Oxnard College Catalog
1999 -2000

4000 South Rose Avenue, Oxnard, California 93033-6699
(805) 986-5800  (805) 654-6370
www.oxnard.cc.ca.us

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

IMPORTANT NOTICE: The Ventura County Community College District and Oxnard College
have made every reasonable effort to determine that everything stated in this catalog is accurate.
Courses, programs, and requirements, together with other information contained herein, are subject
to change without notice by the administration of the District for reasons related to student
enrollment, level of financial support, or for any other reasons at the discretion of the District and
the College. The District and the College reserve the right to add, amend, or repeal any of their rules,
regulations, policies, and procedures, consistent with applicable laws.

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Student Campus Accident Procedures

If you have an accident on campus, it is your responsibility to fill out an Accident
Report immediately. This report is available in the Health Center, Campus Police
Trailer, and the Continuing Education Office. The Health Center has to be
notified that you have had an accident so that we can inform you about your
Student Accident Policy. In the event of an accident that requires you to seek
outside medical attention, there is a $50 deductible per accident. To have all of
your additional medical expenses covered you need to see a Health Care Provider
that is on the list. This list can be obtained in the Health Center.
For further information contact: Mary Jones, Coordinator Student Health Center
at 986-5832.
President's Welcome

As President, I welcome all of you to Oxnard College, the "College With a Heart" and the college that over invests in technology access for students. Our overall mission is to provide quality educational experiences for our students through a general education transfer curriculum, preparation in professional career areas, and life-long learning. We are a very friendly and people-centered college because we believe education empowers people to transform their lives.

Oxnard College has an excellent academic reputation, a very committed, professional faculty, and on-going articulation agreements with many other colleges and universities such as the University of California system, the California State Universities and major private institutions, as well. Students who graduate from our campus are well positioned to transfer to four-year programs elsewhere and/or to compete for jobs in industry and community settings in their chosen careers.

Oxnard College is located adjacent to the beautiful Pacific Coast Highway between Santa Monica and Santa Barbara. In addition, we are in close proximity to the offshore Channel Islands, the commercial Port of Hueneme and Channel Islands Harbor, and the new California State University, Channel Islands campus. The communities we serve include Camarillo, the Oxnard Plain, Port Hueneme, the City of Oxnard and, in cooperation with others, the "Digital" Coast communities.

We have many innovative, programmatic initiatives, plus newly-constructed and remodeled facilities and computer labs to support your learning activities. As you come to Oxnard College, please avail yourself of our rich technological and faculty resources, as well as OC's powerful support systems that exist and are being strengthened and developed to better serve your educational needs.

Thank you for selecting Oxnard College. We are here to help you succeed!

Steven F. Arvizu, President

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College Administrators

Dr. Steven F. Arvizu .......................................................... President, Oxnard College
Dr. James Walker .......................................................... President, Moorpark College
Dr. Larry Calderon .......................................................... President, Ventura College

The Ventura County Community College District Governing Board

Dr. Allan W. Jacobs ......................................................... President, Fillmore/Simi/Moorpark Area
Cmdr. Robert S. Gonzales ............................................. Vice President, Camarillo/Ojai/Santa Paula Area
Dr. Norman J. Nagel ...................................................... Member, Conejo/Thousand Oaks Area
Pete E. Tafoya .............................................................. Member, Oxnard/Port Hueneme Area
John Tallman .............................................................. Member, Ventura/North Oxnard Area
Becky Lawson ............................................................. Student Trustee

District Administrators

Dr. Philip Westin ........................................................... Chancellor
Michael Gregoryk ......................................................... Deputy Chancellor
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History of the College

Historically, the need for a community college serving the Oxnard Plain was recognized by the Oxnard, Camarillo, and Port Hueneme communities and the governing board and administration of the Ventura County Community College District (VCCCD) since the district was formed in 1962.

Founded on the understanding established in those early years, the 118-acre college site was purchased in 1968. In 1969, the first classes offered under an Oxnard Center concept were offered at Ramona School in Oxnard.

The Oxnard Center program expanded in the fall of 1973 with the opening of the Oxnard Educational Center at 9th and B Streets in Oxnard, under the direction of Ventura College; in February, 1974, a Camarillo Center opened under the auspices of Moorpark College.

The 2000 AD Educational Master Plan and strong support from the Oxnard-Port Hueneme area focused attention on the need for a third college in the spring of 1974, and the Board of Trustees officially voted to build Oxnard College (OC) on March 26, 1974.

The college opened its doors in June 1975 for its first summer session, utilizing the Oxnard and Camarillo centers begun by the other two colleges in the district, and adding classes at a variety of sites throughout the Oxnard Plain. By mid-fall 1975 Oxnard College had more than 4,400 students enrolled and during the spring semester that number was even higher—in all likelihood a record enrollment for first-year community colleges in this state.

