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 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 Junior College will, therefore, involve each student in opportunities for developing his 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, but with him and by him.
FALL QUARTER 1976

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August 2 Application for Admission and Transcripts for Day Students Should Be on File
August 9 Beginning Advisement for Fall Quarter for New and Former Students
August 23 Registration Commences for Students Taking Evening Classes Only
September 10 Day Registration for Fall Quarter
September 13 Instruction Begins
September 17 Last Day to Enter a Class
September 27 Deadline for Filing Intent to Graduate for Fall Quarter
November 11 Veterans’ Day Holiday
November 25-26 Thanksgiving Holiday
Dec. 7, 8, 9, 10 Final Examinations
Dec. 13-31 Christmas Recess

WINTER QUARTER 1977

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November 5 Application for Admission and Transcripts for Day Students Should Be on File
November 15 Beginning Advisement for Continuing Students for Winter Quarter
November 22 Beginning Advisement for Winter Quarter for New and Former Students
November 22 Registration Commences for Students Taking Evening Classes Only
December 10 Day Registration for Winter Quarter
January 3 Instruction Begins
January 7 Last Day to Enter a Class
January 17 Deadline for Filing Intent to Graduate for Winter Quarter
February 11 Lincoln Day Holiday
February 21 Washington Day Holiday
Mar. 24, 25, 28, 29 Final Examinations
Mar. 30, 31, Apr. 1 Spring Recess

SPRING QUARTER 1977

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March 1 Application for Admission and Transcripts for Day Students Should Be on File
March 14 Beginning Advisement for Continuing Students for Spring Quarter
March 14 Registration Commences for Students Taking Evening Classes Only
March 21 Beginning Advisement for Spring Quarter for New and Former Students
March 29 Day Registration for Spring Quarter
April 4 Instruction Begins
April 8 Last Day to Enter a Class
April 18 Deadline for Filing Intent to Graduate for Spring Quarter
May 23 Beginning Advisement for Continuing Students for Fall Quarter
May 30 Memorial Day Holiday
June 13, 14, 15, 16 Final Examinations
June 17 Graduation

SUMMER SESSION 1977

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May 23 Advisement for All Students
June 6 Registration Commences for Summer Session
June 27 Instruction Begins
June 29 Last Day to Enter a Class
July 4 Independence Day Holiday
July 29 Five Week Summer Session Ends
August 1-Sept. 2 Various Special Short Courses Offered during This Period
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A Guiding Principle...

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.
QUESTIONS OF INTEREST

Who May Attend Community College?
By State law, community colleges are open to high school graduates and other persons 18 years of age or older who can profit from instruction.

Am I Eligible to Attend Columbia Junior College?
Any legal resident of the Yosemite Junior College District is eligible to attend Columbia Junior College. All persons 18 years of age and older have the legal right to establish their own residence for purposes of admission.
Students living in an area not affiliated with a community college district are eligible to attend Columbia.
Residents of other community college districts may attend Columbia when they have obtained an attendance permit from their community college district of residence. (Page 17)

May International Students Attend Columbia?
Yes, Columbia welcomes international students provided they have proper visas, show financial responsibility including health and accident insurance, and meet other educational requirements. (Page 21)

Why Should I Read the College Catalog?
The catalog is the official document of the College. It sets forth policies, rules, and regulations of the institution. It is a guide for the services available to the student, provides information about the College, suggestions for course planning in order to determine graduation requirements, and descriptions of all courses. Catalogs may be purchased from the Manzanita Bookstore.

Which Catalog May I Follow?
Generally, you will follow the catalog in effect at the time of admission. However, you may choose to follow requirements of any subsequent catalog in effect during your enrollment at Columbia Junior College.

Are There Tuition Costs at Columbia?
There is no tuition fee for California residents.
Nonresidents of California, including International students, are required to pay an out-of-state tuition fee of $25.00 per unit.

Students will be charged for no more than a maximum of 15 units each quarter.

How Much Will Books and Supplies Cost at Columbia?
Cost of books and educational supplies varies with the type of program the student is pursuing. Textbook and supply costs normally range from $50 to $75 per quarter. Some programs may be more expensive, others less.

How Can I Regain Some of My Textbook Investment?
The College-operated Manzanita Bookstore will buy back certain textbooks which will be reused in courses the following quarter. The trade-in price will depend on the condition, original cost, and resale value.

Does the Bookstore Make a Profit?
The Manzanita Bookstore is not in business to make a profit. Its function is to provide textbooks and quality educational supplies at the lowest possible price for students and faculty of Columbia Junior College. The cost of textbooks and supplies is primarily dictated by the firms that supply these materials. Any profits that may accrue from the bookstore operation are allocated to support student services and activities.

Are There Any Other Educational Expenses?
Again, this 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 insurance and/or special clothing such as some physical education classes. Special activity or field trip classes may require additional expenses. A health fee is assessed all day students each quarter. All fees are non-refundable and are due at the time of registration. These fees are indicated in the class schedule for each quarter.

What Kind of Living Accommodations Are Available?
There are no residence halls or dormitories on the campus at this time. Students must make their own arrangements for housing within the community. Listings of rooms, apartments, and houses are posted in the Admissions and Records Office.
How Much Should I Pay for Living Expenses?
The following cost breakdown for 9 months is used as a guide for single students:

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<th>Necessary Materials</th>
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<tr>
<td>Meals and Housing</td>
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<td>150</td>
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<tr>
<td>Personal Expenses</td>
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<td>1300</td>
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<td>and Transportation</td>
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<td><strong>$1900</strong></td>
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Will There Be Bus Transportation to the Campus?
Bus transportation is provided to students along routes in Tuolumne and Calaveras Counties. Information concerning bus schedules may be obtained in the Admissions and Records Office.

Are College Classes Available in Locations Other Than On The Campus?
The College, in an endeavor to meet student needs, offers a wide variety of classes in many locations throughout the community. These classes may meet in non-conforming facilities.

Are Scholarships or Student Loans Available?
Several scholarships, grants and student loans have been established. As more civic groups and organizations realize the need, it is anticipated additional loans and scholarships will become available.
Contact the Counseling Office for further information. (Page 27)

Where Can I Find Out About Job Placement?
The Placement Office maintains a list of job vacancies for students. This includes jobs reported by local employers and vacancies for student help on campus. On-campus jobs may include positions as library, bookstore, groundsman and laboratory assistants and part-time clerical helpers for College offices and faculty. (Page 26)

How Can A Counselor Assist Me?
Counselors are available to assist students with schedules, personal and social problems, housing, financial assistance, scholarships and general academic progress.

Is Evening Counseling Available?
Counseling and academic advisement is also available to evening students. Evening students needing counseling should inquire at the Admissions and Records Office.

Who Is My College Advisor?
Your college advisor is a faculty member who can help you design your program of study, assist in quarterly course planning and is available to discuss your academic progress throughout your tenure at Columbia.

How Will My Advisor Be Selected?
Your college advisor will be assigned on the basis of your intended program of study. Major advisors are selected on the strength of their experience in a particular specialty. They may have pursued a similar major, or they may have other experience in the field of study.

What is a College Major?
The college major is a suggested course of study for the attainment of special knowledge for an occupational or transfer study program. The major is designed to provide the necessary skills and information for the achievement of your individual educational goals.

Must I Select a Major?
You need not select a major prior to starting at Columbia Junior College. However, because many professional and occupational programs require specialized courses of study, it is desirable to select the major as soon as possible.

Who Will Help Me Select a Major?
If you have an idea about the occupation you would like to follow, the counselors or advisors can help you decide upon the most suitable major course of study. In the event you have not made any decisions, it is suggested you discuss your program with the counselors.

What If I Decide to Change My Major?
The choice of a college program of study or major is a decision to be made by the individual student. No one will insist you pursue a given major course of study. If you decide to change your major, talk with your advisor, and he will make suggestions as how to best pursue your goals.

What Courses Are Required For a Major?
The courses required for different majors may be obtained from your Advisor or from the Admissions and Records Office.
What Are Transfer Courses?
Courses numbered 100 and above are designated baccalaureate level 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 0-49 are non-credit courses. Courses numbered 180 cover special topics and are intended for transfer. See page 54 for more information on these courses. If you know to which college you intend to transfer, it is wise to obtain a current catalog from that college. Your course of study at Columbia should be designed to coincide with that transfer institution. Your advisor can help you if you have questions. (Page 44-51)

What Is a Prerequisite? Why Do Some Classes Have Prerequisites?
A prerequisite is a requirement prior to entering certain courses. Prerequisites are intended to ensure you have sufficient preparation before entering a course to allow for a reasonable chance of success. (Page 31)

May Students Take Both Day and Evening Classes?
Classes are scheduled during day and evening as part of the total College program. Any student may select courses from the Schedule of Classes regardless of time of day the course is offered.

What Is The Learning Skills Center?
The Learning Skills Center offers individualized learning programs designed to enhance the background of any student. It doesn’t matter if you are an honor student wanting to brush up on vocabulary and reading skills or someone who needs help in mastering the skills of reading, writing, spelling, and math. Flexible scheduling will allow you to come in anytime your schedule permits and will also allow you to enter any course of instruction at any time and develop your abilities.

What is Work Experience?
Cooperative Work Experience is offered under a State approved District plan. Its purpose is to provide a bond between the student's educational and employment experience to develop quality performance. Employment need not be paid. Students are required to enroll in and complete a minimum of eight units per quarter including those earned for Work Experience during the regular academic year, and six units during Summer Session. Consult the Work Experience office for additional information.

Is Career Information Available?
The college maintains a career information library to assist students in planning their career goals. Counselors are available to aid in career decision-making. This may include interest and aptitude testing when appropriate.

Is There a Student Association?
All students are members of the Associated Students of Columbia Junior 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.

Are There Student Activities?
The College philosophy states that the type and extent of student activities should be developed by the student body rather than by the College. Clubs, discussion groups, or committees may be created by individual student initiative through mutual involvement of the Student Government and College staff consistent with district policy and College procedures. Columbia is your community college and will be responsive to your interests.

Why Should I Become Active in Student Affairs?
There are a number of reasons for becoming active in student affairs. College life should be a time of becoming aware of your society and developing an involvement with your society. Columbia is your school, and the more you become active in your school affairs the more Columbia becomes the kind of institution you want to attend. The faculty looks to the student body for the types of student activities desired.

How Can I Go About Starting a Student Activity?
First of all, you should discuss your ideas with your fellow students and formulate a plan that you would like to see in operation at Columbia. The Student Activities Office will help in the recommendation of a faculty member as advisor who will help you inaugurate a sound program. You are urged to pursue the development of important co-curricular activities and become personally involved.

Does the College Have Inter-Collegiate Athletics?
The College participates in the Central Conference in Cross Country, Volleyball, Basketball, Golf, and Tennis. In Skiing the
College is a member of the Pacific Coast Inter-Collegiate Ski Conference.

**Does the College Offer A Summer Session?**
Yes. Summer Session offerings are generally scheduled for five weeks, but many courses are offered in shorter blocks of time throughout the summer. Every attempt is made to offer a balanced curriculum including courses which are necessary for transfer and vocational credit as well as those kinds of courses which capitalize on the unique environment surrounding the College.

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**A Guiding Principle . . .**

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.
ADMISSIONS

Eligibility
Graduates of accredited high schools, persons holding a Certificate of Proficiency, or those persons 18 years of age or older who are able to profit from instruction and who meet the residence requirements are eligible for admission to Columbia Junior 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 student should request the previous colleges of attendance to mail transcripts directly to Columbia Junior 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 Junior College if he meets one of the following residence requirements:

1. Is a legal resident of the Yosemite Junior 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 legal resident of another California community college district and presents a proper permit from that district to attend Columbia Junior College.
4. Is a student whose legal residence is in another state and pays the out-of-state fee.
5. Is an international student who complies with special admission requirements and pays the non-resident fee.

Admission of Non-resident Students
Columbia Junior College accepts students who are residents of other states if they meet all admission requirements. An adult is a non-resident if he has not resided in California for one year prior to the opening date of the quarter. A minor’s residence is the same as that of his parents or legal guardian.

Residency determination dates for 1976-77 are September 13, 1976, for Fall Quarter; January 3, 1977 for Winter Quarter; April 4, 1977 for Spring Quarter; and June 27, 1977 for Summer Session. See page 8 pertaining to expenses for out-of-state tuition. Questions regarding determination of residency should be referred to the Admissions and Records Office.
Interdistrict Attendance Permits

The Yosemite Junior College District, under the provisions of the education code of the State of California, has issued a Notice of Restriction of Attendance to each community college district in California.

Students residing in other community college districts may attend Columbia Junior College under specific terms of interdistrict attendance agreements. Agreements may be negotiated and permits issued when it is demonstrated to be in the best interest of the student or necessary for his educational objectives to attend a college other than in his district of residence.

The Notice of Restriction of Residence applies to the following California Community College Districts:

- Allan Hancock Community College District
- Antelope Valley Jt. Community College District
- Barstow Community College District
- Butte Community College District
- Cabrillo Community College District
- Cerritos Community College District
- Chaffey Community College District
- Citrus Community College District
- Coachella Valley Community College District
- Coast Community College District
- Compton Community College District
- Glendale Community College District
- Grossmont Community College District
- Hartnell Joint Community College District
- Imperial Community College District
- Kern Community College District
- Lassen Community College District
- Long Beach Community College District
- Los Angeles Community College District
- Los Rios Community College District
- Marin Community College District
- Mendocino County Community College District
- Merced Community College District
- Monterey Peninsula Community College District
- Mount San Antonio Community College District
- Mt. Jacinto Junior College District
- Napa Community College District
- North Orange County Community College District
- Oceanside - Carlsbad Community College District
- Palo Verde Community College District
- Palomar Community College District
- Pasadena Area Community College District
- Peralta Community College District
- Rancho Santiago Community College District
- Redwoods Community College District
- Rio Hondo Community College District
- Riverside Community College District
- Saddleback Community College District
- San Bernardino Community College District
- San Diego Community College District
- San Francisco Community College District
- San Joaquin Delta Community College District
- San Jose Community College District
- San Luis Obispo County Community College District
- San Mateo Community College District
- Santa Barbara Community College District
- Santa Clarita Community College District
- Santa Monica Community College District
- College of the Sequoias Community College District
- Shasta-Tehama-Trinity Jt. Community College District
- Sierra Joint Community College District
- Siskiyou Joint Community College District
- Solano County Community College District
- Sonoma County Junior College District
- South County Joint Community College District
- South Lake Tahoe Community College District
- State Center Community College District
- Sweetwater Community College District
- Ventura County Community College District
- Victor Valley Community College District
- West Hills Community College District
- West Kern Community College District
- West Valley Community College District
- Yuba Community College District

Admission Procedures

Students who desire admission to Columbia Junior College are to complete and return application forms to the College Admissions and Records Office. Application forms are available from Columbia Junior College, high school counselors in the Yosemite Junior 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.

Applications should be submitted no later than four weeks prior to the beginning of each quarter. A local address must be submitted before completion of registration.
Readmission
A student who plans to return to Columbia Junior College after an absence of one calendar quarter or more must file an application for readmission. Transcripts are required if the student has attended another college since last attending Columbia Junior College.

Notice of Acceptance
New and former day students will be notified officially of their counseling appointment after all application forms and documents have been received. Early counseling 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. 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.

Accident Insurance
Insurance coverage is required in a few selected classes where the type of activity is such as to make this advisable. Classes where this requirement is in effect are so designated in the schedule of classes.

Late Registration
The last day to enter a class is the fifth day of instruction of each quarter, except upon approval of the instructor. Late registrants are required to make up course work missed.

Admission After Disqualification
A student disqualified from Columbia or any other college may petition for admission one year after disqualification. A student unable to maintain a “C” average may be permanently disqualified. Petitions must be submitted to the Dean of Student Services no later than four weeks prior to the quarter for which admission is being requested.

Admission of International Students
In the belief that students from abroad make significant contributions to the college community while preparing for leadership roles in their home countries, Columbia Junior 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 must complete the following requirements before a Notice of Acceptance will be authorized:
1. Submit official transcripts, translated into English, of all high school and college work attempted.
2. Take LADO or TOEFL test if from a non-English speaking country. Results of the test are to be forwarded to Columbia Junior College.
3. Have a physician complete a Report of Medical History and Health Evaluation. The report shall be in English and returned to the College.
4. Purchase a comprehensive accident and health insurance policy. This policy may be obtained through the Admissions and Records Office.
5. Furnish evidence of satisfactory financial support. This may be accomplished by a guarantee of a sponsor residing in the College area.

These requirements must be completed by August 1. 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, may take community college courses during the academic year. High school students desiring to take summer school courses must have completed their junior year. 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.
A Guiding Principle . . .

The College shall be characterized by its flexibility in meeting student needs. Every facet of the institution shall expect and promote this quality.
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 an overall 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, both day and evening, on an appointment or drop-in basis. Services provided include assistance with academic planning, determining vocational goals, and resolving personal and social problems. When appropriate, counselors may refer students to other services provided by the College or other agencies.

Faculty Advisement Program
Each student will be assigned a faculty advisor to:
(1) discuss educational objectives.
(2) plan a study program.
(3) assist in registration procedures.
(4) evaluate academic progress.
The advisement program is an on-going service and students are encouraged to meet with their advisors frequently. Scheduled student-advisor conferences are held prior to the beginning of each quarter to allow continuing students an opportunity to plan a program of study for the next quarter.

Testing Services
The College offers testing services to students requiring evaluation of their academic potential, occupational interests, or general ability. Students may be referred for individual or group testing by instructors, advisors, or counselors. Testing services also are available at the Counseling Office upon individual student request. Columbia Junior College serves as a General Educational Development (GED) Testing Center to provide tests of high school equivalency.
**Student Insurance**

Broad coverage student health and accident insurance is not carried by the College or District. Students who desire individual protection may make arrangements in the Business Office. A list of programs and activities that require approved health and accident insurance may be obtained from the Admissions and Records Office.

**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 telephoned request.

**Privacy Rights of Student**

All student records of Columbia Junior 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 rights of access and challenge.

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


**Student Identification Cards**

Student Identification Cards will be issued at the time of registration. Student Identification Cards are required for checking out library books and audio visual equipment and materials.

**Student Employment**

Employers are encouraged to report job openings with the Placement Office where listings of student employment opportunities are maintained. Students seeking employment should register with the Placement Office.

