIONAL WORK EXPERIENCE (ALTERNATE TERM PLAN) 1-8 Uni

Prerequisite: Employment approved by Work Experience Coordinator. Must have successfully completed 7 units of other coursework at Columbia College prior to enrollment. Between each reenrollment in the Alternate Term Plan and before transferring from a regular Work Experience Program to the Alternate Term Plan an additional 7 units of other coursework must be completed.

50 hours of paid employment equals 1 unit of credit.

40 hours of unpaid employment equals 1 unit of credit.

Provides students with vocational learning opportunities through quarters of full-time employment alternated with quarters of instruction. The student employment must be related to educational or occupational goals.

May be repeated for a maximum of 24 units of credit.

97 GENERAL WORK EXPERIENCE 1-5 Units

Prerequisite: Employment must be approved by Work Experience Coordinator and concurrent enrollment in Work Experience coordinating class. Must be enrolled in at least seven units including Work Experience. During Summer Session must be en-

97 (continued)

rolled in at least one other course, 50 hours of satisfactory paid employment equals one quarter unit.

40 hours of satisfactory non-paid work equals one quarter unit.

Provides students an opportunity to experience supervised employment in order to acquire desirable work habits and attitudes and to develop career awareness. The student's employment need not be related to the college program or occupational goal.

May be repeated for a maximum of 9 units of credit.

98 OCCUPATIONAL WORK EXPERIENCE

-6 Units

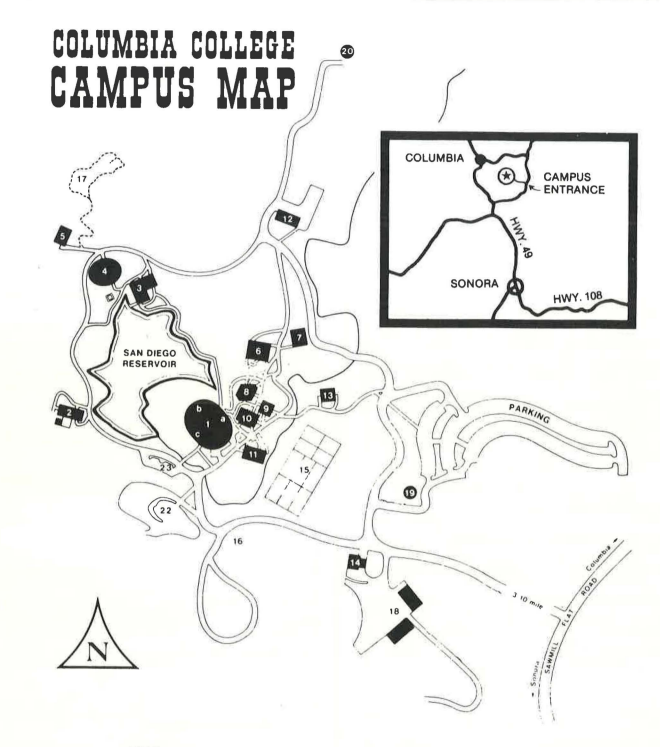
Prerequisite: Employment must be approved by Work Experience Coordinator and concurrent enrollment in Work Experience coordinating class. Must be enrolled in at least seven units including Work Experience. During Summer Session must be enrolled in at least one other course.

50 hours of satisfactory paid employment equals one quarter unit.

40 hours satisfactory non-paid employment equals one quarter unit.

Provides students occupational learning opportunities through supervised employment. The student's employment must be related to educational or occupational goals.

May be repeated for a maximum of 24 units of credit, less any units earned in Work Experience 95 or 97.



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 a) Admission Information b) Library c) President's Office
- 2 Creative Arts Center, Rm. 200*
- 3 Physical Science Center, Rms. 300-302*
- 4 Biological Science Center, Rms. 350-360*
 5 Forestry and Natural Resources Center, Rms. 310-312
- 6 Interdisciplinary Center, Rms. 400-403*
- 7 Health Occupations Center, Rms. 500-501*
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- 8 Forum, Rm. 600
- 9 Seminar Building, Rms. 610-611
- 10 General Education, Rms. 620-62211 Business Education Center, Rms. 700-702*
- 12 Heavy Equipment Center, Rm. 800*

- 13 Physical Education Center, Rm. 900*
- 15 Tennis Courts
- 16 Judge Ross Carkeet Community Park 17 Nature Trail
- 18 Warehouse, Shipping, Receiving, and Maintenance
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- 20 Astronomy Dome
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