In fall, 1979, the first two permanent buildings were occupied on the campus. A Liberal Arts building housing 22 classrooms plus science and business laboratories and faculty office wings, and a Library/Learning Resources Center consisting of the college library, Learning Center, general classrooms, and administrative and student services offices.

The more recently constructed Occupational Education Building houses the college’s information processing, air conditioning and refrigeration, hotel and restaurant management, electronics, and word processing programs.

A new Child Development Center opened in early 1992, and a new Physical Education Complex with basketball and racquetball courts, showers and lockers, dance room and weight training facilities officially opened in the fall of 1994. The construction of the Letters and Science Building was completed and occupied in 1997. Other campus buildings include two relocatable classroom buildings, a vocational shop building, a student services center, student activities center, and a food services facility.

The Ventura County Community College District and Oxnard College recently entered into an agreement with the County of Ventura to house a Job and Career Center on campus. The Center provides local residents with career training and supportive social services necessary to achieve their career goals. The Center consists of four modular buildings with 15,800 square feet of office and workspace where career specialists can assist job seekers, provide information about available child care services and educational opportunities and career training at Oxnard College. The Center also houses the Oxnard College Economic Development Center.

The next permanent building to be constructed on campus will be the Community and Student Services Center. Construction for the building is scheduled to begin late 1999.

Oxnard College continues to be committed to developing a comprehensive educational program as well as a comprehensive campus environment for the students of its service area.

Nature of the College

Oxnard College is a locally-controlled, public comprehensive two-year college, part of the California state system of higher education. As such, and in keeping with the policies of both the Ventura County Community College District Board of Trustees and the State Legislature, the college exists to serve members of the community who are high school graduates or who are over the age of 18 and capable of profiting from instruction.

Philosophy of the College

Wise I may not call them; for that is a great name that belongs to God alone—letters of wisdom or philosophers is their modest and befitting title.

—Socrates

Oxnard College is dedicated to the philosophy of providing educational programs that develop individual abilities, strengthen human relationships, enhance community life, and heighten global consciousness. We recognize that the process of education is a process of exploration that depends on mutual responsibility.

The College schedules programs that reflect changing local, national, and international needs. Dedicated professionals create an environment that stimulates intellectual curiosity, nurtures learning, and develops an understanding of society and how individuals can influence its workings. The students develop self-understanding, pursue educational objectives, and ultimately stand accountable for their own progress.

Oxnard College celebrates diversity and cultural understanding at all levels throughout the campus. Cultural and aesthetic activities are also relevant in today’s society and are to be fostered. The College strives to provide open-access to educational opportunities so that every adult, regardless of age, sex, race, disability, or ethnic, socioeconomic, cultural or educational background shall have the opportunity for appropriate education to fulfill his or her potential.

Oxnard College looks to the past to understand the present in order to produce a more successful future. It strives to be innovative and responsive to the educational needs and demands of society in an atmosphere of shared governance, mutual respect, and trust. Oxnard College is responsive not only to community needs but also to the needs of our larger society.

Mission of the College

Consistent with the philosophy of providing educational opportunities, access to information, and the development of competencies, Oxnard College offers the following educational programs designed to meet the needs of those who choose to enroll.

General Education

Recognizing that people are more than mere units of production, and that students must learn to live as well as earn a living, Oxnard College emphasizes the values of general education. To this end, then, it is essential that students:

- develop a command of written and spoken English;
- develop an understanding of mathematics;
- have knowledge of the structure and function of the human body;
- develop an understanding of the history and political institutions of the United States;
- learn to appreciate beauty, form, and color;
- perceive their own roles and understand the society in which they live; and
- become familiar with the elements of the scientific method.
Preparation for Transfer
Oxnard College provides programs and courses that satisfy the lower division requirements at four-year colleges and universities in general education and in a wide variety of pre-professional fields. Special care is exercised to see that these courses and programs are parallel with those offered at senior colleges and universities and that they do, in fact, transfer with full credit. Articulation with four-year colleges and universities is a joint responsibility of faculty and administration.

Occupational Education
Preparation for employment is an important and legitimate function of higher education. Oxnard College recognizes the changing nature of the industrial society and, therefore, is committed to specific preparation, as well as broad-range occupational training that prepares for tomorrow as well as today. Occupational programs are designed to provide entry-level skills, technical skills, technical knowledge that will permit employment mobility as changes occur, and general education that is the footing upon which specialized training is based.

Developmental Programs
Oxnard College seeks to meet the needs of those who choose to enroll but who are not fully prepared for the demands of college-level instructional programs. Since the learning process takes place via the use of words and numbers, all students must develop command of written and spoken English as well as a degree of mastery of mathematical processes. Those who lack these skills will not find equal opportunity in the college classroom. Those students are, therefore, offered a well-structured chance to improve, including developmental reading, vocabulary building, oral communication, basic mathematics, and logic.