**Financial Aids**

Students who need financial assistance to defray college expenses may be eligible for funds under the College Work Program, National Direct Student Loans, Educational Opportunity Grants, Basic Educational Opportunity Grants, or Extended Opportunity Programs and Services (EOPS). These funds are administered by the College Financial Aids Office.

Applications for the above funds are required to determine financial need. Besides the College application, the student may submit either the College Scholarship Service form or the American College Testing (ACT) form. These are available in the Financial Aids Office.

Applications for applying for Federally Insured Student Loans may also be obtained in the Financial Aids Office.

**Scholarships**

To assist students with their college expenses, grants of money are handled through the Columbia Junior College Scholarship Fund and the Counseling office. Service clubs, community organizations and individuals are encouraged to provide this financial aid and may specify the criteria for their scholarships. Students are encouraged to apply for consideration for scholarships.

**Health Services**

A variety of health services are available to all day 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 immediately 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 is charged for health services payable at the time of registration.

**Transportation**

Bus transportation is provided to students along routes in Tuolumne and Calaveras Counties.
Veterans Affairs
Students who are eligible to apply for Federal and State educational benefits for veterans should contact the Financial Aids 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.

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 improvement, 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 may serve as advisors to foster and help the student body in the inauguration of activities. Students are urged to become actively involved in the introduction and organization of activities.

A Guiding Principle...
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 methodological advances which appear to have promise.
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 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 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 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 with the Dean of Instruction's permission when in the instructor's judgement 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.
Once a course is made a part of the student’s program of attendance, his achievement in the course will be recorded on his permanent transcript of record by one of the following symbols:

A — Excellent  
B — Good  
C — Average  
D — Passing  
F — Failure  
W — Withdrawal at any time for not meeting course objectives.  
I — Incomplete  
CR — Credit  
NC — No Credit  
N — No Grade (Did not meet course objectives: recommended re-enroll in course)  
O — Ungraded Class

Auditing a Course
California Community Colleges do not permit auditing.

Grading Scale
Columbia Junior College uses the following system of grade points in 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 — Not included in computing grade point average.

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

\[
\text{GPA} = \frac{\text{Total grade points earned}}{\text{Total quarter units attempted}}
\]

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:

\[
\begin{align*}
5 \text{ units A} \times 4 &= 20 \text{ grade points} \\
4 \text{ units B} \times 3 &= 12 \text{ grade points} \\
3 \text{ units C} \times 2 &= 6 \text{ grade points} \\
2 \text{ units D} \times 1 &= 2 \text{ grade points} \\
2 \text{ units F} \times 0 &= 0 \text{ grade points}
\end{align*}
\]

\[
16 \text{ units} \quad 40 \text{ grade points}
\]

\[
\text{GPA} = \frac{40 \text{ grade points}}{16 \text{ units attempted}}
\]

The result in this example is a GPA of 2.50.

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

Repetition of Courses
Courses may be repeated only to improve a grade of D, F, N, CR, or NC except as otherwise noted.

When repeating a course in which a “D” or “CR” 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”, “N”, or “NC” grades were earned, the new grade, grade points, and units for the course will be recorded.

Courses completed with a grade of “C” or better may not be repeated for the purpose of raising the grade.

Incomplete Grades
An incomplete grade (“I”) may be given for an approved reason if a student does not complete all course requirements. Responsibility for removal of incomplete grades within the time granted by the instructor rests with the student.

Incomplete grades not made up within one quarter will be
automatically changed to a "W", unless the instructor has authorized additional time.

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.

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:
(1) 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
A CR/NC grade may be arranged with the instructor at any time during the quarter prior to the final class meeting for the course. With the exception of Work Experience courses, a maximum of 21 "CR" units may be counted toward graduation requirements. Credit for a course in which "CR" was earned may be converted to a letter grade by repeating the course or challenging the course by examination. CR/NC units are not computed in determining a student's GPA.

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:
(1) 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 Junior 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 Junior 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 case may request a waiver from the instructor of the course and the Dean of Students.

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. If the student passes the examination, the grade will be recorded on his record at the end of the quarter. If he does not pass, he may continue in the regular class.
Certificate Programs
Columbia Junior College offers certificate programs in the following vocational areas:
- Drafting
- Fire Science
- Forestry Technology
- Heavy Equipment
- Hospitality Management
- Natural Resources Technology
- Office Occupations
- Real Estate
- Supervision
- Teacher Aide
- Vocational Nursing

Information pertaining to the actual courses needed to complete the certificates may be obtained from the instructors in the above areas or in the Admissions and Records Office.

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 service and an honorable discharge will receive:

- **Military Service**
  Three quarter units.

- **Military Service Schools**
  Credit for military service schools in accordance with credit recommendations published by the American Council on Education.

United States Armed Forces Institute (USAFI)
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 Junior 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 Junior College.

Student Load
A student who desires to carry more than 17 units must secure approval from his advisor. 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.

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. After the fifth day of instruction courses or units may not be added without consent of the instructor.

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 his program of attendance without a grade being recorded.

A grade of "W" will be recorded when the student withdraws from a course or the college at any time prior to the scheduled final examination for the course. When dropping a course, it is necessary for the student to inform the instructor of the class.

Attendance
Students are responsible to make 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
Final examinations are held at the end of each quarter. Students are
responsible for taking final examinations at the time scheduled un­
less 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 3.5 or better in all college work are awarded the
Associate in Arts degree With Distinction.
Students whose cumulative Grade Point Average is between 3.3
and 3.5 are awarded the Associate in Arts degree With Honors.
Each quarter a list of student names is published to recognize
scholarship in at least 12 units of work. Students whose grade
point average is between 3.0 and 3.74 are acknowledged on the
Dean’s list.
Students whose grade point average is between 3.75 and 4.0 are
recognized as Scholars of Distinction by the President.

Scholarship Reports
Grade reports are made after the end of each quarter. If the student
wishes to obtain a current progress report, he 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 33.
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 Junior College is
to ensure that students who are deficient in scholastic achievement
will receive special advisement.

A student whose cumulative Grade Point Average falls below 2.0 at
the end of any quarter will be placed on academic probation.

Status While on Probation
Probationary students will be limited to a unit load recommended
by their advisor.
Students who have attempted 45 quarter units in three quarters as a
full-time student and whose percentage of "W"s is 30% or more
will be placed on probation.
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 probation when his
cumulative Grade Point Average is 2.0 or better.

Disqualification
A student on academic probation may be disqualified under either
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.
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 year 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 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
during the quarters under consideration.
(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 has extenuating circumstances worthy of consideration, he may request the Dean of Student Services to waive the one year period of disqualification.

Conduct
A Code of Student Conduct was adopted by the Yosemite Junior 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 the 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.

Withdrawal From College
It is the student's responsibility to officially withdraw from the college and notify the Admissions and Records Office so that a grade of "W" may be recorded on the permanent record.

Residence Requirement for Graduation
To be eligible to receive the Associate in Arts degree from Columbia Junior College, a student must:

(1) complete at least 15 quarter units of work at a campus of the Yosemite Junior College District, and

(2) be registered in Columbia Junior College during the quarter in which graduation requirements for Columbia Junior College are completed.

Materials and Breakage Costs
In some classes materials and breakage costs must of necessity be borne by the students. Generally, these costs are assessed in those kinds of classes where the materials used become the property of students at the termination of the class. Refer to schedule of classes.
GRADUATION REQUIREMENTS

Columbia Junior College will confer the Associate in Arts degree upon completion of the following requirements:

TOTAL UNIT: Satisfactory completion of 90 quarter units selected from courses listed in the catalog provided that 15 hours of the required units were secured in residence at a campus in the Yosemite Junior College District and registration in Columbia Junior College during the quarter in which graduation requirements for Columbia Junior College are completed.

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

MAJOR: Satisfactory completion of 30 quarter units of study taken in a discipline or in related disciplines.

More than one Associate in Arts Degree may be granted to a student who completed the applicable requirements as well as an additional 15 quarter units in residence.

GENERAL EDUCATION: Satisfactory completion of 23 quarter units of General Education selected from the four categories listed below. A minimum of 3 quarter units must be taken in each category and not more than 9 units in any one category may be counted toward meeting the General Education Requirements. With the exception of General Education Majors, any course listed below which is taken to meet the major requirement may also be used to meet the General Education Requirement within the appropriate category. General Education Majors may not use the same course for both the major and the General Education requirement.

A. HUMANITIES
   Art 101, 110a, 110b, 110c, 120, 155, 163a
   Drama 102, 122, 130, 133a, 133b, 133c, 136, 145, 155, 163a
   English 101b, 110, 111, 117a, 117b, 117c, 133a, 133b, 133c, 136, 146a, 146b, 146c, 149
   Humanities 110, 120, 130
   Music 102, 110a, 110b, 110c, 112, 114.

*Philosophy 101, 102, 103, 105, 108, 110a, 110b, 120
Speech 102, 122

B. SOCIAL SCIENCES
   Anthropology 101a, 101b, 101c, 104, 110, 115
   Business 101, 104, 107, 115a, 115b, 120, 140
   Economics 55, 101a, 101b, 105, 107
   Health Education 101
   History 104a, 104b, 104c, 111, 113, 117a, 117b, 121a, 121b, 133, 149
*Philosophy 101, 102, 103, 105, 108, 110a, 110b
Political Science 101, 110, 115, 125

C. NATURAL SCIENCES
   Biology 59, 60, 100, 110, 111, 115, 120, 121, 125, 130, 131, 140, 151, 155
   Chemistry 100, 101a, 101b, 101c
   Earth Science 59, 100a, 100b, 110a, 110b, 115, 120, 122
   Forestry 101, 110
   Forestry Technology 66
   Health Occupations 110, 112, 114, 116

D. LEARNING SKILLS
   Business 63, 110
   English 51a, 51b, 65, 101a
   Guidance 101
   Mathematics 50, 55, 60, 63, 101, 102, 103, 105, 110, 120a, 120b, 120c, 120d, 120e, 130
   Office Occupations 65, 68
*Philosophy 110a, 110b
Skills Development 50, 60, 61, 62, 70, 80, 87, 88, 90, 92, 95, 98
Speech 101, 115

*These Philosophy courses may be counted toward meeting the General Education Requirements under Humanities, Social Science, or Learning Skills, but only one area per course.

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.

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.
ASSOCIATE IN ARTS DEGREE FOR STATE UNIVERSITY AND COLLEGE TRANSFER

The California State University and College system has established the following campuses:

California State College, Bakersfield
California State University, Chico
California State College, Dominguez Hills
California State University, Fresno
California State University, Fullerton
California State University, Hayward
California State University, Humboldt
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
California State University, San Diego
California State University, San Francisco
California State University, San Jose
California State Polytechnic University, San Luis Obispo
California State College, Sonoma
California State College, Stanislaus

Students may complete their lower division preparation for transfer to one of the state universities or colleges 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 and college has its own academic emphasis and program requirements.

A student who is eligible for direct admission to a state university or college from high school may transfer after he has completed 90 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 or college. Units in excess of 105 may be applied toward fulfillment of requirements in General Education Breadth Requirements, the major, or the minor.

CALIFORNIA STATE UNIVERSITIES AND COLLEGES GENERAL EDUCATION BREADTH REQUIREMENTS

Columbia Junior College has adopted a pattern of General Education Breadth Requirements accepted by the state universities and colleges.

Completion of the pattern satisfies 60 quarter units of General Education at any state university or college. If a state university or college requires more than 60 quarter units, the student may take the additional units after transfer.

Columbia Junior College will certify completion of the pattern of General Education Breadth Requirements in total or in part for students transferring to state universities and colleges.

COLUMBIA JUNIOR COLLEGE PATTERN

NATURAL SCIENCES

A. Biological Science (one course).
   Biology 100. Biology, Man, and Contemporary Society (4).
   *Biology 110. Fundamentals of Biology (4).
   *Biology 111. Principles of Biology (5).
   Biology 115. Heredity and Evolution (4).
   *Biology 120. Fundamentals of Plant Biology (3).
   *Biology 121. Principles of Plant Biology (5).
   *Biology 125. Plant Taxonomy of the Sierra Nevada (4).
   *Biology 140. Introductory Human Anatomy (4).
   *Biology 151. The Terrestrial Environment (4).
   *Biology 155. The Aquatic Environment (3).

B. Physical Science (one course).
   *Chemistry 100. Fundamentals of Chemistry (4).
   *Chemistry 101a, 101b, 101c. General Chemistry (5) (5) (5)
   *Earth Science 100a, 100b. Survey of Earth Science (3) (3).
Earth Science 110b. Historical Geology (4).
Earth Science 115. Mineralogy (5).
Earth Science 120. General Astronomy (3).
(When taken with Earth Science 121, Astronomical Viewing (1), counts as a laboratory science).
Earth Science 122, Space Science (3).
*One laboratory science selected from area A or B.

SOCIAL SCIENCES

A. American History and Institutions (any sequence).
   Constitutional Government (4) (1-5).
2. History 117a, 117b. United States (5) (5).
3. History 117a or 117b. United States and Political Science 101.
   Constitutional Government (5) (1-5).

B. Psychology (one course).
   Psychology 101a, 101b, Introduction to Psychology (5) (5).
   Psychology 103. Social Psychology (5).
   Psychology 105, Physiological Psychology (5).
   Psychology 130. Personal and Social Adjustment (5).

C. Additional Social Sciences (one course).
   Anthropology 101a, 101b, 101c. Introduction to Anthropology (5) (5).
   Anthropology 115. Indians of North America (5).
   Economics 105. Topics in Economics (3).
   Economics 107. Consumer Economics (3).
   History 104a, 104b, 104c. World Civilization (4) (4) (4).
   History 111. Asia (4).
   History 113. China (4).
   History 121a, 121b. California (3) (3).
   History 149. The Mother Lode (3).
   Political Science 110. American Political Thought (4).
   Political Science 115. International Relations (4).
   Political Science 125. Comparative Political Systems (4).
   Social Science 140. Human Sexual Behavior (5).
   Sociology 101. Man and Society (5).
   Sociology 102. American Social Patterns. (5).
   Sociology 110. Deviance and Conflict (5).
   Sociology 111. Crime and Delinquency (4).
   Sociology 112. Family, Marriage and the Individual (4).

HUMANITIES

A. Literature and Philosophy (one course).
   Art 120. Recent Art and Philosophy Since 1945 (4).
   Art 155. Survey of Technical Theatre (3).
   Art 163a. Puppetry (4).
   Drama 133a, 133b, 133c. Dramatic Literature (4) (4) (4).
   Drama 136. Playwriting (5).
   Drama 155. Survey of Technical Theatre (3).
   Drama 163a. Puppetry (4).
   English 110. Creative Writing (5).
   English 111. Film Appreciation (4).
   English 117a, 117b, 117c. Literature of the United States (4) (4) (4).
   English 133a, 133b, 133c. Dramatic Literature (4) (4) (4).
   English 136. Playwriting (5).
   English 146a, 146b, 146c. Survey of English Literature (4) (4) (4).
   English 149. California Literature (5).
   Humanities 110. Current Religious Movements (3).
   Humanities 120. America's Religious Heritage (3).
   Humanities 130. World Religious Consciousness (3).
   Philosophy 101. Knowledge and Reality (4).
   Philosophy 102. Ethics and Religion (4).
   Philosophy 103. Values in Politics and Esthetics (4).
   Philosophy 105. Perspectives in Philosophy (4).
   Philosophy 108. Humanistic and Scientific Thought (4).
   Philosophy 110a, 110b. Logic (4) (4).
   Philosophy 120. Recent Art and Philosophy Since 1945 (4).

B. Fine Arts (one course).
   Art 101. Art Appreciation (3).
   Art 110a. History of Art: Ancient and Medieval (3).
   Art 110b. History of Art: Renaissance and Baroque (3).
   Art 110c. History of Art: 19th and 20th Century (3).
   Drama 102, Oral Expression and Interpretation (5).
   Drama 130. Drama Appreciation (3).
   Music 102. Introduction to Listening (4).
   Music 110a, 110b, 110c. Survey of Music History and Literature (5) (5) (5).
   Speech 102. Oral Expression and Interpretation (5).

BASIC SUBJECTS

A. Communications (all courses).
   English 101a, 101b, Reading and Composition (5) (5).
ADDITIONAL REQUIREMENTS

A. Electives: additional units to complete the 60 units of General Education Breadth Requirements may be selected from courses listed in the above categories or any of the following:

1. Math (Math 101 or above)
2. Foreign Language (other than Spanish 100abc)
3. Health Education 101
4. Physical Education

TOTAL GENERAL EDUCATION BREADTH REQUIREMENTS 60 units.

ASSOCIATE IN ARTS DEGREE FOR 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 in Arts degree and enter the University of California with junior standing, a student should complete at least 90 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 eligible for direct admission to the University from high school may transfer at the end of any quarter with a cumulative Grade Point Average of 2.0 ("C") or better.

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 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 a 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 advisor, determine the proper courses needed to fulfill breadth requirements. The Admissions and Records Office maintains a collection of University catalogs for student reference.

ASSOCIATE IN ARTS DEGREE FOR 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 Junior College. The student should consult with his advisor for guidance.
This 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 recommended educational progress.
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 graded 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 Community 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 subjects.
2. 180 Courses: Special Topics
Lecture 1-6 hours for 1-6 units of credit.
Prerequisites: None, unless the Area faculty establishes one for the topic selected. This will be so designated on the quarterly Schedule of Classes. Seminars in which a particular topic in a discipline (such as History) is treated with indepth 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. 180 Courses may be repeated for credit with different topics only. These courses may transfer for elective credit but will not fill requirements.
3. 185 Courses: Interdisciplinary Studies—Special Topics
Lecture 1-6 hours for 1-6 units of credit.
Prerequisites: None, unless the Area faculty establishes one for the topic selected. This will be so designated on the quarterly Schedule of Classes. Seminars in which a particular topic in an Area (such as Social Sciences) is treated with indepth 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. 185 Courses may be repeated for credit with different topics only.
4. 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 34 for conditions, limitation.)

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 with the Dean of Instruction's permission when, in the instructor's judgement, the student has adequate preparation to satisfy the course objectives.