Counseling and Guidance
A program of counseling and guidance is provided so that all students may recognize their capabilities, develop their educational goals, select wisely from offerings of the college, and lay a foundation for career interests and their future goals.

Physical Development
Physical health and development are a vital part of education, for alertness of mind and soundness of body are fundamental requirements of the whole person. Programs in health and hygiene, as well as in home and family management, are offered in addition to a variety of courses in physical education. Students have the opportunity to participate in a number of intercollegiate sports activities.

Community Service
Service to the community is a significant function with all public two-year community colleges. An important part of the service is to provide programs for life-long learning and services designed to meet specific needs of business and industry in developing a trained work force that can enhance the economic vitality of the community and make facilities available for use by responsible organizations in the community.

Student Life
Effective student services that support the student physically, socially, and spiritually inside and outside of the classroom are vital. This includes exposure to student activities, student government, and clubs, as well as financial aid, the Educational Assistance Center, EOF, child care and other services.

Accreditation
Oxnard College is accredited by the Accrediting Commission for Community and Junior Colleges of the Western Association of Schools and Colleges, (3402 Mendocino Avenue, Santa Rosa, CA 95403 (707) 569-9177), an institutional accrediting body recognized by the Commission on Recognition of Postsecondary Accreditation and the U.S. Department of Education.

Memberships
Oxnard College is a member of the American Association of Community and Junior Colleges, the Community College League of California, and the Western State Conference.

Community Services
Community Services is a self-supporting outreach function of Oxnard College. The college pledged to provide the community with a variety of unique educational, recreational and personal development classes, seminars, and workshops. In addition, the college provides the Civic Center, the Community Services office schedules and coordinates the use of college facilities by off-campus organizations and individuals. For information regarding any Community Services program or function call (805) 986-5822 or visit our office in the Occupational Education Building.

Affirmative Action
The Ventura County Community College District and its three colleges are committed to providing equal opportunity in instruction, employment, and related services regardless of age, race, color, sex, national origin, religion, or disability in accordance with the requirements of Titles VI and VII of the Civil Rights Act of 1964, as amended; Title IX of the Educational Amendments of 1972; Americans with Disabilities Act of 1990; and Sections 503 and 504 of the Rehabilitation Act of 1973, as amended. If you feel that you have been discriminated against in regard to any of these programs or activities, please contact the Oxnard College Executive Vice President of Student Learning Office.

Gender Equity
To provide a workplace free of gender discrimination, Dr. Joyce Parkel (986-5800, ext. 2073), has been appointed to coordinate Title IX and Gender Equity efforts and to process complaints. (Title IX, Educational Amendments of 1972, Section 106.8)

Unlawful Discrimination
Unlawful discrimination complaints shall be forwarded to the District Office of Human Resources/Staff Diversity (384-8307), for review and disposition according to appropriate state and District discrimination procedures. (Title V, Section 59324)

AIDS in the Workplace
Following the Governing Board’s adopted policy on AIDS in the Workplace, the District is committed to a course of action which will prevent the spread of the AIDS virus, reduce fears and dispel myths about the disease AIDS; protect the rights of persons with AIDS virus infections; and create an informed and supportive campus community.

Additional inquiries regarding these laws and regulations and the corresponding Ventura County Community College District Governing Board policies may be directed to:
District Office of Human Resources/Staff Diversity
333 Skyway Drive
Camarillo, California 93010 (805) 384-8307

Critical Thinking Goal
Oxnard College provides an environment which encourages open-minded, independent, and critical thinking. Classes are structured to emphasize in-depth learning of fundamentals. Students are expected to take responsibility for their own learning. This means that students are expected to learn the art of independent study and to develop sound intellectual habits such as clarity, precision, and accuracy of thought; fair-mindedness; and conclusions drawn from facts and principles rather than prejudice, distortion, or half-truths.

Courses help students to develop and apply critical thinking skills to the various areas of college study and to transfer such competencies both to problems that cross disciplines and to complex problems in life. Analytical and inferential thinking are encouraged so that students practice, as Robert Ennis said, “reasonable reflective thinking that is focused on deciding what to believe or do.”
Admissions Information

Eligibility
Admission to Oxnard College is open to any high school graduate, anyone possessing a high school proficiency certificate, GED, or any adult 18 years of age or older and capable of profiting from instruction. Students entering any of the public community colleges of California are subject to the residency requirements as determined by the State of California.

A student is eligible to attend Oxnard College if he or she has been a legal resident for one year and 24 hours prior to the first day of the semester. Students whose legal residence is in another state or in a foreign country may be admitted under conditions stipulated by the Governing Board and on payment of tuition fees, a schedule of which appears in the Appendices.

The right of a student to attend any community college in this district is conditioned by certain admissions and residency qualifications as provided by law. Students disqualified from other institutions must petition through the Admissions & Records Office for permission to enter. Further information is listed under Residency Requirements, or may be obtained from the Admissions & Records Office.

Admission Procedure

Application for Admission
An application for admission may be obtained by contacting:
Oxnard College
Admissions & Records Office
4000 South Rose Avenue
Oxnard, California 93033-6699
(805) 986-5810

The application should be completed promptly and returned to the Admissions & Records Office.

Social Security
Social Security numbers are used for student identification, so all students should be prepared to present their Social Security cards at the time of enrollment. If a student does not possess a Social Security number, a student number will be assigned.

Transcript Requirements
The requirements for official copies of high school and/or college and university transcripts are as follows:
1. All new students are required to have their past transcripts sent if they have attended high school in the past three years.
2. All veterans and financial aid students are required to send official transcripts of any courses completed at other colleges and universities.
3. All students enrolling in any math courses are required to send transcripts of any math courses completed either in high school or at other colleges and universities during the past three years.
4. All applicants for associate degrees and/or certificates of achievement are required to send transcripts of any courses completed at other colleges and universities.
5. Special programs with special admission requirements require a student to file all high school and college transcripts to verify eligibility.
6. All other students are urged to have transcripts of both high school and college work forwarded to Oxnard College.

Educational Work Load
A student’s educational work load generally consists of fifteen (15) units of work per semester in order to make normal progress towards the AA/AS degree and/or transfer requirements.

Students desiring to take an overload—more than eighteen (18) units but less than twenty-two (22)—must have a counselor’s approval. Students desiring to take twenty-two (22) units or more must have the approval of the Dean of Institutional Services in addition to the counselor’s approval.

Registration
Class schedules will be published prior to the summer intersession and fall and spring semesters. Please follow the instructions outlined in these schedules.

Late Registration
Late registration will take place after the beginning of instruction, as stipulated in the pertinent class schedule.

Courses Open to Enrollment
Each course offered by the Ventura County Community College District and its colleges is fully open to enrollment and participation by any person who has been admitted to the college and who meets the prerequisites to the class or program, unless specifically exempted by statute.

Matriculation
Matriculation is a process which results in an agreement between Oxnard College and the student for the purpose of defining and realizing the student’s educational goal. This agreement includes responsibilities for both the college and the individual student, and results in a Student Educational Plan.

First-time students cannot register by telephone unless they have completed the matriculation process or have either been waived or exempted from the process by the Admissions & Records Office.

All students are encouraged to complete the matriculation process.

Steps to Success
Step 1—Admissions
Being Admitted to the College
Applications are available in the Admissions & Records Office in the LRC building. First-time students turn in their application in person to the same place (A&R Office). During this step to success, students receive an overview of the matriculation process and their rights and responsibilities in regard to matriculation.

Step 2—Assessment
Understanding Your Scholastic Talents and Selecting Courses that Match those Talents
This session is conducted in a group setting by our matriculation specialist. Student interests, past academic record, college readiness, aptitudes, work schedule, and other criteria are recorded. Please see current schedule of classes for assessment dates.

Step 3—Orientation
Getting to Know Us and You
Students receive information regarding the matriculation process, the registration process, orientation, counseling availability, assessment, student services, and other services available.

Step 4—Group Counseling/Advisement
Planning for Your Classes
With the help of counselors students develop a one-semester educational plan that includes a list of prospective courses to select from during registration. Steps 3 and 4 occur in the same session.

Students who need additional assistance can then choose to see a counselor on an individual or group basis. A drop-by counselor is also available to handle quick questions. The counseling center is located in the LRC building, Room 22.
Step 5—Registration

Selecting Your First-Semester Schedule of Courses and Enrolling in Them

Using the information developed in the matriculation process, students select their class schedule and register for classes. Students who have completed the matriculation process, Assessment/Orientation/Group Counseling, will be required to present a Student Educational Plan or a Participation/Waiver form during registration. Walk-in registration is on a first-come, first-serve basis in the LRC building. You will be required to pay for your classes when you register. Please refer to the schedule of classes for detailed fee information.

For some students, Step 5 can occur earlier in the process.

Step 6—Follow-Up

Providing Assistance During the Semester

After enrolling, students will continue to receive follow-up services through the matriculation Early Alert system and the Counseling Department. The matriculation staff will contact students throughout the semester to assist students who are undecided in their majors, who are enrolled in basic skills classes, and to help students to obtain their goals at Oxnard College. In addition, you may see a counselor if you have personal, academic, or career concerns. Appointments can be scheduled in Room 22 of the LRC building.

Matriculation Exemption Policy

During Step 1, the admissions process, all first-time students are classified as exempt or non-exempt from the matriculation process or any of the individual steps. Oxnard College’s exemption policy is outlined below.

Criteria for exemption from orientation, assessment, or counseling advisement:

1. Students who have already earned an AA/AS degree or higher.

2. Students who have completed a basic skills assessment or prerequisite courses at other colleges and can demonstrate this with documentation.