Credit Value
The number in parenthesis after the course title indicates the unit credit value of the course. Courses listed in this catalog are described in quarter units. One and one-half quarter units equal 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.
101abc. Introduction to Anthropology (5) (5) (5)

(a) Physical
Lecture 5 hours.
Man and his evolutionary history with emphasis on recent developments; primatology; the fossil sequence beginning with pre­man through the Paleolithic era to his domestication of plants and animals and the dawn of civilization. Race. Man's cultural adaptations resulting from his biological and genetic background.

(b) Cultural
Lecture 5 hours.
Primitive man 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.

(c) Current Problems
Prerequisite. Anthropology 101a or 101b.
Lecture 5 hours.
Intra-specific aggression, territoriality, population control, primate social organization, intra- and inter-species communication, and the present and future trends in social organization, war, religion, and cultural change.
May be repeated one time for credit.

110. Introduction to Archaeology (3)
Prerequisite. Anthropology 101a or 101b.
Lecture 2 hours.
Laboratory 3 hours.
Development of archaeology as an anthropological study; objectives and methods of modern archaeology; a review of archaeological projects in North and South America. Archaeological methods, techniques and site survey methods under field conditions. Basic laboratory and museum techniques. Preparation of an archaeological site report. Field trips may be required.

115. Indians of North America (5)
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.

120. Miwok Culture and Survival Arts
Lecture 2 hours.
Laboratory 3 hours.
Introduction to the history and culture of the Sierra Nevada Miwok Indians. Exploration of hunter-gatherer survival arts.

APPRENTICE CARPENTRY

The Apprentice Carpentry Program is conducted in accordance with State Apprenticeship laws. The apprentice serves for a four-year period, the first three months of which are probationary. Apprentice training consists of full-time employment supplemented by related classroom instruction. The apprentice will be required to meet 4 hours by arrangement each month in addition to classroom schedules. Students whose work or attendance is not satisfactory may be dropped from the program by recommendation of the Joint Apprenticeship Committee. The College grants credit for the successful completion of the program.
The Associate in Arts degree may be earned, in addition to the completion of the apprenticeship training program, by fulfilling the Graduation Requirements listed on pages 44 and 45.
Non-apprentices who wish to enroll in the class for purposes of their own general education may do so.

101abc. Apprentice Carpentry (3) (3) (3)
(a) Lecture 3 hours.
Prerequisite. Apprentice Carpentry 101abc.
(b) Lecture 3 hours.
Prerequisite. Apprentice Carpentry 102a.
(c) Lecture 3 hours.
Prerequisite. Apprentice Carpentry 102b.

102abc. Apprentice Carpentry (3) (3) (3)
(a) Prerequisite. Apprentice Carpentry 101abc.
Lecture 3 hours.
(b) Prerequisite. Apprentice Carpentry 102a.
Lecture 3 hours.
(c) Prerequisite. Apprentice Carpentry 102b.
Lecture 3 hours.
Simplified framing, framing tables, sheathing, and insulation.
103abc. Apprentice Carpentry
(a) Prequisite. Apprentice Carpentry 102abc.
    Lecture 3 hours.
(b) Prequisite. Apprentice Carpentry 103a.
    Lecture 3 hours.
(c) Prequisite. Apprentice Carpentry 103b.
    Lecture 3 hours.
    Interior and exterior trim, stair layout, blueprint reading, and advanced
    framing techniques.

104abc. Apprentice Carpentry
(a) Prequisite. Apprentice Carpentry 103abc.
    Lecture 3 hours.
(b) Prequisite. Apprentice Carpentry 104a.
    Lecture 3 hours.
(c) Prequisite. Apprentice Carpentry 104b.
    Lecture 3 hours.
    Heavy timber construction, reinforced concrete form work; blueprint
    reading, and estimating.

106abc. Watercolor
(a) Introductory
    Studio 3 - 6 hours.
    Introduction to basic techniques and problems of transparent
    watercolors.
(b) Advanced
    Studio 3 - 6 hours.
    Continuation of Art 106a introducing opaque watercolors and various
    experimental techniques.
(c) Special Problems
    Studio 3 - 6 hours.
    Continuation of Art 106ab with emphasis on further experimentation
    and development of personal expression.
    May be repeated for credit.

108abc. Ceramics
(a) Introductory
    Studio 3 - 6 hours.
    Introduction to basic ceramic methods including hand building and
    wheel thrown forms.
(b) Advanced
    Studio 3 - 6 hours.
    Continuation of Art 108a with emphasis on glaze formulation.
(c) Special Problems
    Studio 3 - 6 hours.
    Continuation of Art 108a and 108b with emphasis on personal expres-
    sion and experimentation.
    May be repeated for credit.

ART

All studio art classes earn one unit of credit for two hours of class time.

101. Art Appreciation
Lecture 2 hours.
Laboratory 3 hours.
Introduction to historical and present-day art emphasizing principles
and purposes of various forms of art.

102abcd.Drawing
(a) Basic
    Studio 3 - 6 hours.
    Introduction to perspective, composition, rendering techniques and
    media.
(b) Figure
    Studio 3 - 6 hours.
    Continuation of Art 102a with emphasis on problems of proportion;
    foreshortening, rendering, and composition.
(c) Anatomy
    Studio 3 - 6 hours.
    Study of human anatomy and its application to problems in figure
    drawing.
(d) Life Drawing
    Studio 3 - 6 hours.
    Problems in figure drawing, working from the undraped model.
    May be repeated for credit.
110abc. History of Art  (3) (3) (3)
(a) Ancient and Medieval
   Lecture 3 hours.
   Survey of art history from the Paleolithic Age through the Late Gothic Era.
   Field trips may be required.
(b) Renaissance and Baroque
   Lecture 3 hours.
   Survey of art history from 15th through the 18th centuries.
   Field trips may be required.
(c) 19th and 20th Century
   Lecture 3 hours.
   The background, causes, and evolution of contemporary art.

112abc. Oil Painting  (1.5-3) (1.5-3) (1.5-3)
(a) Introductory
   Studio 3 - 6 hours.
   Basic principles, techniques, and problems of oil painting.
(b) Advanced
   Studio 3 - 6 hours.
   Continuation of Art 112a emphasizing advanced oil painting techniques and problems.
(c) Special Problems
   Studio 3 - 6 hours.
   Study and application of 19th and 20th Century painting techniques to contemporary studio practice.
   May be repeated for credit.

114abcd. Sculpture  (1.5-3) (1.5-3) (1.5-3) (1.5-3)
(a) Introductory
   Studio 3 - 6 hours.
   Basic principles, techniques, and problems of sculpture.
(b) Advanced
   Studio 3 - 6 hours.
   Continuation of Art 114a emphasizing advanced problems and techniques in sculpture.
(c) Special Problems
   Studio 3 - 6 hours.
   Continuation of 114a and 114b with emphasis on experimentation and development of personal expression.
   May be repeated for credit.
(d) Metal
   Studio 3 - 6 hours.
   Introduction to various metalworking techniques with an emphasis on aesthetic design.
   May be repeated for credit.

116abcd. Silversmithing  (1.5) (1.5) (1.5) (1.5)
(a) Introductory
   Studio 3 hours.
   Manufacture of jewelry and related art items made of silver. Selecting and polishing stones to be mounted.
(b) Advanced
   Prerequisite. Art 116a or Consent of Instructor
   Studio 3 hours.
   A continuation of Art 116a, emphasizing advanced problems and techniques in silversmithing.
(c) Design
   Prerequisite. Art 116b or Consent of Instructor
   Studio 3 hours.
   Study of the basic principles of design as they relate to the art of silversmithing.
(d) Special Problems
   Prerequisite. Art 116c or Consent of Instructor
   Studio 3 hours.
   Continuation of Art 116c, with emphasis on experimentation and development of personal expression.

118. Acrylic Painting: Introductory  (1.5-3)
Studio 3 - 6 hours.
Introduction to a painting process using acrylic as a medium.
May be repeated for credit.

120. Recent Art and Philosophy Since 1945  (4)
(See also Philosophy 120)
Lecture 4 hours.
A study of the relationship between the arts and philosophy since 1945, emphasizing current values systems dominant in both disciplines.
(Credit for this course will be awarded in either Philosophy 120 or Art 120, but not both).

130ab. Photography  (3) (3)
(a) Beginning
   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 darkroom.
(b) Intermediate
   Prerequisite. Art 130a or Consent of Instructor.
   Lecture 2 hours.
   Laboratory 3 hours.
   Expansion of previous knowledge stressing creative expression through a variety of photographic techniques.
155. Survey of Technical Theatre (See also Drama 155) (3)
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.
(Credit for this course will be awarded for either Art 155 or Drama 155,
but not both.)

156. Technical Theatre Laboratory (See also Drama 156) (1-3)
Prerequisite: Drama or Art 155 and/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.
(Credit for this course will be awarded for either Art 156 or Drama 156,
but not both.)

160ab. Printmaking (1.5-3) (1.5-3)
(a) Relief
Studio 3 - 6 hours.
Introduction to basic relief printmaking procedures emphasizing
linoleum and woodcut.
May be repeated for credit.
(b) Intaglio
Studio 3 - 6 hours.
Introduction to basic intaglio printmaking procedures including etch­
ing, engraving, and collograph.
May be repeated for credit.

163ab. Puppetry (See also Drama 163ab) (4) (4)
(a) Lecture 3 hours.
Laboratory 3 hours.
The design and construction of puppets and puppet theatres; tech­
niques in manipulation and puppet play production; the survey and
adaptation of appropriate literature to the puppet stage; performance
experience in creative puppetry.
(b) Prerequisite: Art 163a and/or Consent of Instructor.
Lecture 3 hours.
Laboratory 3 hours.
Rehearsal and performance of puppet theatre productions; advanced
techniques in design, construction, manipulation, direction and per­
formance of puppet theatre survey and adaptation of literature appro­
priate to the puppet stage. (Credit for this course will be awarded for
either Art 163a and Art 163b or Drama 163a and Drama 163b but not
both. May not be repeated.)

105. Private Pilot Ground School (3)
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.

110ab. Commercial Pilot Ground School (3) (3)
(a) Prerequisite. Aviation 105.
Lecture 3 hours.
Flight information, civil air regulations, radio and navigational aids.
(b) Prerequisite. Aviation 110a.
Lecture 3 hours.
Preparation for Federal Aviation Administration written examination
for commercial pilot certificate.

115ab. Instrument Rating Ground School (3) (3)
(a) Prerequisite. Aviation 105.
Lecture 3 hours.
Preparation for Federal Aviation Administration written examination
for instrument rating certificate.
(b) Prerequisite. Aviation 115a.
Lecture 3 hours.
Preparation for Federal Aviation Administration written examination
for instrument rating certificate.

130abc. Airports and Operation (3) (3) (3)
Lecture 3 hours.
An overview of the major functions of an airport from a management
point of view.

150. Light Aircraft Engines (3)
Lecture 3 hours.
The operation and the principles of maintenance of light aircraft en­
gines common to privately owned aircraft.

50. Horticulture for the Home Gardener (2)
Lecture 2 hours.
An introduction to the science of growing fruits, vegetables and turf.
Demonstrations of plant propagation and tree planting.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>55.</td>
<td>Organic Gardening</td>
<td>(2)</td>
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<tr>
<td></td>
<td>Lecture 1 hour</td>
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<td></td>
<td>Laboratory 3 hours</td>
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<td></td>
<td>Lecture and laboratory instruction in the techniques of organic gardening. The campus garden and greenhouse will provide the setting for instruction.</td>
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<tr>
<td>59.</td>
<td>Wild Flowers of the Mother Lode</td>
<td>(3)</td>
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<tr>
<td></td>
<td>Lecture 3 hours</td>
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<tr>
<td></td>
<td>Wild flowers 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.</td>
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<tr>
<td>60.</td>
<td>Natural History and Ecology</td>
<td>(3)</td>
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<tr>
<td></td>
<td>Lecture 2 hours</td>
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<td></td>
<td>Laboratory 3 hours</td>
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<td></td>
<td>Natural history of California flora and fauna with emphasis on ecological principles and relationships. Field trips may be required.</td>
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<tr>
<td>100.</td>
<td>Biology, Man and Contemporary Society</td>
<td>(4)</td>
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<tr>
<td></td>
<td>Lecture 4 hours</td>
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<tr>
<td></td>
<td>A study of the biological concepts of ecology, genetics, and behavior as they relate to modern society.</td>
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<tr>
<td>110.</td>
<td>Fundamentals of Biology</td>
<td>(4)</td>
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<tr>
<td></td>
<td>Lecture 3 hours</td>
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<td></td>
<td>Laboratory 3 hours</td>
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<td></td>
<td>Modern concepts, inquiry methods, and historical background of biological unity and processes.</td>
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<tr>
<td>111.</td>
<td>Principles of Biology</td>
<td>(5)</td>
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<tr>
<td></td>
<td>Prerequisite: Previous or Concurrent Enrollment in Chemistry 100 Recommended.</td>
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<td></td>
<td>Lecture 3 hours</td>
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<td></td>
<td>Laboratory 6 hours</td>
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<td></td>
<td>Modern biological concepts with investigation of such subjects as the cell biology, biological systems, heredity, ecology, and metabolism.</td>
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<tr>
<td>115.</td>
<td>Heredity and Evolution</td>
<td>(4)</td>
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<td></td>
<td>Prerequisite: Biology 110 or Biology 111.</td>
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<td></td>
<td>Lecture 4 hours</td>
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<tr>
<td></td>
<td>Introductory genetic principles; inheritance, population variation and evolution in plants and animals. Social implications of genetics and evolution.</td>
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<tr>
<td>120.</td>
<td>Fundamentals of Plant Biology</td>
<td>(3)</td>
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<tr>
<td></td>
<td>Lecture 2 hours</td>
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<td></td>
<td>Laboratory 3 hours</td>
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<tr>
<td></td>
<td>Structure, functions, and diversity of the plant organism.</td>
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<tr>
<td>121.</td>
<td>Principles of Plant Biology</td>
<td>(5)</td>
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<td></td>
<td>Prerequisite: Biology 110 or 111.</td>
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<td></td>
<td>Lecture 3 hours</td>
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<td></td>
<td>Laboratory 6 hours</td>
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<tr>
<td></td>
<td>Emphasis placed on structure, functions, and diversity of the plant organism.</td>
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<tr>
<td>125.</td>
<td>Plant Taxonomy of the Sierra Nevada</td>
<td>(4)</td>
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<tr>
<td></td>
<td>Lecture 3 hours</td>
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<td></td>
<td>Laboratory 3 hours</td>
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<td></td>
<td>A study of the flora of the Sierra Nevada with emphasis on the classification of angiosperms.</td>
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<tr>
<td>130.</td>
<td>Fundamentals of Animal Biology</td>
<td>(3)</td>
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<tr>
<td></td>
<td>Lecture 2 hours</td>
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<tr>
<td></td>
<td>Laboratory 3 hours</td>
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<tr>
<td></td>
<td>Structure, functions, and diversity of the animal organism.</td>
<td></td>
</tr>
<tr>
<td>131.</td>
<td>Principles of Animal Biology</td>
<td>(5)</td>
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<td></td>
<td>Prerequisite: Biology 110 or 111.</td>
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<tr>
<td></td>
<td>Lecture 3 hours</td>
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<tr>
<td></td>
<td>Laboratory 6 hours</td>
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<tr>
<td></td>
<td>Emphasis placed on structure, functions, and diversity of the animal organism.</td>
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<tr>
<td>140.</td>
<td>Introductory Human Anatomy</td>
<td>(4)</td>
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<td></td>
<td>Prerequisite: Biology 110 or Consent of Instructor.</td>
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<tr>
<td></td>
<td>Lecture 2 hours</td>
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<td></td>
<td>Laboratory 6 hours</td>
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<td></td>
<td>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.</td>
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<tr>
<td>151.</td>
<td>The Terrestrial Environment</td>
<td>(4)</td>
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<tr>
<td></td>
<td>Prerequisite: Any one of the following: Biology 110, Biology 111, Biology 121, Biology 125 and Consent of Instructor.</td>
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<tr>
<td></td>
<td>Lecture 2 hours</td>
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<td></td>
<td>Laboratory 6 hours</td>
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<td></td>
<td>Regular Quarters: Field studies of terrestrial ecosystems with emphasis on techniques for gathering and analysis of physical biological data. Field trips are required.</td>
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</tbody>
</table>
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 nine days are required. (Students must provide own camping gear and food.) May be repeated upon consent of instructor but transfer credit may be earned in either but not both courses.

The Aquatic Environment

Prerequisite. Biology 110, Biology 111, or Earth Science 110a and 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.

BUSINESS

Banking and Finance

110. Principles of Bank Operation

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

Lecture 4 hours.
A survey of financial institutions; problems and solutions of providing capital for American business.

120. Installment Credit

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 (See also Economics 125)

Lecture 4 hours.
An introduction to and evaluation of banks and banking systems, price movements, international payments, and monetary theory and policies (Credit for this course will be awarded for either Banking and Finance 125 or Economics 125 but not both. May not be repeated.)

Business Administration

60ab. Bookkeeping

(a) Lecture 5 hours.
Double entry bookkeeping; general and special journals, general and subsidiary ledgers, business forms, financial statements, and completion of the bookkeeping cycle.

(b) Prerequisite. Business Administration 60a.
Lecture 5 hours.
Bookkeeping entries requiring analysis and interpretation; promissory notes, adjustments for prepaid, unearned, and accrued items, depreciation, voucher system, payroll records, property sales, and income taxes.

63. Business Mathematics (See also Math 63)

Lecture 4 hours.
Mathematical problems of buying, selling, interest, discounts, insurance, commissions, payrolls, depreciation, and taxes. (Credit for this course will be awarded for either Mathematics 63 or Business Administration 63 but not both. May not be repeated.)

101. Principles of Business

Lecture 3 hours.
Business and its functions, Business organization; governmental institutions and controls; economics in business.

104. Human Relations in Business

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.

107. Consumer Economics (See Also Economics 107)

Lecture 3 hours.
Focus is on values and attitudes which result in "conspicuous consumption" habits. In addition to value analysis, emphasis will be placed on family financial planning, buying, borrowing, investing, and investment protection. (Credit for this course will be awarded for either Economics 107 or Business Administration 107 but not both. May not be repeated.)