3. Students who are concurrently enrolled at another college in the district, or a four-year college or university, and who have completed fewer than 16 units of college credit.

4. Students who are concurrently enrolled in the 12th grade or below and who have completed fewer than 16 units of college credit.

5. Students who have completed fewer than 16 units and whose educational goals are among the following:
   a. Updating or advancement of job skills.
   b. Maintenance of a certificate (e.g., nursing or real estate).
   c. Educational development.
   d. Personal Interest.

Matriculation Waiver Procedure

Students who wish to waive themselves from any matriculation component should request a Matriculation Participation/Waiver Form during Step 1, at the Admissions & Records Office. The completed form is turned in to the A&R Office. A copy of this form will be requested to begin the registration step (Step 5). Students may choose to waive the matriculation process only ONE TIME. After this first semester waiver, students must go through the matriculation process before they can pre-register as a continuing student.

Alternative Matriculation Services

Oxnard College provides the following alternative matriculation services:

1. Admissions and registration materials in Spanish for those who need assistance. Contact the Admissions & Records Office for this assistance.

2. If you have a physical, visual, or communication limitation that might require special assistance for any segment of the matriculation process, please contact the Educational Assistance Center located in the Student Services building. Students with questions, challenges, or who need further information regarding the matriculation process or any of the component steps should contact the Admissions & Records Office or the Counseling Office in the LRC building.

3. Prerequisite/Co-requisite Challenge. If there is any prerequisite or co-requisite that you disagree with or that prevents you from entering a class, please pick up a challenge form in the Office of Student Learning.

High School Students Admissions Program

In accordance with the California Education Code, high school students who are juniors or seniors are permitted to enroll in college courses. Enrollment fees are exempt for students concurrently enrolled in high school; however, the health fee is mandatory and must be paid by the student.

An approved special part-time high school admissions form, signed by the student’s parent/guardian and school principal (or designee) is required before a student is permitted to register. This petition is available in the Admissions & Records Office at Oxnard College or in the student’s high school counseling office.

Students under 18 years of age not enrolled in a public school may have their parent/guardian petition the Registrar for admission as a special full-time student. If the petition is approved, these students may enroll for scholastic or vocational work.

Residency Requirements

The right of any student to attend a public community college in California is conditioned by certain residence qualifications. California state law requirements indicate the following:

To be a legal California resident for admission and tuition purposes, a student must have been living in California for at least one year preceding the semester residence determination date in order to qualify as a “resident student.” The residence determination date for a given semester is the day before the semester opening date.

It is the student’s responsibility to demonstrate both physical presence and intent to establish permanent residence in California. Presence and intent may be demonstrated in several ways.

Because of the complexity in these laws, students having difficulty in determining their residency should contact the Registrar in the Admissions & Records Office.

Students classified as “non-resident” will be required to pay a tuition fee fixed each year by the California State Legislature. Fees are published in the Schedule of Classes each semester, and must be paid prior to enrollment in the college.

Foreign Students

A foreign student is a person who is a citizen and resident of another country, and is in the United States on a visa.

It is recognized that there are educational and social values for foreign students enrolling in U.S. colleges. Oxnard College is happy to welcome international students to its campus.

The District’s policy on foreign students is included in Appendix IX.
Military Personnel Residency (Active)
California Education Code, Section 68075.1 states: A student who is a member of the armed forces of the United States stationed in this state on active duty, except a member of the armed forces assigned for educational purposes to state-supported institutions of higher education, is entitled to resident classification at any campus of the California Community Colleges.

Military Personnel Dependents
There is a one-year exemption for military personnel dependents whose spouses are assigned to California bases. These dependent students are given one year from their spouses assigned duty date to establish their California residency or to prepare to pay tuition fees. (Please refer to Residency Requirements section.)

Tuition or Nonresident Fee
Tuition is required of all students classified as nonresidents of the state of California and foreign students. Please refer to Residency Requirements section.

Tuition Refunds
Eligibility for and amount of tuition fee refunds will be determined by the number of units for which there were financial charges and the date of official withdrawal from class.

The refund schedule is based upon a decreasing sliding scale with no refunds given beyond the fourth week of the regular semester nor beyond the third week of the summer session. The Admissions & Records Office shall compute and approve the amount of refund and notify the Student Business Office in writing. Refunds will be issued by check through the Student Business Office within a reasonable period of time following official notification.

(Refer to the Non-Resident and Out-of-District Tuition and Refund Fee Schedule in the Appendix.)

Transfer Credit
Evaluation from Regionally Accredited Colleges and Universities
Students transferring to the Ventura County Community Colleges from colleges accredited by the recognized regional accrediting associations will normally be granted lower-division credit for courses entered on officially certified transcripts. These transcripts must be sent to the Admissions & Records Office. They will be evaluated based upon the current Transfer Credit Practices of appropriate associations.

Students transferring to the Ventura County Community College District from other regionally accredited colleges and universities are required to declare all previous college work. Failure to provide complete information may result in dismissal from the Ventura County Community Colleges.

...from Foreign Colleges and Universities
Students transferring to the Ventura County Community Colleges from foreign colleges or universities must have their transcripts evaluated by an agency approved by the college district.

Course work from non-English speaking countries must be evaluated by approved translating agencies. Students must submit their official transcripts to an approved agency and request that the agency forward the official evaluation to the college.

Course work attempted will normally be lower-division unit credit only. Requests for equivalent course credit are evaluated on an individual basis by the Admissions & Records Office. This review is based upon considerations of the recommendations of the transcript evaluation service and by the appropriate college discipline.

...Advanced Placement
Students who complete special advanced placement courses in high school and who earn scores of 3, 4, or 5 on the College Entrance Examination Board Advanced Placement Examination taken before high school graduation will receive credit towards graduation in the Ventura County Community Colleges for each such test completed with the required scores, provided scores are reported to the Admissions & Records Office. Students granted credit for advanced placement may not enroll in equivalent college courses. Appropriate faculty will determine course equivalency. Other colleges or universities may have different policies. Advanced Placement credit is applied as follows:

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<tr>
<th>AP Exam Score</th>
<th>College Credit</th>
<th>OC Course Equivalency</th>
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<tr>
<td>American Government</td>
<td>3</td>
<td>POLS R101</td>
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<tr>
<td>American History</td>
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<td>HIST R102 &amp; R103</td>
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<td>Art History</td>
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<td>ART R102 &amp; 3 units Humanities</td>
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<td>Art Studio Drawing</td>
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<td>3 units Fine Arts &amp; 3 units Humanities</td>
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<td>Art Studio General</td>
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<td>Math Calculus BC</td>
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<td>MATH R121</td>
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<td>Spanish Literature</td>
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...Military Service
The colleges of the Ventura County Community College District will recognize and grant credit to service personnel for formal educational training completed in the United States armed forces providing such credit is not a duplication of work taken previously.

Service personnel may be allowed credit for formal service school courses offered by the United States military service recommended in the Guide to the Evaluation of Educational Experiences in the Armed Services of the American Council on Education. The credit allowed will be based upon the recommendations specified in the Guide. The maximum amount of credit which may be allowed toward satisfaction of college requirements shall be 12 units.

Service personnel will be allowed full advanced standing credit for college level courses completed under the auspices of the Defense Activity for Non-traditional Educational Support (DANTES) or the United States Armed Forces Institute (USAFI) as recommended in the Guide to the Evaluation of Educational Experiences in the Armed Services of the American Council on Education. Service personnel will be allowed full advanced standing credit for college level courses completed at the Naval Construction Training Center (NCTC) at Port Hueman based upon the recommendations of the Accredited Institutions of Post-secondary Education of the American Council of Education. Such credit will be treated in the same manner and under the same policies as allowing credit from regionally accredited colleges and universities.

Any work taken by service personnel while in military service at a regionally accredited college or university and for which the college or university issues a regular transcript showing the credits allowable towards its own degrees, will be allowed advanced standing credit toward the associate degree in the same manner as if the student had pursued the courses as a civilian.

Full-Time Student
A student is defined as full-time if carrying 12 or more units in a regular semester or 4 units in a summer session.
Unit Requirements for Benefits and Activities

To qualify for certain benefits and activities, minimum unit requirements must be maintained, as follows:

Veteran and war orphan benefits under GI Bill: 12 or more units completed by end of semester, full subsistence; 9-11 units, three-quarters subsistence; 6-8 units, one-half subsistence.

Social Security benefits: 24 units per academic year (no benefits payable if course load drops below 12-unit minimum per semester).

Automobile insurance discounts and dependent medical insurance: 12 units

Financial Aid and EOPS Services: 12 units

Athletic eligibility: 12 units

Student Government: 6 units for major offices; 3 units for Council members

Student Fees

The following student fees are listed for your information, and are subject to change.

Mandatory Fees

Enrollment Fee
The Ventura County Community College District Governing Board has adopted the state-mandated enrollment fee. The basic fee is $11 per unit effective Fall 1999 semester. Other fees, such as parking fees and nonresident tuition, remain in force. All fees are subject to change. Contact the Admissions & Records Office for further information and consult the schedule of classes.

Health Fee
A mandatory $11 per semester ($8 summer session) Health Fee is charged. This fee entitles students to the services of the Student Health Center.

Student Representation Fee
The Student Representation Fee of $1 provides support for student representatives to lobby for legislation, such as bills that will keep enrollment fees at the lowest possible level. However, students may for religious, political, financial, or moral reasons refuse to pay the Student Representation Fee by indicating their reason on the Student Representation Fee Waiver form. This form can be found in the Student Center and returned to the Student Business Office.