110. Fundamentals of Data Processing

Lecture 4 hours.
History and future of data processing, card processing, computer data processing, and computer programming.
112. Industrial Relations (3)
Lecture 3 hours.
Introductory course in labor relations, covering collective bargaining agreements, grievance procedures, arbitration, unfair labor practices. Emphasis on classroom participation in mock situations utilizing actual cases.

115ab. Commercial Law (3) (3)
(a) Lecture 3 hours.
Historical development of common law; statutes of California. Federal and State court decisions; legal aspects of business; law of contracts, agency, and employment.
(b) Lecture 3 hours.
Law of sales, negotiable instruments, personal property, real property, partnerships, corporations, insurance, suretyship.

120. Principles of Marketing (5)
Lecture 5 hours.
Marketing principles, policies, and functions, price policies and controls, trade channels, merchandising, market research, advertising, and competitive practices.

125. Principles of Advertising (3)
Lecture 3 hours.
Advertising principles and functions; products and services, consumers’ media, the advertisement, career opportunities.

130abc. Accounting (4) (4) (4)
(a) Lecture 4 hours.
Accounting principles and procedures, owner’s equity, closing books, revenue and expense adjustments, merchandising operations, statement and ledger organization.
(b) Prerequisite. Accounting 130a.
Lecture 4 hours.
Forms of organization, cash and investments, receivables, inventories, fixed assets, liabilities, accounting principles, and manufacturing operations.
(c) Prerequisite. Accounting 130b.
Lecture 4 hours.
Cost data and management needs, analysis of data, supplementary statement, uses of capital cash-flow statements, department and branch operation, consolidation, profit planning, and income tax considerations.

140. Principles of Management (5)
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.

150. Small Business Management (3)
Lecture 3 hours.
Thorough coverage of 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. Emphasizes case study and analysis.

Office Occupations

50. Personal Typing (3)
Lecture 2 hours.
Laboratory 3 hours.
Instruction for personal use, including learning keyboard by the touch system, composing at the machine, practical application of typing skills to simple letter writing, manuscripts, and tabulation.

53. Review Typing (3)
Lecture 2 hours.
Laboratory 3 hours.
Development of speed and accuracy; review of simple correspondence, tabulation, manuscripts, and composition at the typewriter.

56. Typing Speed and Accuracy Building (1-2)
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.

60. Review Stenography (4)
Prerequisite. Typing rate 30 words per minute.
Lecture 3 hours.
Laboratory 3 hours.
Review of Gregg dictation theory; transcription skills.
65. **Business English (See Also English 65)** (2)
   Lecture 1 hour.
   Laboratory 3 hours.
   Training in 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.
   (Credit for this course will be awarded for either Office Occupations 65 or English 65 but not both. May not be repeated.)

68. **Business Correspondence** (3)
   Lecture 3 hours.
   The learning and review of 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 (See also English 70)** (3)
   Lecture 3 hours.
   Study and practice of the skills necessary to write intelligent reports.
   (Credit for this course will be awarded for either English 70 or Office Occupations 70, but not both. May not be repeated.)

101. **Beginning Typing** (4)
   Lecture 3 hours.
   Laboratory 3 hours.
   Drills to develop speed and accuracy; development of typing skills for vocational or personal use; practice on typing straight copy; centering; manuscript typing; tabulation; letter placement.

103. **Intermediate Typing** (4)
   Prerequisite. Office Occupations 101 or typing rate of 30 words per minute.
   Lecture 3 hours.
   Laboratory 3 hours.
   Development of speed and accuracy; advanced correspondence; tabulation; typing of manuscripts, outlines, and business forms.

104. **Advanced Typing** (4)
   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.

110ab. **Beginning Stenography** (4) (4)
   Prerequisite. Typing rate of 30 words per minute.
   Lecture 3 hours.
   Laboratory 3 hours.
   Complete theory of Gregg shorthand; foundation for dictation and transcription.

112ab. **Intermediate Stenography** (4) (4)
   Prerequisite. Dictation rate at 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.

113ab. **Advanced Stenography** (4) (4)
   Prerequisite. Dictation rate at 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.

130. **Filing Systems and Records Management** (3)
   Lecture 3 hours.
   Study of alphabetic, numeric, geographic, and subject filing systems; survey of records management procedures.

132. **Machine Transcription** (3)
   Prerequisite. Office Occupations 103 or equivalent experience.
   Lecture 2 hours.
   Laboratory 3 hours.
   Study and use of various transcribing machines.

134. **Office Machines** (3)
   Lecture 2 hours.
   Laboratory 3 hours.
   The operation of the 10-key adding machine, full keyboard adding machine, printing calculator and electronic calculator.

138. **Office Procedures** (3)
   Prerequisite: Bus. Ad. 60a, office occupations 103, office occupations 130, or Consent of Instructor.
   Lecture 2 hours.
   Laboratory 3 hours.
   Emphasis upon general office duties and procedures as well as office
etiquette and dress. Use of duplicator, mimeograph, and copy machines.

150. Medical Transcription (4)
Prerequisite: Office Occupations 103 and Office Occupations 132.
Lecture 1 hour.
Laboratory 9 hours.
Development of skills for medical transcription in physicians' offices, clinics, hospitals and related fields. Intensive medical vocabulary instruction and transcription practice using American Medical Record Association course. Certificate awarded with successful completion of course.

160. Office Occupations (1-5)
Prerequisite. Consent of Instructor.
Laboratory 3 hours a week for each unit of credit.
Supervised office work experience.
May be repeated for a maximum of 12 units of credit.

101. Principles of Real Estate (3)
Lecture 3 hours.
Real and personal property acquisition, ownership, estates, joint tenancies, partnerships, sales, contracts, deeds, taxes, and financing real estate.

105. Real Estate Practice (4)
Prerequisite. Real Estate 101 or Real Estate License.
Lecture 4 hours.
Customer relationship, general real estate operations, the industry, types of listings, valuation of listings, selling and current marketing techniques, the deposit receipt, advertising, financing, escrow procedures, real estate taxes, income tax and real estate, property management, leasing, appraisals, insurance, mathematics, business opportunities, public sales, exchanges, trade-in programs and investments.

110. Legal Aspects of Real Estate (4)
Prerequisite. Real Estate 101.
Lecture 4 hours.
California real estate law; titles, encumbrances, recording, real property acquisition and transfer; Penal Code.

115. Real Estate Finance (4)
Prerequisite. Real Estate 101.
Lecture 4 hours.
Residential and commercial financing; lending institutions, money markets, and interest rates.

120. Real Estate Appraisal (4)
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)
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.

110. Elements of Supervision (3)
Lecture 3 hours.
Supervisor's role in business and industry; organizational policies, management directives, personnel problems and practices; leadership techniques.

115. Middle Management (3)
Prerequisite. Supervisory Training 110.
Lecture 3 hours.
The basis for management; planning, organizing, staffing and controlling management functions.

100. Fundamentals of Chemistry (4)
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.

101abc. General Chemistry (5) (5) (5)
(a) Prerequisite. One year of high school chemistry with a "B" average and Math 101 or equivalent; or Chemistry 100 and Math 101; or Consent of Instructor.
Lecture 3 hours.
Laboratory 6 hours.
Survey of atoms, molecules, ions, chemical bonding, gases and organic compounds.
101abc. (continued)

(b) Prerequisite. Chemistry 101a or equivalent and/or Consent of Instructor.
Lecture 3 hours.
Laboratory 6 hours.
Survey of liquids, solids, solutions, kinetics, equilibria and thermodynamics.

(c) Prerequisite. Chemistry 101b or equivalent.
Lecture 3 hours.
Laboratory 6 hours.
Survey of acids, bases, complex ions, oxidation-reduction and nuclear chemistry.

CONSTRUCTION
Construction Technology

101. Introduction to Carpentry
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
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
Lecture 3 hours.

CRIME PREVENTION
Criminal Justice

Courses in Correctional Science and Law Enforcement are offered through the Regional Criminal Justice Training Center, Modesto, in cooperation with Columbia Junior College.

The Regional Criminal Justice Training Center, located on the West Campus of Modesto Junior College, serves in-service criminal justice education training and resource needs of eight counties including Alpine, Amador, Calaveras, Tuolumne, San Joaquin, Stanislaus, Merced and Mariposa.

The Training Center provides its services through an on-site program as well as four outreach training sites located at the Amador County District Attorney’s Office, Calaveras Sheriff’s Department, Mariposa County Sheriff’s Department and Tuolumne County District Attorney’s Office. Programs and services also are offered through the cooperative efforts of the community colleges located in these counties.

Students enrolled in Corrections or Law Enforcement courses will be enrolled by the Training Center and will receive credit through Modesto Junior College. General education requirements for the Associate in Arts Degree in Corrections or Law Enforcement may be completed at Columbia Junior College in its regular course of study.

Bulletins and announcements of forthcoming courses and programs will be circulated by both the Training Center and Columbia Junior College through the office of the Associate Dean of Instruction, Occupational Education.

DRAFTING

105. Beginning Drafting
Lecture 2 hours.
Laboratory 3 hours.
For those with no drafting knowledge. History, language, lettering, freehand sketching, instruments, and construction.

110abc. Basic Drafting
(a) Prerequisite. Drafting 105.
Lecture 2 hours.
Laboratory 3 hours.
The use of tools and materials, knowledge of lettering; geometry; freehand sketching, orthographic projection, sectioning and basic dimensioning.

(b) Prerequisite. Drafting 110a.
Lecture 2 hours.
Laboratory 3 hours.
Orthographic projecting, auxiliary views, dimensioning, tolerancing, threads, fasteners, and springs.

(c) Prerequisite. Drafting 110b.
Lecture 2 hours.
Laboratory 3 hours.
Complete drawings (tracings and prints), applied design, shop process and fabrication.

115abc. Advanced Drafting
(a) Prerequisite. Drafting 110abc.
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.
115abc. (continued)
(b) Prerequisite. Drafting 115a.
Lecture 2 hours.
Laboratory 3 hours.
Map drafting, electrical and electronic, aerospace, and technical illustration.
(c) 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.
Residential and commercial print reading, printing processes applied to drafting and trade competency testing.

130abc. Architectural Drafting
(a) Prerequisite. Drafting 110abc.
Lecture 3 hours.
Area planning, basic plans, locations, sections, foundations, framing, schedules and specifications.
(b) Prerequisite. Drafting 130a.
Lecture 3 hours.
Technical architectural plans, creative architectural drafting and design.
(c) Prerequisite. Drafting 130b.
Lecture 3 hours.
Codes, related plans, modulars, design, theory, checking, and costs.

DRAMA

102. Oral Expression & Interpretation (See also Speech 102) (5)
Lecture 5 hours.
Techniques in reading literature aloud; understanding and interpreting prose, poetry, and dramatic selections; oral presentation, and expression of thought.
(Credit for this course will be awarded for either Drama 102 or Speech 102 but not both. May not be repeated.)

116. Dance Production (See also P.E. 116) (3)
Prerequisite: Dance I or Dance II, Drama 143a or Drama 144, or Consent of Instructor.
Lecture 1 hour.
Laboratory 6 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.
(Credit for this course will be awarded for either Drama 116 or Physical Education 116, but not both. May not be repeated.)

122. Introduction to Readers' Theatre (See also Speech 122) (4)
Lecture 3 hours.
Laboratory 3 hours.
Theory and practice of Readers' Theatre as an art form. Directed experiences in selecting, cutting, arranging, and performing the Readers' Theatre script.
(Credit for this course will be awarded for either Drama 122 or Speech 122 but not both. May not be repeated.)
Field trips will be required.

130. Drama Appreciation (3)
Lecture 3 hours.
A survey of selected dramatic literature, theatre methods, and relevant historical backgrounds.

133abc. Dramatic Literature (See also English 133abc) (4) (4) (4)
(a) Greek to Renaissance
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.
(b) Shakespeare to 19th Century
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.
(c) Contemporary
Lecture 4 hours.
An indepth 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.
(Credit will be awarded for either Drama 133a or English 133a, Drama 133b or English 133b and Drama 133c or English 133c but not both. May not be repeated.)

136. Playwriting (See also English 136) (5)
Lecture 5 hours.
Theory and practice of writing for the theatre; analysis of relevant
136. (continued)
literature and productions; investigation of dramatic methods
appropriate to the playwright.
(\textit{May be repeated.})

140. \textbf{Circus and Clown (See also P.E. 140)} \hspace{1cm} (2)
\textit{Lecture} 1 hour.
\textit{Laboratory} 3 hours.
An in-depth study of the classic clown with specific concentration
on a circus performing format as well as the development of
comic stunts, clown shows, and comic acrobatic exhibitions with
emphasis on conditioning, locomotor skills, and gymnastics.
(\textit{Credit for this course will be awarded for either Drama 140 or Physical
Education 140 but not both. May not be repeated.})

143abc. \textbf{Acting} \hspace{1cm} (5) (4) (5)
\textbullet{} \textbf{(a) Fundamentals}
\textit{Lecture} 5 hours.
Investigation of techniques and theories prerequisite to theatrical
performances; psychological, philosophical, and practical preparation
for the actor's art.
\textbullet{} \textbf{(b) Acting-Directing}
Prerequisite: Drama 143a and/or Consent of Instructor.
\textit{Lecture} 3 hours.
\textit{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.
\textbullet{} \textbf{(c) Advanced Projects}
Prerequisite: Drama 143b and/or Consent of Instructor.
\textit{Lecture} 3 hours.
\textit{Laboratory} 6 hours.
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 performance in the areas of improvisation or mime.
(\textit{May be repeated one time for credit.})

144. \textbf{Mime} \hspace{1cm} (4)
\textit{Lecture} 3 hours.
\textit{Laboratory} 3 hours.
Techniques of mime, pantomime, silent acting, and "the clown";
concentration on classical mime illusions, elements of mime condi-
tioning, movement, coordination, juggling exercises, and their
incorporation into theatrical presentations.

145. \textbf{Improvisation} \hspace{1cm} (4)
\textit{Lecture} 3 hours.
\textit{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.

155. \textbf{Survey of Technical Theatre (See also Art 155)} \hspace{1cm} (3)
\textit{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.
(\textit{Credit for this course will be awarded for either Drama 155 or Art 155
but not both.})

156. \textbf{Technical Theatre Laboratory (See also Art 156)} \hspace{1cm} (1-3)
Prerequisite: Drama or Art 155 or Consent of Instructor.
\textit{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.
(\textit{Credit for this course will be awarded for either Drama 156 or Art 156
but not both.})

157. \textbf{Theatre Touring Company} \hspace{1cm} (5)
Prerequisite: Audition.
\textit{Lecture} 2 hours.
\textit{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.
(\textit{May be repeated for a maximum of 15 units of credit.})

158. \textbf{Performing Arts Workshop} \hspace{1cm} (5)
\textit{Lecture} 1 hour.
\textit{Laboratory} 12 hours.
Directed activities in acting and technical theatre with participation in
public performances and related production activities.
(\textit{May be repeated for a maximum of 15 units of credit.})

160. \textbf{Children's Theatre-Creative Dramatics} \hspace{1cm} (5)
\textit{Lecture} 5 hours.
An investigation into the literature and techniques of children's theatre, including appropriate plays, theatre games, pantomime, im-
provisation, story-telling, 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 experiences involving local elementary school children.

161. Applied Drama Workshop
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
Prerequisite: Drama 160 and/or Drama 161 and/or Consent of Instructor.
Laboratory 3 hours.
Supervised drama activities and projects conducted in the elementary school. (May be repeated four times for credit.)

163ab. Puppetry (See also Art 163ab)
(a) 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.
(b) Prerequisite. Drama 163a and/or Consent of Instructor.
Lecture 3 hours.
Laboratory 3 hours.
Rehearsal and performance of puppet theatre productions; advanced techniques in design, construction, manipulation, direction and performance of puppet theatre; survey and adaptation of literature appropriate to the puppet stage.
(Credit for this course will be granted in either Drama 163ab or Art 163ab but not both. May not be repeated.)

EARTH SCIENCE
59. Geology of the Mother Lode
Lecture 3 hours.
A synoptic view of the geologic history of the Sierra Nevada.

100ab. Survey of Earth Science
(a) Lecture 2 hours.
Laboratory 3 hours.
Survey of astronomy and geology; basic principles and their effect on modern society.
(b) Lecture 2 hours.
Laboratory 3 hours.
Survey of oceanography and meteorology; principles and their effect on modern society.

110ab. Geology
(a) Physical
Lecture 3 hours.
Laboratory 3 hours.
Materials and structure of the earth, agents of erosion, forces of change, volcanoes, and earthquakes.
Field trips may be required.
(b) Historical
Prerequisite. Earth Science 110a.
Lecture 3 hours.
Laboratory 3 hours.
Origin and history of the earth with a description of the life of succes-
110ab. (continued)
sive geologic periods, time and geologic time scale. Special reference
to North America and the Sierra Nevada.
Fields trips may be required.

111. Geology Update
Prerequisite: Earth Science 110a completed at least 3 months prior to
enrollment.
Lecture 1 hour.
Students will review all geological facts, vocabulary and principles
covered in physical geology, and learn to apply this information to
current events and field situations.

115. Mineralogy
Prerequisite. Earth Science 110a.
Lecture 3 hours.
Laboratory 6 hours.
The physical and chemical identification of minerals. Emphasis will be
placed on minerals that are common to the Sierra Nevada region and
the state of California. Spectroscopic analysis and techniques will also
be stressed.

120. General Astronomy
Prerequisite. High school general science, physics, or chemistry.
Lecture 3 hours.
History of astronomy, modern astronomy, tools of astronomy, the
solar system and its relationship to the galaxies; properties and evolu­
tion of stars.
Field trips may be required.

121. Astronomical Viewing
Prerequisite: Previous or concurrent enrollment in Earth Science 120.
Laboratory 3 hours.
Viewing the night sky with the telescope.
Field trips may be required.

122. Space Science
Lecture 3 hours.
History and development of space technology. Basic understanding
of the problems of man in space.

ECONOMICS

55. Understanding the American Economy
Lecture 3 hours.
A basic introduction to macro-economic principles with an emphasis
on U.S. economic policies and institutions. Topics covered are gross
national product, recession, inflation, fiscal policy, money and the

55. (continued)
Federal Reserve System, monetary policy, wage and price controls,
balance of payments policies.