Student Center Fee
The Student Center Fee was established by a vote of the students to build a Student Center. The fee is $1 per unit with a maximum of $10 per academic year. Students receiving benefits under CalWORKs, Supplemental Security Income/State Supplemental Program, General Assistance Program, may be exempt from this fee by documenting participation in these programs through the Financial Aid Office.

Nonresident Tuition (Non-California residents)
The Ventura County Community College District Governing Board has adopted the state-mandated nonresident tuition fee at $117 per unit for students who are non-California residents. This fee is in addition to the enrollment fee.

Nonresident Tuition (International Students)
The Ventura County Community College District Governing Board has adopted the state-mandated nonresident tuition fee at $131 per unit for international students, $14 of which is a foreign capital outlay surcharge. This fee is in addition to the enrollment fee.

Non-Mandatory Fees

Non-mandatory fees are identical for day and evening students. They may be paid at the Student Business Office.

1. Student Parking Fee
   a. Regular Semester Fees (12 weeks or longer):
      (1) Automobiles: Regular semester—$30
      (2) Motorcycles: Regular semester—$21
   b. Short-term Fees (less than 12 weeks):
      (1) Six to eleven weeks: Auto—$21; Motorcycle—$12
      (2) One to five weeks: Auto—$9; Motorcycle—$6
   c. Summer Intersession: Auto—$14; Motorcycle—$9
   d. Second Vehicle Permit: $6 for regular semester; $5 for summer
   e. Replacement Permit: $5 for regular semester; $4 for summer

NOTE:
   a. Combination of two permits (one auto and one motorcycle) shall cost not less than $25 for regular semester and $12 for summer intersession.
   b. Students who do not purchase parking permits may purchase a daily pay parking permit.

2. College Photo Identification Card
   This card may be purchased for $6 per semester or $10 for the year. Cards for the year can be purchased only in the fall semester. All registered students are encouraged to buy their cards as early as possible to ensure maximum benefits. Funds from the purchase of cards support the operations and activities of student government and, in turn, various college programs.

3. Textbooks and Supplies
   By state law, Oxnard College is prohibited from furnishing free textbooks or supplies to students. These may be purchased at the College Bookstore and their cost will vary each semester depending on individual class requirements.
   There may be extra fees for instructional materials and services. See a current schedule of classes for these fees.

4. Transcripts
   Oxnard College students receive their first two college transcripts at no cost. A fee of $3 is charged for each additional transcript. A fee of $5 is charged for transcripts requiring one-day service.
Academic Policies

Grading Practices
Work in all courses acceptable in fulfillment of the requirements for associate degrees, certificates, diplomas, licenses, or baccalaureate level work shall be graded in accordance with the provisions adopted by the District Board of Trustees for the following sections which relate to the letter grading scale, the credit/no credit options, or credit by examination.

Grading System
Letter Grading Scale
Grades from a grading scale shall be averaged on the basis of the point equivalencies to determine a student's grade point average. The highest grade shall receive four points, and the lowest grade shall receive zero, using the following evaluative symbols:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Grade</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>Good</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>Satisfactory</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>Passing, less than satisfactory</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>Failing</td>
<td>0</td>
</tr>
<tr>
<td>CR</td>
<td>Credit</td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>No credit</td>
<td></td>
</tr>
</tbody>
</table>

Courses taken on a credit/no credit basis are disregarded in calculating grade point average. However, units earned on a credit basis shall be counted toward satisfaction of curriculum requirements. "CR" is used to denote "passed with credit" when no letter grade is given. "CR" is assigned for work of such quality as to warrant a letter grade of "C" or better. "NC" is used to denote "no credit" when no letter grade is given. See Credit/No Credit Options section.

Non-Evaluative Symbols
The District Governing Board has authorized the use of only the non-evaluative symbols "I," "IP," "RD," and "W," which are defined in the following paragraphs:

I = Incomplete
Incomplete academic work for unforeseeable, emergency, and justifiable reasons at the end of the term may result in an "I" symbol being entered in the student's record. The conditions for removal of the "I" shall be stated by the instructor in a written record. This record shall contain the condition for the removal of the "I" and the grade assigned in lieu of its removal. This record must be given to the student with a copy on file with the registrar until the "I" is made up or the time limit has passed. A final grade shall be assigned when the work stipulated has been completed and evaluated, or when the time limit for completing the work is passed. The "I" may be made up no later than one year following the end of the term in which it was assigned.

The "I" symbol shall not be used in calculating units attempted nor for grade points.

A district-wide process shall be provided whereby a student may petition for a time extension due to unusual circumstances.

IP = In Progress
The "IP" symbol shall be used to denote that the class extends beyond the normal end of an academic term. It indicates that work is "in progress," but that assignment of a substantive grade must await its completion. The "IP" symbol shall remain on the student's permanent record in order to satisfy enrollment documentation. The appropriate evaluative grade and unit credit shall be assigned and shall appear on the student's record for the term in which the course is completed. The "IP" shall not be used in calculating grade point averages.