101ab. Principles of Economics
(a) Lecture 5 hours.
Macro-economics. Introduction to the U.S. economy, capitalism, and
socialism. National income and employment analysis, economic fluctua­
tions, monetary and fiscal policy.
(b) Lecture 5 hours.
Micro-economics. The corporation, analysis of costs, theory of pro­
duction, pricing factor inputs including wages, rent, and interest.

105. Topics in Economics
Prerequisite. Economics 101a, Economics 101b, or Consent of
Instructor.
Lecture 3 hours.
An examination of topics of current interest to economics such as
international economics and imperialism, pollution, and environmen­
tal economics, developing countries, land use, and poverty problems.

107. Consumer Economics
(See Also Business Administration 107)
Lecture 3 hours.
Focus is on values and attitudes which result in "conspicuous con­
sumption" habits. In addition to value analysis, emphasis will be
placed on family financial planning, buying, borrowing, investing, and
investment protection.
(Credit for this course will be awarded for either Economics 107 or
Business Administration 107 but not both. May not be repeated.)

125. Money and Banking
(See Also Banking and Finance 125.)
Lecture 4 hours.
An introduction to and evaluation of banks and banking systems,
price movements, international payments, and monetary theory and
policies.
(Credit for this course will be awarded for either Economics 125 or
Banking and Finance 125 but not both. May not be repeated.)

ENGLISH

51ab. College Composition
(a) Lecture 3 hours.
Training in basic composition skills, reading, interpretation, and dis-
51ab. (continued)
cussion of college-level materials. Basic mechanics, sentence struc-
ture, paragraph development, essay and report organization.

(b) Prerequisite. English 51a.
Lecture 3 hours.
Development of college composition skills; reading, interpretation,
and discussion of college-level materials, including units of logic.
Organization and development of technical reports and the term
paper.

65. Business English (See also Off. Oc. 65) (2)
Lecture 1 hour.
Laboratory 3 hours.
Training in 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.
(Credit for this course will be awarded for either Office Occupations 65
or English 65, but not both. May not be repeated.)

70. Report Writing (See also Off. Oc. 70) (3)
Lecture 3 hours.
Study and practice of the skills necessary to write intelligent reports.
(Credit for this course will be awarded for either English 70 or Office
Occupations 70, but not both. May not be repeated.)

101ab. Reading and Composition (5) (5)
(a) Lecture 5 hours.
Development of reading and composition skills with emphasis on
interpreting and writing the expository essay and reading and interp-}
		
tation of the short story.

(b) Prerequisite. English 101a
Lecture 5 hours.
Further development of reading and composition skills with an em-
phasis on reading and interpreting one novel with secondary sources,
poetry, and drama, with the composition of a longer, documented
paper.

110. Creative Writing (5)
Prerequisite. English 101a, English 51a, English 51b, and/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 for credit.
Field trips may be required.

111. Film Appreciation
Lecture 4 hours.
Development of sensitivity and critical judgment in audience response
to film.
Field trips may be required.

117abc. Literature of the United States (4) (4) (4)
(a) Prerequisite. English 51ab 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.

(b) Prerequisite. English 51ab or English 101a.
Lecture 4 hours.
A study of the literature of the United States from the Transcenden-
talists until the beginning of the 20th Century. Writers to be studied
include Emerson, Thoreau, Whitman, Dickinson, Longfellow, Twain,
Bret Harte, Steven Crane.

(c) Prerequisite. English 51ab 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.

133abc. Dramatic Literature (See also Drama 133abc.) (4) (4) (4)
(a) Greek to Renaissance
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.

(b) Shakespeare to 19th Century
Lecture 4 hours.
A study indepth 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.

(c) Contemporary
Lecture 4 hours.
An indepth 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.
(Credit for this course will be awarded for either English 133a, English
133b and English 133c or Drama 133a, Drama 133b and Drama 133c
but not both. May not be repeated.)
136. **Playwriting (See also Drama 136)** (5)
Lecture 5 hours.
Theory and practice of writing for the theatre; analysis of relevant literature and products; investigation of dramatic methods appropriate to the playwright. *(May be repeated.)*

146abc. **Survey of English Literature**

(a) *Prerequisite. English 51ab or English 101a or Consent of Instructor.*
Lecture 4 hours.
English literature from the Anglo-Saxons through the 18th century.

(b) *Prerequisite. English 51ab or English 101a or Consent of Instructor.*
Lecture 4 hours.
English literature of the 19th century.

(c) *Prerequisite. English 51ab or English 101a or Consent of Instructor.*
Lecture 4 hours.
English literature of the 20th century.

149. **California Literature**

*Prerequisite. English 51ab or English 101a or Consent of Instructor.*
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.

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**FIRE SCIENCE**

101. **Introduction of Fire Suppression** (3)
Lecture 3 hours.
Fire suppression organization; equipment; characteristics and behavior of fire; fire hazards; properties of combustible materials; building design and construction; extinguishing agents; basic fire fighting tactics; public education.

105ab. **Fundamentals of Fire Prevention** (3) (3)

(a) Lecture 3 hours.

(b) *Prerequisite. Fire Science 105a or Consent of Instructor.*
Lecture 3 hours.
Fire prevention organizations; inspections; surveying and mapping; recognition of fire hazards; engineering a solution of the hazard; enforcement of solution; fire prevention and the public.

108ab. **Fire Fighting Strategy and Tactics** (3) (3)

(a) *Prerequisite. Fire Science 101.*
Lecture 3 hours.

(b) *Prerequisite. Fire Science 108a or Consent of Instructor.*
Lecture 3 hours.
Fire chemistry; equipment and manpower; fire fighting tactics and strategy; methods of attack; pre-planning fire problems.

111ab. **Hazardous Materials**

(a) *Prerequisite. Fire Science 101.*
Lecture 3 hours.

(b) *Prerequisite. Fire Science 111a or Consent of Instructor.*
Lecture 3 hours.
Flammable liquids, water reactive chemicals, oxidizers, acids, flammable solids, and flammable gases. Flammable metals, plastics, explosives, fuels, radiation hazards, and insecticides.

114. **Fire Apparatus and Equipment**

*Prerequisite. Fire Science 101.*
Lecture 2 hours.
Laboratory 3 hours.
Driving laws and techniques. Construction and operation of pumping engines, tank trucks, and trailers.

117. **Wildland Fire Control**
Lecture 3 hours.
Factors affecting wildland fire prevention, fire behavior, and control techniques.

120. **Heavy Equipment in Fire Control**
Lecture 3 hours.
Theory of heavy equipment used by a coordinated fire control team in fighting range fires.

123. **Fire Hydraulics**
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.

130. **Fire Protection Equipment and Systems**

*Prerequisite. Fire Science 101.*
Lecture 3 hours.
Portable fire extinguishing equipment, sprinkler systems, protection systems for special hazards, fire alarm and detection systems.
56. **Tree and Plant Identification**  
   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. Techniques of preparing plant specimens.  
   **Field trips may be required.**

59. **Forest Inventory**  
   Prerequisite. Forestry Technology 53.  
   Lecture 3 hours.  
   Laboratory 6 hours.  
   Forest inventory techniques: applied timber cruising, scaling, and marketing. Field tabulation and computation techniques. Training experience in forest inventory.  
   **Field trips may be required.**

62. **Applied Forest Management**  
   Prerequisite. Forestry Technology 59.  
   Forestry Technology 56 and Natural Resources Technology 60 recommended.  
   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.

70. **Logging Equipment**  
   (See also Heavy Equipment 70)  
   Lecture 2 hours.  
   Laboratory 3 hours.  
   Use of heavy equipment in the lumbering industry and land clearing. Safety training and accident prevention; fire laws and equipment.  
   (Credit for this course will be awarded for either Forestry Technology 70 or Heavy Equipment 70 but not both. May not be repeated.)

**GUIDANCE**

101. **Career Exploration**  
   Lecture 3 hours.  
   Personal assessment using and analyzing value, interest, and aptitude measurement instruments and group discussion; exposure to industry and government vocations and resources useful in career planning. Course will be taken for CR-NC only.

107. **Search for Self**  
   (See also Psychology 107)  
   Lecture 2 hours.  
   An inquiry into "What does it mean to be me?"  
   Field trips may be required.  
   (Credit for this course will be awarded for either Guidance 107 or Psychology 107 but not both. May not be repeated.)

120. **Interpersonal Growth**  
   (See also Psychology 120)  
   Lecture 2 hours.  
   Exploring new ways of being present to others.  
   Field trips may be required.  
   (Credit for this course will be awarded for either Guidance 120 or Psychology 120 but not both. May not be repeated.)

122. **Assertive Behavior**  
   (See also Psychology 122)  
   Lecture 2 hours.  
   Exploring responsible independence.  
   Field trips may be required.

**HEALTH EDUCATION**

101. **Health Education**  
   Lecture 2 hours.  
   Personal and community health; physical, mental, and social well being of man in a changing environment.

110. **Safety and First Aid Education**  
   Lecture 2 hours.  
   Causes and prevention of accidents. Covers Red Cross Standard First Aid with certificate available upon satisfactory completion of course.

113. **Advanced First Aid and Emergency Care**  
   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.

**HEALTH OCCUPATIONS**

103. **Emergency Medical Technician Training**  
   Prerequisite. One or more of the following: Appropriate emergency
medical terminology background; basic first aid; employment that requires the course; medical terminology classes.

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.

106ab. **Home Health Aide**

(a) Lecture 3 hours.
Laboratory 3 hours. An orientation to local health facility procedures. Basic patient care. Introduction to personal hygiene, body systems, illness and nutrition.

(b) Prerequisite. Health Occupations 105a. Lecture 3 hours.
Laboratory 3 hours. Post hospital patient care using prescribed exercises, assisting with self administered medications, and performing household services essential to patients' care in the home.

Field trips may be required.

107. **E.M.T. Refresher**

Prerequisite: E.M.T. Certificate. Lecture 2 hours. Laboratory ½ hour. Designed to update the existing E.M.T. Certificates which are expiring.

**Vocational Nursing**

The Vocational Nursing program is accredited by the California Board of Vocational Nurse and Psychiatric Technician Examiners. Students who successfully complete Vocational Nursing 110, 112, 114, and 116 are eligible to take a state examination leading to licensure as a vocational nurse. Students are selected for the program on the basis of their scores on an English and Math placement test and an oral interview which takes place approximately 6 months prior to the beginning of a new sequence of classes. Students interested in applying should contact Admissions and Records Office for further information.

110. **Introduction to Vocational Nursing**

Prerequisite. Admission to the Vocational Nursing Program. Lecture 10 hours. Laboratory 25 hours. Orientation to Vocational Nursing including ethics, basic nutrition, structure and function of body systems, and obstetrical nursing. Introduction to pharmacology. Field trips may be required.

112. **Obstetrical and Medical Surgical Nursing** (18)

Prerequisite. Vocational Nursing 110 with a C grade or better. Lecture 10 hours. Laboratory 25 hours. Family as a unit including child growth and development. Nutrition. Structure and function of body systems.

114. **Beginning Medical and Surgical Nursing** (18)

Prerequisite. Vocational Nursing 112 with a C grade or better. Lecture 10 hours. Laboratory 25 hours. Nutrition in disease. Nursing care of patients with diseases of the circulatory, respiratory, and digestive systems. Community health. Field trips may be required.

116. **Advanced Medical and Surgical Nursing** (18)

Prerequisite. Vocational Nursing 114 with a C grade or better. Lecture 10 hours. Laboratory 25 hours. Nursing care of patients with diseases of the reproductive, endocrine, urinary, and nervous systems. Emergency and disaster nursing. Mental illness. General review.

130. **Pharmacology for Nurses** (2)

Lecture 2 hours. A review of the common drugs affecting the major body systems.

**HEAVY EQUIPMENT**

Note: Purchase of student insurance is a prerequisite to all heavy equipment laboratory classes.

50. **Bus Driver Training** (3)

Prerequisite. Possession of a valid California drivers license. Lecture 2 hours. Laboratory 3 hours. Instruction in the driver's responsibility for pupils, care and operation of a school bus, and laws relating to pupil transportation.

52. **Recreational Vehicle Engine Repair** (2)

Lecture 1 hour. Laboratory 3 hours. Maintenance and repair of all terrain vehicles, trail bikes, vans, snowmobiles, motorcycles, and boat engines.
Diesel Engine Tuneup

Lecture 1 hour.
Laboratory 3 hours.
Principles of diesel engine tuneup and preventive maintenance. Practical experience in tuning a running engine.

Logging Equipment (See also Forestry Technology 70) (3)

Lecture 2 hours.
Laboratory 3 hours.
Use of heavy equipment in the lumbering industry and landclearing. Safety training and accident prevention; fire laws and equipment. (Credit for this course will be awarded for either Heavy Equipment 70 or Forestry Technology 70 but not both. May not be repeated.)

Introduction to Heavy Equipment (2)

Lecture 2 hours.
Use of heavy equipment in construction industry; safety training and accident prevention; plan reading and grade setting.

Heavy Equipment Apprenticeship (1)

Prerequisite. Concurrent enrollment in Heavy Equipment 101.
Lecture 1 hour.
Historical and legal background, administration of apprenticeship systems, the operating engineer apprenticeship, Federal and State laws that provide worker security.

Internal Combustion Engines—Diesel (4)

Lecture 2 hours.
Laboratory 6 hours.
Principles, construction, and operation of diesel engines. Practical experience in the dismantling, assembly, operation and maintenance of diesel engines.

Internal Combustion Engines—Gasoline (4)

Lecture 2 hours.
Laboratory 6 hours.
Principles, construction and operation of gasoline engines. Practical experience in engine rebuilding, related automotive machine shop processes and carburetor rebuilding. Trouble shooting and failure analysis are also stressed.

Preventive Maintenance (2)

Lecture 1 hour.
Laboratory 3 hours.
Principles of basic preventive maintenance. Lubricants, filters, and air systems, as well as basic lubrication processes are stressed. In addition, preventive maintenance schedules, maintenance intervals, and record keeping systems are taught as it pertains to construction equipment.

Automatic Control Systems (4)

Lecture 2 hours.
Laboratory 6 hours.
The repair and maintenance of heavy equipment control systems operated by physical controls such as powertrains, steering mechanisms and hydraulic brakes.

Automatic Transmissions (4)

Lecture 2 hours.
Laboratory 6 hours.
The theory of automatic transmissions and their advantages and disadvantages. Practical experience in disassembly and assembly, failure and analysis, trouble shooting, pressure testing and automatic transmission rebuilding.

Special Systems (4)

Lecture 2 hours.
Laboratory 6 hours.
Instruction in hydraulics, rigging, pneumatics, and basic electrical systems.

Gas Welding (2)

Lecture 1 hour.
Laboratory 3 hours.
Basic gas welding for shop and field repair of heavy equipment components.

Welding Non-Ferrous Metals (1)

Laboratory 3 hours.
Instruction and manipulation in welding of non-ferrous metals with the oxygen acetylene torch and the shielded arc process.

Arc Welding (2)

Lecture 1 hour.
Laboratory 3 hours.
Basic arc welding for shop and field repair of heavy equipment components.

Electrical Control Systems (4) (4)

Lecture 2 hours.
Laboratory 6 hours.
Basic electricity as it relates to construction equipment. Electrical theory, switches, conductors, resistors, semi-conductors, batteries, as well as trouble shooting and rebuilding of charging systems.
130ab. (continued)
(b) Prerequisite. Previous or concurrent enrollment in Heavy Equipment 130a, or Consent of Instructor.
Lecture 2 hours.
Laboratory 6 hours.
Advanced study of electricity, magnetism, starter motors and circuits, magnetos, battery ignition and light plants.

132. Heavy Duty Drive Train Repair
Lecture 3 hours.
Repair of bearings, clutches, fluid drives, transmissions and brakes.

134. Heavy Duty Equipment Repair
Lecture 3 hours.
Repair of tracks, wheels, steering, pumps, and compressors.

136. Construction Rigging
Lecture 1 hour.
Laboratory 3 hours.
Use of ropes, chains, hooks and slings. Handling loads on cranes, hoists, derricks. Safe operation of jacks, rollers, and skids.

138ab. Advanced Maintenance Laboratory
(a) Laboratory 6 hours.
(Independent study and guided practice.)
Special repair projects are assigned to advanced students with emphasis on speed, accuracy, and work habits.
(b) Laboratory 6 hours.
(Independent study and guided practice.)
A continuation of Heavy Equipment 138a.
(May be repeated for credit for a total of three times.)

140. Heavy Equipment Attachments
Lecture 1 hour.
Laboratory 3 hours.
Major attachments for dozers, tractors, and cranes.

145. Fire Vehicle Maintenance (See also Fire Science 145)
Prerequisite. Fire Science 101 or Consent of Instructor.
Lecture 3 hours.
A survey course in the fundamentals of all vehicle structure. Basic construction of the vehicles, including the main powering systems (fire pumps excluded) and techniques of maintenance.
(Credit for this course will be awarded for either Heavy Equipment 145 or Fire Science 145, but not both.)

170. Directed Field Study
Lecture 1 hour.
Laboratory 6 hours.
Specialized areas of field work and/or individual study projects not available as regular course offerings.
See provisions on credit limitation (page 34).

59. Local History
Lecture 1 hour equals 1 unit of credit.
Lecture 1 hour, Laboratory 3 hours equals 2 units of credit.
An introduction to Tuolumne County through the use of speakers, field trips, and informal discussions.
Field trips are required.

104abc. World Civilization
(a) Lecture 4 hours.
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.
(b) 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.
(c) 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 non-western world.

111. Asia
Lecture 4 hours.
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
Lecture 4 hours.
Survey of the development of China from its earliest civilization to its major place in the contemporary world.

117ab. United States
(a) Lecture 5 hours.
Historical development of the United States from colonization to the
Civil War and Reconstruction; an analysis and interpretation of political, economic, and social institutions and ideas.

Historical development of the United States through an analysis and interpretation of political, economic, and social institutions and ideas. The Reconstruction period; expansion of the West; growth of industrialization; rise to world power; contemporary American problems.

California

(a) Lecture 3 hours.

Formative years of California history from the Spanish discovery to 1870. Institutions and personalities of the Spanish-Mexican period; United States conquest; and the gold rush period.

Field trips may be required.

(b) Lecture 3 hours.

Economic, social, intellectual, and political development of California since 1843. Influences of gold, isolation, transportation, water, petroleum, farming, population growth, and progressivism.

Oral History

Prerequisite. Any history course.

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.

May be repeated once for credit.

The Mother Lode

Lecture 3 hours.

History and lore of the Mother Lode Country, with particular emphasis on Tuolumne County.

Field trips may be required.

HOSPITALITY MANAGEMENT

Hotels-Motels, Resorts, Food Services, Recreation Industry

Introduction to the Hospitality Industry

Lecture 3 hours.

An introduction to the hotel-motel, food service, travel agency, and recreation business.

Field trips may be required.

Merchandising the Hospitality Industry

Lecture 3 hours.

Sales promotion and methods used to obtain public recognition and goodwill.

Field trips may be required.

Hotel-Motel Management

Prerequisite. Hospitality Management 101, Bus. Ad. 60ab and Bus. Ad. 104, or Consent of Instructor.

Lecture 3 hours.

Organization and operation of public lodging facilities.

Field trips may be required.

Front Office Management


Lecture 2 hours.

Laboratory 3 hours.

Essential equipment, routines, and duties of the front desk clerk and relationship to other hotel departments.

Field trips may be required.

Hotel-Motel Housekeeping

Prerequisite. Hospitality Management 101 and Bus. Ad. 104, or Consent of Instructor.

Lecture 2 hours.

Laboratory 3 hours.

Broad scope of the housekeeper position, stressing employee training, record-keeping, executive responsibilities, and use of equipment and materials.

Field trips may be required.

Laws of Innkeeping

Prerequisite. Hospitality Management 101, or Consent of Instructor.

Lecture 3 hours.

Legal relationships between California innkeepers and others; rights, duties, and liabilities of innkeepers and their personnel.

Field trips may be required.

Maintenance and Equipment

Prerequisite. Hospitality Management 101, or Consent of Instructor.

Lecture 2 hours.

Laboratory 3 hours.

Provides essential technical information in equipment and its
120. (continued)

maintenance to establish preventive maintenance routine and to make
necessary operating decisions.
Field trips may be required.

FOOD SERVICES

130. Food Service Management (3)
Prerequisite. Hospitality Management 101, Bus. Ad. 60ab and 63, or
Consent of Instructor.
Lecture 2 hours.
Laboratory 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 (3)
Prerequisite. Hospitality Management 101 or Consent of Instructor.
Lecture 1 hour.
Laboratory 6 hours.
Service techniques, table settings, 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.

133. Introduction to Commercial Food Preparation (3)
Prerequisite. Hospitality Management 130, or Consent of Instructor.
Lecture 1 hour.
Laboratory 6 hours.
Basic cooking techniques as related to commercial food preparation.
May be repeated once for credit.
Field trips may be required.

135. Commercial Baking (3)
Prerequisite. Hospitality 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
Prerequisite. Hospitality 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.

140. Classical Cuisine
Prerequisite. Hospitality Management 133, or Consent of Instructor.
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.

140. Garde Mange
Prerequisite. Hospitality Management 140, or Consent of Instructor.
Lecture 1 hour.
Laboratory 6 hours.
Study of the various meats, fruits, vegetables, sauces, and their uses in
cold buffet work. Introduction to fancy culinary work; use of the tools
necessary to this art.
Field trips may be required.

144. Meat Analysis (3)
Prerequisite. Hospitality 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 fabrication.
Field trips may be required.

147. Beverage Management (3)
Prerequisite. At least 21 years of age, Hospitality Management 101,
Bus. Ad. 60a and 104, 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.
148. Wine Sales and Service (3)
Prerequisite. At least 21 years of age, Hospitality Management 131, or Consent of Instructor.
Lecture 2 hours.
Laboratory 3 hours.
Introduction to the history, development, production, and types of wines. Pronunciations and label reading, service, sales, and merchandising.

RECREATION INDUSTRY

55. Interpretive Guided Tours (See also Natural Resources Technology 55) (2)
Lecture 1 hour.
Laboratory 3 hours.
Methods of meeting and serving diverse public groups in their social, cultural, and recreational use of these lands.
(Credit for this course will be awarded for either Hospitality Management 55 or Natural Resources Technology 55 but not both. May not be repeated.)

151. Introduction to Parks and Recreation (3)
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)
Prerequisite. Hospitality Management 101, Bus. Ad. 104 and Office Occupations 134, or Consent of Instructor.
Lecture 3 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.

HUMANITIES

110. Current Religious Movements (3)
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 in current trends in old religions like the Jesus Movement, the Ecumenical Movement, Hari Krishna Hinduism and Zen Buddhism.

120. America’s Religious Heritage (3)
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 Religious Consciousness (3)
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.

INDUSTRIAL ARTS

55. Basic Woodworking (1)
Laboratory 3 hours.
Provides for learning woodworking skills and processes and the safe use of hand and machine woodworking tools. Students will construct creative and useful projects of their choice from wood.
(May be repeated one time for credit.)

JOURNALISM

101abc. Introduction to Journalism (2) (2) (2)
(a) Prerequisite: Eligibility for English 101a or Consent of Instructor.
Lecture 2 hours.
(b) Prerequisite: Journalism 101a.
Lecture 2 hours.
(c) Prerequisite: Journalism 101b.
Lecture 2 hours.
Introduction to basic newsgathering, writing techniques, production methods, photography, commercial art, advertising, libel and slander laws, journalism careers. Field trips may be required.

107. Newspaper Production (1-3)
Prerequisite: Journalism 101a, previous or concurrent enrollment in 101b or 101c.
Laboratory 3 to 9 hours.
Laboratory using campus newspaper publications and other pro-
gram for application of newsgathering, writing skills, and production methods.

Field trips may be required.
May be repeated to a maximum of 9 units.

LIBRARY

101. Introduction to Library Resources
Laboratory 3 hours.
Instruction and practice in locating and utilizing library resources. Emphasis on basic library research techniques with respect to preparing bibliographies.

MATHMATICS

50. Basic Mathematics
Lecture 1 hour.
Laboratory 3 hours.
A basic course in arithmetic.

55. Beginning Algebra
Lecture 5 hours.
Algebraic structure of real numbers, development of algebraic techniques, rational operations, radicals, polynomials, factoring, linear equations, inequalities, and quadratic equations.

60. Geometry
Prerequisite. Math 55 or one year high school algebra recommended.
Lecture 5 hours.
Plane geometry, solid geometry, and coordinate geometry.

63. Business Mathematics (See also Bus. Ad. 63)
Lecture 4 hours.
Mathematical problems of buying, selling, interest, discounts, insurance, commissions, payrolls, depreciation, and taxes.
(Credit for this course will be awarded for either Mathematics 63 or Business Administration 63 but not both. May not be repeated.)

70. Slide Rule
Prerequisite. Math 55 or equivalent.
Lecture 1 hour.
Calculations involving multiplication, division, exponential numbers and logarithms with the aid of a slide rule.

101. Intermediate Algebra
Prerequisite. Math 55 or one year high school algebra.
Lecture 5 hours.
Extension of elementary algebra; includes complex numbers and logarithms.

102. Trigonometry
Prerequisite. Math 60 and Math 101 or second year high school algebra and one year geometry.
Lecture 5 hours.
An analytical approach to trigonometric functions.

103. College Algebra
Prerequisite. Previous or concurrent enrollment in Math 102 or high school trigonometry.
Lecture 5 hours.
Extension of algebraic concepts; includes quadratic equations, inequalities, complex numbers, mathematical induction, binomial theorem, determinants, permutations, and combinations.

105. Elements of Statistics
Prerequisite. Math 101 or second year high school algebra.
Lecture 4 hours.
Statistical concepts of probability, analysis and significance of measurements, measures of central tendency, correlation, variation, distribution, and reliability and validity of tests.

110. Finite Mathematics
Prerequisite. Math 55 or one year of high school algebra.
Lecture 5 hours.
Symbolic logic, sets, probability, vectors, matrices, and game theory.

120abarde. Calculus with Analytic Geometry
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.
Inequalities, relations, functions, graphs, limits, the derivative, continuity, lines, circles, and conics with geometric and physical interpretations of the derivative.

Prerequisite. Math 120a.
Lecture 5 hours.
Elements of analytic geometry, introduction to integral calculus with
120. (continued)
applications and continuation of differential calculus; trigonometric, logarithmic, exponential, and hyperbolic functions.

(c) Prerequisite. Math 120b.
Lecture 5 hours.
Polar coordinates, vectors in the plane, techniques in integration, and applications of the integral.

(d) Prerequisite. Math 120c or one year of calculus.
Lecture 5 hours.
Solid analytic geometry, quadric surfaces, vectors in three dimensions, inner product, cross product, derivatives of vector functions, infinite series, power series, Taylor's theorem, differentiation and integration of series, partial derivatives, implicit differentiation, directional triple integral, moments of inertia and center of mass, surface area and volume.

(e) Prerequisite. Math 120d.
Lecture 5 hours.
Systems of linear equations, matrices, determinants, Cramer's rule, rank, vector spaces, linear dependence, linear transformations, orthogonality, differentiation under the integral sign, convergence of improper integrals, functions defined by integrals, vector functions, vector and scalar fields, divergence, curl, line integrals, some special types of first order differential equations, equations with variables separable, exact differential equations, integrating factors, the general first order linear differential equation.

130. Elementary Linear Algebra
Prerequisite. Two quarters or one semester of algebra.
Lecture 5 hours.
Matrices and systems of equations, the concepts of independence and dimension, linear transformations, the inverse, and linear differential operators.

MUSIC

100. Standard Notation
Prerequisite: Concurrent enrollment in Music 100.
Lecture 1 hour.
Introduction to motor skills correlating standard notation with the keyboard.

102. Introduction to Listening
Prerequisite: Concurrent enrollment in Music 100.
Lecture 4 hours.
An introduction to the art of listening and the elements of musical sound in western civilization.
Field trips may be required.

104abcd. Aural Perception and Discrimination
(a) Prerequisite. Music 100 or concurrent enrollment in Music 100.
Lecture 1 hour.
Laboratory 3 hours.
Harmonic and melodic interval relationships.

(b) Prerequisite. Music 104a.
Lecture 1 hour.
Laboratory 3 hours.
Melodic and rhythmic relationships.

(c) Prerequisite. Music 104b.
Lecture 1 hour.
Laboratory 3 hours.
Chordal relationships, Part I.

(d) Prerequisite. Music 104c.
Lecture 1 hour.
Laboratory 3 hours.
Chordal relationships, Part II.

105. Introduction to Keyboard
Prerequisite: Concurrent enrollment in Music 100.
Lecture 1 hour.
Laboratory 3 hours.
Introduction to motor skills correlating standard notation with the keyboard.

110abc. Survey of Music History and Literature
(a) Lecture 5 hours.
Ancient through classical periods.

(b) Lecture 5 hours.
Romantic period.

(c) Lecture 5 hours.
Impressionistic and contemporary periods.
Field trips may be required.

112. History of American Jazz
Lecture 4 hours.
Nature, processes and history of jazz and popular music from its origins to the present.
Field trips may be required.
114. **Survey of Eastern Music**

*Lecture 4 hours.*

Introduction to the music cultures of the Near East, Asia, the Orient, and the Pacific Islands.

120abc. **Music Theory**

(a) **Choosing of Tones**

*Prerequisite. Music 100 or Concurrent Enrollment.*

*Lecture 3 hours.*

*Laboratory 3 hours.*

Exploration of sound, sense perception, and memory with respect to pitch. Introduction to tension, quality, and sonance and their relations to levels of memory. Explanation of musical sound based on physical and mathematical relationships.

(b) **Arranging of Tones**

*Prerequisites. Music 120a.*

*Lecture 3 hours.*

*Laboratory 3 hours.*

Continuation of concepts of 120a with additional considerations of amplitude and duration. The study of chordal inversions and counterpoint coupled with an exploration of rhythm and volume.

(c) **Realization of Tones**

*Prerequisite. Music 120b.*

*Lecture 3 hours.*

*Laboratory 3 hours.*

Relationships of the choosing and arranging of tones, (120a and 120b) as applied to a study of the acoustical properties of instrument and voice.

121. **Analysis and Synthesis of Style**

*Prerequisite. Music 120b.*

*Lecture 4 hours.*

Study and written representation of the conventions of the rules of music theory used during the stylistic periods from pre-Renaissance (1400) through to the 20th Century.

(May be repeated one time for credit.)

126. **Composition**

*Prerequisite. Music 120b.*

*Lecture 2 hours.*

*Laboratory 3 hours.*

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 for credit.)

130. **Beginning Guitar**

*Prerequisite. Music 100.*

*Lecture 2 hours.*

Beginning group instruction in methods and techniques of playing the guitar. May be repeated one time for credit.

131. **Beginning Keyboard**

*Prerequisite: Music 100. Music 105 recommended.*

*Lecture 2 hours.*

Group instruction in performance methods and techniques on keyboard instruments.

132. **Beginning Woodwind**

*Prerequisite. Music 100.*

*Lecture 2 hours.*

Beginning performance methods and techniques on woodwind instruments. May be repeated one time for credit.

133. **Beginning Brass**

*Prerequisite. Music 100.*

*Lecture 2 hours.*

Beginning performance methods and techniques on brass instruments. May be repeated one time for credit.

134. **Beginning Strings**

*Prerequisite. Music 100.*

*Lecture 2 hours.*

Beginning performance methods and techniques on string instruments. May be repeated one time for credit.

135. **Beginning Percussion**

*Prerequisite. Music 100.*

*Lecture 2 hours.*

Beginning instruction in a class situation of methods and techniques of playing the following percussion instruments: snare drum, bass drum, tympani, cymbals, and keyboard percussion. May be repeated one time for credit.
136. **Beginning Voice**  
    *Prerequisite: Music 100.*  
    Lecture 2 hours.  
    Laboratory 3 hours.  
    Group instruction in the techniques of singing. Practice in correct tone production, diction, stage presence, and reading of musical notation by student.  
    *May be repeated one time for credit.*

137. **Beginning Synthesizer**  
    *Prerequisite: Music 100.*  
    Lecture 2 hours.  
    Laboratory 3 hours.  
    Beginning instruction in a class situation of methods and techniques of playing the synthesizer as a performing instrument.  
    *May be repeated one time for credit.*

138. **Beginning Harmonica**  
    Lecture 2 hours.  
    Beginning instruction in a class situation of methods and techniques of playing the harmonica.  
    *(May be repeated one time for credit.)*

140. **Intermediate Guitar**  
    *Prerequisite: Music 130.*  
    Lecture 2 hours.  
    Intermediate instruction in a class situation of methods and techniques of playing the guitar.

142. **Intermediate Woodwind**  
    *Prerequisite: Music 132.*  
    Lecture 2 hours.  
    Intermediate instruction in a class situation of methods and techniques of playing woodwind instruments.

144. **Intermediate Strings**  
    *Prerequisite: Music 134.*  
    Lecture 2 hours.  
    Intermediate instruction in a class situation of methods and techniques of playing string instruments.

150. **Applied Music, Guitar**  
    *Prerequisite: Audition.*  
    Lecture 1 hour.  
    Individual instruction in guitar. One hour lesson per week with a private instructor chosen by the student and approved by the college Music department.  
    *(May be repeated.)*

151. **Applied Music, Piano**  
    *Prerequisite: Audition.*  
    Lecture 1 hour.  
    Individual instruction in piano. One hour lesson per week with a private instructor chosen by the student and approved by the college Music department.  
    *(May be repeated.)*

152. **Applied Music, Woodwinds**  
    *Prerequisite: Audition.*  
    Lecture 1 hour.  
    Individual instruction in woodwinds. One hour lesson per week with a private instructor chosen by the student and approved by the college Music department.  
    *May be repeated.*

153. **Applied Music, Brass**  
    *Prerequisite: Audition.*  
    Lecture 1 hour.  
    Individual instruction in brass. One hour lesson per week with a private instructor chosen by the student and approved by the college Music department.  
    *May be repeated.*

154. **Applied Music, Strings**  
    *Prerequisite: Audition.*  
    Lecture 1 hour.  
    Individual instruction in strings. One hour lesson per week with a private instructor chosen by the student and approved by the college Music department.  
    *May be repeated.*

155. **Applied Music, Percussion**  
    *Prerequisite: Audition.*  
    Lecture 1 hour.  
    Individual instruction in percussion. One hour lesson per week with a private instructor chosen by the student and approved by the college Music department.  
    *May be repeated.*

156. **Applied Music, Voice**  
    *Prerequisite: Audition.*  
    Lecture 1 hour.  
    Individual instruction in voice. One hour lesson per week with a
156. (continued)
private instructor chosen by the student and approved by the college Music department.
May be repeated.

157. Applied Music, Synthesizer
Prerequisite: Audition.
Lecture 1 hour.
Individual instruction on synthesizer. One hour lesson per week with a private instructor chosen by the student and approved by the college Music department.
May be repeated.

160. Sierra Singers
Laboratory 4 hours.
Study and performance of mixed choral works of various periods and styles.
May be repeated.

164. Mountainaires
Prerequisite. Concurrent enrollment in Music 160 and Audition.
Speech 106 recommended.
Laboratory 4 hours.
Performance of specialized choral styles from madrigal to modern in an ensemble of limited size.
May be repeated.

166. Community Chorus
Laboratory 4 hours
Study and performance of mixed choral works of various periods and styles.
May be repeated.

169. Ensemble: Vocal Emphasis
Prerequisite. Audition.
Laboratory 2 hours.
Preparation and performance of various musical styles and media.
May be repeated.

170. Symphonic Wind Ensemble
Prerequisite. Audition.
Laboratory 4 hours.
Study and performance of advanced wind ensemble literature. Attendance at all scheduled performances is required.
May be repeated.

172. Jazz Ensemble
Prerequisite. Audition.
Laboratory 4 hours.
Members of the ensemble will study, rehearse, and perform American jazz and commercial music. Composing and arranging of music for the ensemble will be encouraged. Style as it applies to jazz music and techniques of improvisation will be explored.
May be repeated.

176. Orchestra
Prerequisite. Audition.
Laboratory 4 hours.
Study and performance of orchestral literature of various styles and media.
May be repeated.

179. Ensemble: Instrumental Emphasis
Prerequisite. Audition.
Laboratory 2 hours.
Preparation and performance of various musical styles and media.
May be repeated.

NATURAL RESOURCES

100. Conservation of Natural Resources
Lecture 3 hours.
Laboratory 3 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
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
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
   Lecture 2 hours.
   Laboratory 3 hours.
   Cause and effect relationships of the energy crisis. Practical application of wind, water, solar, and methane sources of energy as a means of self sufficiency.

107. Land Use Planning
   Lecture 2 hours.
   Laboratory 3 hours.
   Introduction to resources inventory, planning processes and environmental impact report preparation. Discussion with local officials and private professionals involved in resource conservation development, planning and environmental impact report preparation.

110. Backpacking (See also P.E. 140)
   Lecture 1 hour.
   Laboratory 3 hours.
   Practical experience in the sport of backpacking. Selection and use of equipment, preparation, planning and physical performance of hiking and backpacking. Natural interpretation related to backpacking experience.
   Field trips may be required.
   (Credit for this course will be awarded for either Physical Education 140 or Natural Resources 110 but not both. May not be repeated.)

130. Wild Edible Plants
   Lecture 2 hours.
   Laboratory 3 hours.

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. Use of plant keys. 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

52. Applied Wildlands Management
   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.

55. Interpretive Guided Tours (See also Hospitality Management 55)
   Lecture 1 hour.
   Laboratory 3 hours.
   Techniques of conducting interpretive guided tours; methods of meeting and serving diverse public groups in their social, cultural, and recreational use of multiple use recreation lands. Laboratories required six weekends during quarter.
   Field trips may be required.
   (Credit will be awarded for either Natural Resources Technology 55 or Hospitality Management 55 but not both. May not be repeated.)

60. Aerial Photography and Map Interpretation
   Lecture 2 hours.
   Laboratory 3 hours.
   Utilization of basic photogrammetric instruments and equipment. Techniques of delineating soil-vegetation types and distinguishing physical features on aerial photographs. Techniques of map interpretation.
   Field trips may be required.

63. 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.

81. California Wildlife - Game Mammals and Furbearers
   Lecture 2 hours.
   Laboratory 3 hours.
   Methods and problems of manipulating and appraising game mammals
and fur-bearers. Field identification and life history of local game mammals and fur-bearers.

83. California Wildlife - Upland Game and Fish (3)
   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.

PHILOSOPHY

101. Knowledge and Reality (4)
   Lecture 4 hours.
   Survey of the problems of philosophy with emphasis on epistemology, metaphysics and existentialism.

102. Ethics and Religion (4)
   Lecture 4 hours.
   Problems in ethics and philosophy of religion (Western and Oriental).

103. Values in Politics and Esthetics (4)
   Prerequisite. Philosophy 101 and/or Consent of Instructor.
   Lecture 4 hours.
   Problems of individual and social values in political philosophy and esthetics.

105. Perspectives in Philosophy (4)
   Prerequisite. Philosophy 101 or 102, and/or Consent of Instructor.
   Lecture 4 hours.
   Major viewpoints or schools of philosophy studied in historical sequence: classical realism, naturalism, idealism, positivism, linguistic analysis, and existentialism.

108. Humanistic and Scientific Thought
   (See also Physics 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 Philosophy 108 or Physics 108 but not both. May not be repeated.)

110ab. Logic (4) (4)
   (a) Lecture 4 hours.
   Basic principles of classical logic and some aspects of modern logic:
   deductive reasoning, including syllogisms, fallacies, truth functions, and techniques of symbolic logic. Analysis of arguments in editorials, advertisements, and news reports.
   (b) Prerequisite. Philosophy 110a or equivalent.
   Lecture 4 hours.
   A brief review of syllogistic and truth-functional logic, and a survey of quantification logic, induction, probability, and the logic of the scientific method.

120. Recent Art and Philosophy Since 1945 (4)
   (See also Art 120)
   Lecture 4 hours.
   A study of the relationship between the arts and philosophy since 1945, emphasizing current values systems dominant in both disciplines. (Credit for this course will be awarded in either Philosophy 120 or Art 120, but not both. May not be repeated.)

PHYSICAL EDUCATION

All Physical Education 120 and 130 courses are 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. Materials fees, insurance, special clothing, and field trips are required for some courses. These will be designated on the current class schedules. Backpacking, Mountaineering I, Alpine Skiing, and Cross Country Skiing may not be repeated.

PROFESSIONAL COURSES

Required for Physical Education and Recreation majors and minors.

101. Introduction to Physical Education (2)
   Lecture 2 hours.
   Background and principles of Physical Education and sports. Study of the aims and objectives of modern physical education with a view toward development of basic philosophy and background for professional education.
   Field trips may be required.

110. Intramural Leadership (2)
   Lecture 2 hours.
   Instruction and practical experience in the organization and administration of the intramural sports program. Students will be required to coordinate and supervise an activity within the college program.
111abc. Leadership Laboratory

Prerequisite. Previous or concurrent enrollment in P.E. 110.
Laboratory 3 hours.
Practical experience in the organization and administration of the intramural sports program.
Students will be required to coordinate and supervise an activity within the college program.

113. Fall Sports Officiating

Lecture 2 hours.
Laboratory 2 hours.
Theory and practice combined in a study of the organization and techniques of officiating football and volleyball for men and women. Students will attempt to become qualified officials. Practical experience will be required in the laboratory.

114. Winter Sports Officiating

Lecture 2 hours.
Laboratory 2 hours.
Theory and practice combined in a study of the organization and techniques of officiating wrestling, basketball, and gymnastics for men and women. Students will attempt to become qualified officials. Practical experience will be required in the laboratory.

115. Spring Sports Officiating

Lecture 2 hours.
Laboratory 2 hours.
Theory and practice combined in a study of the organization and techniques of officiating baseball, track and field and soccer for men and women. Students will attempt to become qualified officials. Practical experience will be required in the laboratory.

116. Dance Production (See also Drama 116)

Prerequisite. Dance I or II, Drama 143a or 144, or Consent of Instructor.
Lecture 1 hour.
Laboratory 6 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.
(Credit for this course will be awarded for either Physical Education 116 or Drama 116, but not both. May not be repeated.)

ACTIVITY COURSES

120 Series: Courses meeting 2 hours per week for 1 unit of credit.

Badminton
The techniques involved in basic strokes. Emphasis on rules, use and care of equipment, and singles and doubles class competition.

Ballet I
Prerequisite: Modern Dance I or Consent of Instructor.
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.

Basketball
Instruction and practice in the basic fundamentals of the game, including individual and team concepts with intra-class competition.

Body Mechanics, I
Exercise for body balance, agility, coordination, confidence, poise, and weight control.

Body Mechanics, II
Prerequisite. Beginning Body Mechanics or Consent of Instructor.
Advanced physical education for the student who desires to reach an extremely high level of physical fitness and figure improvement. Course participation will include weight training for women (figure improvement), advanced calisthenics and jogging, using the aerobics fitness scale.

Bowling
Instruction and practice in the basic fundamentals of bowling emphasizing the four step approach. Lines (games) are bowled and scored for record.

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.

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 creatively through dance forms.

Fencing
Introduction to foil fencing. Instruction in basic skills and rules of the sport.

Gymnastics
Class participation in all fundamental routines. Individualized instruction in basic stunts and use of gymnastic apparatus.

Hatha Yoga
Progressive practice of postures and breathing exercises, including stretching and relaxation, free-swinging and balance positions, and an introduction to the arts of concentration and meditation. Emphasizes
Yoga (continued)
the individual attaining a clarity and concentration of the entire being, body and mind, toward his/her highest potential.

Jogging and Conditioning
Instruction in progressive exercises: hiking, running, and jogging techniques as training for physical fitness.

Roller Skating
Care and selection of boot and skate. Instruction and practice for starting, stopping, and skating to music with proper body balance and control. Introduction to figure skating.

Self-Defense
A practical course in self-defense. Practice of various basic techniques and principles of balance, leverage, and momentum. Discussion of how to avoid threatening situations in the home or on the street.

Tennis
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.

Trampoline
Instruction and practice in the elementary fundamentals of tumbling, graduating to the use of the trampoline and the mini-tramp.

Volleyball
Basic techniques with emphasis on offensive and defensive tactics of team play. Rules and intra-class competition included.

Wrestling
Instruction in basic skills, knowledge, and strategy. Class participation to develop fundamental holds and movements.

130 Series: Courses meeting 3 hours per week for 1 unit of credit.

Dance: Modern II
Prerequisite: Modern Dance I or Consent of Instructor.
Advanced work on Modern Dance movement and elements of rhythm, space and dynamics, on contemporary dance techniques, individual and group choreography, and cultural influences on expressive dance forms.

Football, Touch
Rules, techniques, and strategy of touch and flag football with emphasis on strong fundamentals. Class participation in team play to enhance improvement.

Golf, I
Instruction and practice in fundamentals.

Golf, II
Prerequisite, Golf I.
Instruction and practice in skills, rules and strategy.
Ice Skating
Selection and care of the boot and skate. Fundamentals of body balance and control to ensure safety and proper form. Introduction to figure skating and skill games.

Intramurals
Intramural participation in varied sports activities. Low key approach to competition, with participation being the meaningful factor.

Karate
Instruction and practice in the martial art of Karate. Emphasis on individual development in mental concentration and physical skills.

Skiing, Conditioning
Instruction, practice, and conditioning for intercollegiate competition in the Alpine and Nordic events of snow skiing.

Soccer
Instruction, practice, and participation in game play. Emphasis on rules, individual skills and strategy in the field.

Swimming
Beginning swimming. Instruction in basic crawl stroke and elementary backstroke; water safety and survival.

Weight Training
Instruction in use of weights and body building equipment with emphasis upon individual program development.

140 Series: Courses meeting 4 hours per week for 2 units of credit.

Backpacking
(See also Natural Resources 110)
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.
(Credit for this course will be awarded for either P.E. 140 or Natural Resources 110 but not both. May not be repeated.)

Horsemanship I
Fundamentals of the Western style of 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 aides. A close study of ailments, unsoundnesses and their prevention and cure. Emphasis on training and corrective measures.

Circus and Clown (See also Drama 140)
An indepth study of the classic clown with specific concentration on a circus performing format as well as the development of comic stunts, clown shows, and comic acrobatic exhibitions with emphasis on conditioning, locomotor skills and gymnastics.
(Credit for this course will be awarded for either Drama 140 or Physical Education 140 but not both. May not be repeated.)

Mountaineering I
Introduction to rope management, knots, and technical climbing equipment. Experience and practice in belaying, rappelling 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.

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. May not be repeated.

Cross Country Skiing
Instruction and practice for snow skiing in the open country. Care and selection of equipment, safety, and outdoor orientation emphasized. May not be repeated.

INTERCOLLEGIATE ATHLETICS
These courses 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.

Basketball
Cross Country Track
Golf
Skiing
PHYSICS

108. Humanistic and Scientific Thought
(See also Philosophy 108) (4)
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.)

POLITICAL SCIENCE

101. Constitutional Government (1-5)
Laboratory 3-15 hours by arrangement.
United States constitution and national government; California state
and local government. May be repeated for a maximum of 5 units of
credit.

110. American Political Thought (4)
Lecture 4 hours.
Historical survey of American political doctrines and issues; influence
of political traditions on American politics; contemporary American
political issues.

111abc. Field Study in Government (2-3) (2-3) (2-3)
(a) Lecture 1 hour.
Laboratory 3 to 6 hours.
Practical experience in the administration of democracy at the local
level. Students enrolled for three units will serve as interns in local
government agencies (city or county).
(b) Lecture 1 hour.
Laboratory 3 to 6 hours.
Practical experience in the administration of democracy at the state
level. Students enrolled for three units will serve as interns in state
government agencies.
May be repeated for credit up to a maximum of three times.
(c) Lecture 1 hour.
Laboratory 3 to 6 hours.
Practical experience in the administration of democracy at the federal
level. Students enrolled for three units will serve as interns in federal
government agencies.

115. International Relations
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
Lecture 4 hours.
Comparative analysis of major political cultures and systems in the
Western and non-Western world.

PSYCHOLOGY

101ab. Introduction to Psychology (5) (5)
(a) Basic
Lecture 5 hours.
An introduction to the field of psychology with an emphasis on per­
sonal applications. Topics to be covered include interaction, attrac­
tion, aggression, emotions, stress, anxiety, therapy, sexuality, love,
morality, prejudice, group pressure, values, self-direction and
self-control.
(b) Advanced
Prerequisite. Psychology 101a.
Lecture 5 hours.
An introduction to the schools and major subject areas of psychology
designed primarily for psychology majors. Includes principles of
psychology, experimental design, operant conditioning, biofeedback,
and self-control.
Field trips may be required.

103. Social Psychology
Prerequisite. Psychology 101a.
Lecture 5 hours.
Interrelationship between the individual and his social environment.
Social influence upon motivation, perception, and behavior. De­
velopment of changes of attitudes and opinions. Psychological
analysis of small groups, social stratification and mass phenomena.
Field trips may be required.

105. Physiological Psychology
Prerequisite. Psychology 101a.
Lecture 5 hours.
Study of the biological basis of behavior; body behavior relationships,
neural, mechanical, and chemical intergrating systems.
107. Search for Self (See also Guidance 107) (2)
Lecture 2 hours.
An inquiry into "What does it mean to be me?"
Field trips may be required.
(Credit for this course will be awarded for either Psychology 107 or Guidance 107 but not both. May not be repeated.)

115. Introduction to Transactional Analysis (2)
Lecture 2 hours.
Theory of transactional analysis and its application to the family, the classroom, and to social problems such as alcoholism or drug abuse.
May be repeated once for credit.

120. Interpersonal Growth (See also Guidance 120) (2)
Lecture 2 hours.
Exploring new ways of being present to others.
Field trips may be required.
(Credit for this course will be awarded for either Psychology 120 or Guidance 120 but not both. May not be repeated.)

122. Assertive Behavior (See also Guidance 122) (2)
Lecture 2 hours.
Exploring responsible independence.
Field trips may be required.
(Credit for this course will be awarded for either Psychology 122 or Guidance 122 but not both. May not be repeated.)

130. Personal and Social Adjustment (5)
Lecture 5 hours.
Integrating the becoming individual with changing social situations dealing with the problems created by living in situations with which one has not been taught to deal but with which one is expected to deal effectively.
Field trips may be required.
May be repeated one time for credit.

135. Effective Interpersonal Communication (See also Speech 135) (2)
Lecture 2 hours.
Understanding and utilizing new techniques of listening, paraphrasing, and problem solving in an effective manner for better communication between parents, children, and other adults.
(Credit for this course will be awarded for either Psychology 135 or Speech 135 but not both. May not be repeated.)

144. Creative Process in Groups (4)
Prerequisite. Psychology 101a.
Lecture 4 hours.
Creative process of small groups; understanding the creative potential in interpersonal relations.

145. Child Development (5)
Prerequisite. Psychology 101a or Consent of Instructor.
Lecture 5 hours.
Growth and development of the child from prenatal life through early childhood.

160. Personality (5)
Prerequisite. Psychology 101a.
Lecture 5 hours.
The physiological, behavioral, and cultural role of perception, learning and motivation in personality.

RECREATION

101. Introduction to Recreation (2)
Lecture 2 hours.
The nature, scope, and significance of leisure and recreation in our society. The background and importance of professional recreation in America, stressing leadership, programs, and facilities.
Field trips may be required.

SKILLS DEVELOPMENT

50. Basic Reading (2)
Lecture 1 hour.
Laboratory 3 hours.
Improvement of reading and study skills necessary for college level work. Emphasis placed on vocabulary comprehension, reading, study skills, and listening skills.
May be repeated one time for credit.

60. Mathematics Skills (1-3)
Laboratory 3 to 9 hours.
Individual instruction and self-instructional materials in mathematics skills units. May include any of the following:
1. Fundamental operations with integers and rational numbers.
2. Operation improvement skills in ratio, proportion, and percent.
3. Operation improvement skills in powers, roots, and radical expressions.
4. Skills and techniques of algebra and trigonometry.
May be repeated for a maximum of 3 units.
61. **Basic Arithmetic**  
*(Laboratory 3 to 9 hours.)*  
Basic course in arithmetic covering the fundamental operations with whole numbers, fractions and decimals, as well as exponents, squares, square roots, primes and composites. The course will employ auto-tutorial materials as the primary instructional approach. May be repeated up to a maximum of three units; or if taken in addition to Math 50, Basic Math, a maximum of one unit of credit will be granted.

62. **Review Algebra**  
*Prerequisite: High School Algebra*  
*(Laboratory 3 hours.)*  
A basic course covering algebraic structure of real numbers, development of algebraic techniques, rational operations, radicals, polynomials, factoring, linear equations, inequalities, and quadratic equations.  
*May be repeated for a maximum of 2 units of credit.*

70. **Writing Skills**  
*(Laboratory 3 to 9 hours.)*  
Individualized instruction and self-instructional materials in specific writing skills units.  
1. Spelling  
2. Punctuation  
3. Diction and usage  
4. Basic sentence structure  
5. Advanced sentence structure  
6. Basic paragraph structure  
7. Advanced paragraph structure  
8. Outlining  
9. Organization and development of the thesis-oriented essay  
10. Writing the term paper  
*May be repeated for a maximum of 3 units.*

80. **Reading Development**  
*(Laboratory 3 to 9 hours.)*  
Individualized instruction and self-instructional materials in specific reading skills units.  
1. Vocabulary improvement and word study  
2. Comprehension improvement  
3. Rate improvement  
4. Reading charts and graphs  
5. Dictionary skills improvement  
6. Reading skills in the content areas  
*May be repeated for a maximum of 3 units.*

87. **Vocabulary Development**  
*(Laboratory 3 hours.)*  
A course to help readers improve their vocabulary skills and to facilitate reading for any purpose. Students develop a feeling for words and an increased awareness of the origins of the English language.  
*May be repeated for a maximum of 3 units.*

88. **Speed Reading**  
*(Laboratory 3 to 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.*

90. **Study Skills**  
*(Laboratory 3 to 9 hours.)*  
Specified study skills units available include:  
1. Listening improvement  
2. Note taking  
3. Preparing for and taking examinations  
4. Vocabulary improvement skills in various content areas  
5. Spelling improvement  
6. Dictionary skills improvement  
7. Study formulas  
8. Time management and scheduling  
9. Supervised study and tutorial assistance  
*May be repeated for a maximum of 3 units.*

92. **Library Skills**  
*(Laboratory 3 hours.)*  
A course to help students develop skill in using the library. A student will be able to locate any material available in the library.

95. **Test Taking Skills**  
*(Laboratory 3 hours.)*  
A course designed to help students develop skills in taking tests and examinations. The student will learn to budget his test time, understand examination vocabulary, answer what is asked with neatness and clarity, and to develop confidence in his ability.

98. **College Spelling**  
*(Laboratory 3 to 6 hours.)*  
A course to help students improve their spelling skills. Students should develop understanding about the spelling process to help them understand spelling patterns of the English language.  
*May be repeated for a maximum of 3 units.*
<table>
<thead>
<tr>
<th>COURSE</th>
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<th>TITLE</th>
<th>CREDIT HOURS</th>
<th>PREREQUISITES</th>
</tr>
</thead>
<tbody>
<tr>
<td>140.</td>
<td>SOCIAL SCIENCES</td>
<td>Human Sexual Behavior</td>
<td>5</td>
<td>Lecture 5 hours.&lt;br&gt;Exploration of issues in human sexuality from the perspective of the social sciences. Discussion of sex roles, feelings and attitudes as they affect one's self and others.</td>
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<tr>
<td>101.</td>
<td>SOCIOLOGY</td>
<td>Man and Society</td>
<td>5</td>
<td>Lecture 5 hours.&lt;br&gt;Man in relation to his physical, cultural, and social environment, with emphasis on the socialization process, stratification, collective behavior, and social control.</td>
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<tr>
<td>102.</td>
<td>SOCIOLOGY</td>
<td>American Social Patterns</td>
<td>5</td>
<td>Lecture 5 hours.&lt;br&gt;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.</td>
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<tr>
<td>110.</td>
<td>SOCIOLOGY</td>
<td>Deviance and Conflict</td>
<td>5</td>
<td>Lecture 5 hours.&lt;br&gt;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.</td>
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<tr>
<td>111.</td>
<td>SOCIOLOGY</td>
<td>Crime and Delinquency</td>
<td>4</td>
<td>Lecture 4 hours.&lt;br&gt;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.</td>
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<tr>
<td>112.</td>
<td>SOCIOLOGY</td>
<td>Family, Marriage, and The Individual</td>
<td>4</td>
<td>Lecture 4 hours.&lt;br&gt;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.</td>
</tr>
<tr>
<td>119.</td>
<td>SOCIOLOGY</td>
<td>Women in Society</td>
<td>4</td>
<td>Lecture 4 hours.&lt;br&gt;Study of woman'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 representation.</td>
</tr>
<tr>
<td>101.</td>
<td>SPEECH</td>
<td>Fundamentals of Speech</td>
<td>5</td>
<td>Lecture 5 hours.&lt;br&gt;Principles of oral communication; speech composition and techniques of presenting informal and formal speeches. Emphasis given to organization, ideas, critical thinking, and evaluative listening.</td>
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<tr>
<td>102.</td>
<td>SPEECH</td>
<td>Oral Expression and Interpretation (See also Drama 102)</td>
<td>5</td>
<td>Lecture 5 hours.&lt;br&gt;Techniques in reading literature aloud; understanding and interpreting prose, poetry, and dramatic selections; oral presentation and expression of thought. (Credit will be awarded in either Speech 102 or Drama 102 but not both. May not be repeated.)</td>
</tr>
<tr>
<td>106.</td>
<td>SPEECH</td>
<td>Voice and Diction</td>
<td>4</td>
<td>Prerequisite. Speech 101.&lt;br&gt;Lecture 4 hours.&lt;br&gt;Critical self-analysis; oral communication drills and exercises for developing voice tone production and control, voice quality, articulation, and pronunciation.</td>
</tr>
<tr>
<td>115.</td>
<td>SPEECH</td>
<td>Group Discussion</td>
<td>4</td>
<td>Lecture 4 hours.&lt;br&gt;Communication processes applied to informal group discussion. Individual and group participation in problem solving discussions, parliamentary procedures, and various speaking activities.</td>
</tr>
<tr>
<td>122.</td>
<td>SPEECH</td>
<td>Introduction to Readers’ Theatre (See also Drama 122)</td>
<td>4</td>
<td>Lecture 3 hours.&lt;br&gt;Laboratory 3 hours.&lt;br&gt;Theory and practice of Readers’ Theatre as an art form. Directed experiences in selecting, cutting, arranging, and performing the Readers’ Theatre Script. Field trips may be required. (Credit will be awarded in either Speech 122 or Drama 122 but not both. May not be repeated.)</td>
</tr>
<tr>
<td>135.</td>
<td>PSYCHOLOGY</td>
<td>Effective Interpersonal Communication (See also Psychology 135)</td>
<td>2</td>
<td>Lecture 2 hours.&lt;br&gt;Understanding and utilizing new techniques of listening, paraphrasing, and problem solving in an effective manner for better communication between parents, children, and other adults. (Credit for this course will be awarded for either Psychology 135 or Speech 135 but not both. May not be repeated.)</td>
</tr>
</tbody>
</table>
### TEACHER AIDE TRAINING

50. **Survey of Education**

   *Lecture 3 hours.*
   Personal orientation to teaching as a para-professional. The goals and objectives of public education, the teacher’s role, the school system and its organization; students as learners.

55ab. **Teacher Aide Training**

   *(3) (3)*

   (a) **Beginning**

   *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.

   (b) **Intermediate**

   *Prerequisite Teacher Aide 55a or Consent of the Instructor. Lecture 3 hours.*

   The classroom environment focused on the personalities in the classroom: teachers, students, teacher aides, and interpersonal relationships.

60. **Audio-Visual Materials in Classroom Use**

   *(3)*

   *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.

### COOPERATIVE WORK EXPERIENCE

97. **General Work Experience**

   *(1-4)*

   *Prerequisite. Employment must be approved by Work Experience Coordinator and concurrent enrollment in General Work Experience Coordinating class.*

   50 hours of satisfactory employment 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. Concurrent employment may be repeated for a maximum of nine (9) units.

133
Occupational Work Experience (1-4)
Prerequisite. Employment must be approved by Work Experience Coordinator and concurrent enrollment in Occupational Work Experience class.
50 hours of satisfactory employment equals one quarter unit.
Provides students vocational learning opportunities through supervised employment. The student’s employment must be related to the college program or occupational goal.
May be repeated for a maximum of twenty-four (24) units, less units earned in Work Experience 97.

A Guiding Principle . . .
This College shall be responsive to the needs and desires of the total community. Moreover, this responsibility will transgress the artificial boundaries of town, country, or region in providing a meaningful expression of the occupational, intellectual, sociological, and cultural needs of this community.
ADULT AND CONTINUING EDUCATION

Columbia Junior College is committed to meeting the educational needs of the 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. Degree, a high school or elementary 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 Diploma

High school courses, designed for adult students, are scheduled during the evening. The program is not open to students attending high school during the day. A student may be admitted to the College High School Program if he:

(1) Is 18 years of age or older and not enrolled in day high school.
(2) Is married, less than 18 years of age and not enrolled in day high school.
(3) Is less than 18 years of age, but he is required to obtain a signed release from the superintendent of his high school district of residence.

Graduation requirements may be completed during any quarter. Diplomas are awarded at the close of the Spring Quarter. High school diplomas will not be awarded before a student's normal graduation date. The College will certify completion of courses which fulfill high school graduation requirements to the student's high school district of residence. The high school of residence will officially award the diploma.

Units earned in the College High School Program are not applicable toward the Associate in Arts degree.

Elementary Certificate

Classes are offered for adults who are interested in completing an elementary certificate or who need remedial assistance. Residents are urged to contact the College Counseling Office for information about the Adult High School or Elementary Programs. Services in the program include evaluation of previous academic credits, requirements for graduating, and course planning by the high school awarding the diploma. Information will be mailed on request.

HIGH SCHOOL COURSES

(Each course earns 6 credits toward a high school diploma.)

English I. Grammar, Composition, and Literature
Lecture 6 hours.
Reading, grammar, and composition skills with emphasis on sentence patterns, punctuation, vocabulary, and spelling.

English II. Intermediate Grammar, Composition, and Literature
Prerequisite. English I.
Lecture 6 hours.
Continuation of English I; emphasis on complex sentence patterns, grammar techniques and accuracy in writing.

English III. Advanced Grammar, Composition, and Literature
Prerequisite. English II.
Lecture 6 hours.
Continuation of English II; emphasis on advanced usage in grammar, writing, and reading.

Civics: State, Local, and Federal Government
Lecture 6 hours.
Origin, development, structure, and functions of the state, local and federal government. Analysis of American democratic ideals and system of government compared with other forms of government.

United States History
Lecture 6 hours.
American history from English colonization to the present.

General Mathematics
Lecture 6 hours.
Refresher mathematics with emphasis on operation and application of real numbers; fractions, decimals, and percentages.

General Science
Lecture 6 hours.
Introduction to science; concepts, techniques, and limitations of physical and biological science.
COLUMBIA JUNIOR COLLEGE

1) Learning Resources Center, Rms. 100 - 110 - Manzanita Bookstore
   Cafeteria
2) Creative Arts Center, Rm. 200 -
3) Science Center, Rms. 300 - 301 -
4) Forestry and Natural Resources Center, Rms. 310 - 312 -
5) Science and Seminar Building, Rms. 400 series -
6) Health Occupations Center, Rms. 500 - 501 -
7) Forum Building, Rm. 600 -
8) Seminar Building, Rms. 610 - 611 -
9) Lecture Building, Rms. 620 - 621 - 622 -
10) Business Education Center, Rms. 700 - 701 - 702 -
11) Heavy Equipment Maintenance Center, Rm. 800 -
12) Physical Education Center, Rm. 900 -
13) Fire Science Center, Rms. 1000 - 1001 -
14) Warehouse, Shipping and Receiving -
15) Maintenance -
16) Tennis Courts -
17) Judge Ross Carkhill Community Park -
18) Nature Trail -
19) Wild Flower Garden -

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

COLUMBIA JUNIOR COLLEGE

History

Columbia Junior College and Modesto Junior College are the two community colleges located in the Yosemite Junior College District. The former Modesto Junior College District was expanded into the larger Yosemite Junior 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 Junior College District Board of Trustees authorized the formation of Columbia Junior College and scheduled its opening for September, 1968.

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 Columbia Junior College.

Campus buildings are planned around San Diego Reservoir from which wooded foothills join the rugged majesty of 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.

Columbia Junior College is dedicated to serve the educational needs of all residents of post high school age with the most current and innovative educational program feasible.

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 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 Junior College will, therefore,
involve each student in opportunities for developing his 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, but with him and by him.

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.

This 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 considered 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 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 methodological 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.

General Education Definition

General education may be defined as a process of exposure to a variety of experiences that allow one to build a basis for meeting the challenges of life as they are encountered.

II. Transfer Education Function

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

Transfer Education Definition
Transfer education may be defined as a required study pattern of bodies of knowledge needed to gain entry into a given field of endeavor at a specified four-year institution upon leaving Columbia Junior College.

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

Occupational Education Definition
Occupational education may be defined as the acquisition of specified skills and knowledge needed to develop vocational competencies.

IV. Ancillary and Consultive Education Function
Provide educational services of an ancillary and consultive nature to individual students and the community.

Ancillary and Consultive Education Definition
Ancillary and consultive educational services may be defined as that range of activities which complement the students' educational program and provide the community with immediate access to the unique resources of the college.

V. Remedial Education Function
Assist the student to acquire those basic competencies needed for effective participation in programs leading to his goal.

Remedial Education Definition
Remedial education may be defined as an activity designed to develop in students the basic skills needed to participate in the educational process.

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

Occupational and Educational Planning Definition
Educational and occupational planning may be defined as a logical process of individual and goal analysis that guides the student to perceive directions that might best serve his needs.

VII. Continuing Education Function
Provide continuing educational and vocational activities for adults.

Continuing Education Definition
Continuing education may be defined as that broad spectrum of activities that promote learning as an ongoing process of a changing adult life.

Accreditation
Columbia Junior College is accredited by the Accrediting Commission for Junior Colleges, Western Association of Schools and Colleges. All courses have been approved by the State Department of Education and Veterans Administration. 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 Junior College will be accepted with full credit upon transfer to California Universities and four-year colleges.

Institutional Memberships
Columbia Junior College is a member of Region 4, California Junior College Association, the Western Association of Schools and Colleges, and the American Association of Junior Colleges and is listed as a member institution by the State Department of Education and California Coordinating Council for Higher Education.

Community Services
Columbia Junior College is responsive to the community and extends opportunities for higher education beyond the scope of daily college life. It can furnish many special community services to enrich the cultural life of the Mother Lode area. Cultural events that could be scheduled include evening forums, concerts, plays, art exhibits, and lecture programs. Faculty members may fill leadership and consultive roles in local organizations and projects and are available for speaking engagements.
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 discipline. This responsibility shall be apparent in student-faculty relationships and will not be the sole responsibility of Student Services personnel.
FACULTY
(Date of District appointment follows name.)

JOEL C. BARBER (1967)  Art, Art History
B.A., Willamette University
M.A., University of Oregon

PAUL K. BECKER (1971)  Dean of Student Services
A.B., Western State College of Colorado
M.A., Stanford University

VIRGINIA L. BLACKBURN (1967)  Psychology
B.A., Wichita State University
M.A., Claremont Graduate School

DALE L. BRATTEN (1967)  Dean of Instruction
B.A., University of Northern Colorado
M.A., University of Northern Colorado

KENNETH L. BRUNGESS (1974)  Music
B.A., California State University, Long Beach
M.A., California State University, Long Beach

DALE L. BUNSE (1975)  Art
B.A., Williamette University
M.F.A., Arizona State University

ROSS A. CARKEET, JR. (1968)  Natural Resources
A.A., Modesto Junior College
B.S., University of California, Berkeley
M.S., California State University, Humboldt

D. IRVING COBB (1972)  Natural Resources Technology
B.S., University of California, Berkeley

DEAN C. COLL (1975)  Business
B.S., California State University, Fresno
M.A., University of California, Santa Barbara

L. FRANCES CULLEN (1971)  Psychology, Counselor
B.S., University of California, Los Angeles
M.S., University of Southern California
Ed.D., University of Southern California

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 (1969)  History, Political Science
A.A., Mount San Antonio College
B.A., LaVerne College
M.A., California State University, Los Angeles

MARION C. EVANS (1955)  Director of Health Occupations
R.N., St. Therese School of Nursing, DePaul University
B.V.E., California State University, Sacramento

DEAN H. FINNEY (1970)  Director of Library Services
A.B., University of the Pacific
M.A., University of the Pacific
M.L.S., University of California, Berkeley

ROBERT L. FRANCESCONI (1975)  Drama
B.A., California State University, Humboldt
M.A., California State University, Humboldt

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

ROBERT H. GIBSON (1970)  Physical Education
A.A., Graceland College
B.A., Central College
M.A., California State University, San Jose

JON M. HAGSTROM (1962)  English and Reading
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

JAMES R. HASTINGS (1973)  Anthropology, Psychology
A.A., American River College
B.A., California State University, Sacramento
M.A., California State University, Sacramento

ALICE W. HAUSER  Art, Art History
A.B., University of California, Berkeley
M.A., University of California, Berkeley

FRANCES V. HEGWEIN (1974)  Health Occupations
R.N., South Shore Hospital

JOHN J. HEINSIUS (1975)  Work Experience Coordinator
B.S., University of San Francisco
M.P.A., California State University, Hayward

TERRY J. HOFF (1974)  Physical Education
B.A., University of California, Berkeley
M.A., Mills College
TOM G. HOLST (1974) Earth Science
A.B., Augustana College
M.N.S., University of South Dakota
Ed.D., University of Northern Colorado

NANCY T. HORNBERGER (1974) Sociology
B.A., University of Rochester
M.A., University of Pacific

C. BARRINGTON HUNT (1971) Music
A.A., Foothill Junior College
B.A., California State University, San Francisco
M.A., California State University, San Francisco

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

DONALD A. JONES (1968) Biological Science
A.A., San Francisco City College
A.B., California State University, San Francisco
M.A., California State University, San Francisco

JAMIES R. KINDLE (1974) Learning Skills
B.S., Wisconsin State College
M.A., Rockford College
M.A., Colorado Springs College

B.S., Northern Illinois University
M.B.A., Northern Illinois University

WALTER L. LEINEKE (1968) Speech
B.A., California State University, Sacramento
M.A., California State University, San Francisco

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

ROBERT L. McDONALD (1969) Mathematics, Physics
A.A., Mount San Antonio College
B.S., California State Polytechnic University, Pomona
M.A., California State Polytechnic University, Pomona

JOHN C. MINOR (1970) English
B.A., Linfield College
M.A., University of Washington

BARBARA C. PAINTER (1969) Counselor
A.A., Modesto Junior College
A.B., California State University, San Jose
M.A., University of the Pacific
Ed.D., University of the Pacific

DAVID G. PURDY (1971) Drama
A.B., California State University, San Jose
M.A., California State University, Fresno

HARVEY B. RHODES (1947) President
A.B., California State University, San Jose
M.S., University of Southern California
Ed.D., University of California, Berkeley

BLAINE D. ROGERS (1972) Biological Science
A.A., Bakersfield College
B.A., California State University, Humboldt
M.A., California State University, Humboldt

RICHARD H. ROGERS (1968) Business, Area Chairman
A.B., California State University, Fresno
M.A., California State University, Fresno

JOHN R. ROSS (1970) Director of Instructional Materials Center
A.B., University of the Pacific

FRANK L. RUSSELL (1973) Psychology, Sociology
B.A., Pepperdine University
M.A., Pepperdine University

MELBORN N. SIMMONS, (1969) Mathematics
B.S.E., Henderson State College
M.S., University of Arkansas

ALICE SORG (1975) Assistant Librarian
A.B., Stanford University
M.L.S., University of California, Berkeley

V. PETER SULLIVAN (1961) Physical Education
A.A., Modesto Junior College
B.A., Pepperdine University
M.A., California State University, Sacramento

DAVID I. WILLSON (1975) Heavy Equipment
B.S., California Polytechnic State University, San Luis Obispo
M.A., California Polytechnic State University, San Luis Obispo

CHARLES W. WILSON (1975) Hospitality Management
A.S., Merced College
B.S., California State University, Humboldt
A.A., Solano College
B.A., San Jose State College
M.S., California State University, Hayward

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

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