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

W = Withdrawal
A student may withdraw from a class through the last day of the fourteenth week of instruction for full semester classes, or through 75 percent of a class less than a semester in length. The academic record of a student who remains in a class beyond this time limit must reflect a grade other than a "W." No notation ("W" or other) shall be made on the academic record of the student who withdraws during the first four weeks of a term or 30 percent of a term, whichever is less. Withdrawal between the end of the fourth week and the last day of the fourteenth week of instruction for full semester classes or through 75 percent of a class less than a semester in length shall be recorded as "W" on the student's record.

Credit/No Credit Options
Colleges of the Ventura County Community College District may offer courses in two credit/no credit ("CR/NC") options: (1) courses which are offered on a credit/no credit basis only, and (2) courses in which students may elect the credit/no credit option.

The first category includes those courses in which all students in the course are evaluated on a credit/no credit ("CR/NC") basis. This "CR/NC" grading option shall be used to the exclusion of all other grades in courses for which there is a single satisfactory standard of performance and for which unit credit is assigned. Credit shall be assigned for meeting that standard, no credit for failure to do so.

The second category of credit/no credit options is comprised of courses designated by the college wherein each student may elect by no later than the end of the first 30 percent of the term or length of the class whether the basis of evaluation is to be credit/no credit or a letter grade. Once the 30 percent deadline has passed, the request cannot be withdrawn and the student becomes ineligible to petition to change a grade. It is the student's responsibility to notify the instructor of his or her intent to be graded on a Credit/No Credit basis and to file the appropriate form; otherwise a letter grade will be assigned. The petition for this purpose, "Request for Credit/No Credit," is available in the Admissions & Records Office.

All units earned on a credit/no credit basis in accredited California institutions of higher education or equivalent out-of-state institutions shall be counted in satisfaction of community college curriculum requirements.

A student may apply a maximum of 20 units of credit earned under the credit/no credit option to an A.A. or A.S. degree or Certificate of Achievement. Credit ("CR") is used to denote "passed with credit" when no letter grade is given. Credit is assigned for work of such quality as to warrant a letter grade of "C" or better. Units of "Credit" should not be used to satisfy major requirements.

Units earned on a credit/no credit basis shall not be used to calculate grade point averages. However, units attempted for which "NC" is recorded shall be considered in probation and dismissal procedures.

Students should be aware that other colleges and universities may restrict the acceptance of courses taken on a credit/no credit basis, especially for general education major requirements; therefore, units of "Credit" should not be used to satisfy major requirements for AA, AS degrees or transfer.
Attendance
All students admitted to Oxnard College are expected to attend classes regularly, both because continuity of attendance is necessary to both individual and group progress in any class, and because financial support of the college is dependent upon student attendance.

Absence for any reason does not relieve the student from the responsibility of completing all class requirements. It is the responsibility of the student to be aware of the attendance and absence policies of the instructor for each class in which they are enrolled. When a student's absence exceeds in number 1/9 of the total class contact hours for the session (e.g., absence from a semester-long class equal to twice the number of hours the class meets in one week), the instructor may, after due warning, request that the Admissions & Records Office drop such student from the class and that a grade be recorded in accordance with the policy for dropping a course.

Withdrawal from Class

IT IS A STUDENT'S RESPONSIBILITY TO INITIATE A WITHDRAWAL WHEN THE WITHDRAWAL IS DESIRED BY THE STUDENT. FORMS FOR THIS PURPOSE ARE AVAILABLE IN THE ADMISSIONS & RECORDS OFFICE.

A withdrawal may be initiated through the end of the fourth week of instruction for full-semester classes or during the first 30 percent of a class less than a semester in length. This action results in no record of dropped classes on students' academic records (grade card or transcript).

A withdrawal may be initiated between the end of the fourth week and the last day of the fourteenth week for full-semester classes, or through the first 75 percent of a class less than a semester in length. Withdrawal shall be authorized after informing appropriate faculty. This action shall be recorded as "W" on students' academic records.

The academic record of a student who remains in a class beyond this time must reflect a grading symbol other than "W."

The "W" shall not be used in calculating grade point averages, but excessive "W"s shall be used as factors in probation and dismissal procedures.

Withdrawal from a class may be authorized after the designated time limit by petition only in extenuating circumstances of verified cases of accidents, illnesses, or other circumstances beyond the control of the student.

Approved petitions shall result in a "W" recorded on a student's academic records. The petition for this purpose, "Petition to Change Grade to Withdrawal," is available in the Office of Student Learning.

Withdrawal from College

It is the student's responsibility to formally withdraw from all classes if he or she intends to withdraw from college. A student who withdraws after the end of the fourth week of instruction for full-semester classes, or after the end of the first 30 percent of a term for short-term or less than full-semester classes, shall have an entry made on his or her permanent record in accordance with the regulations specified in the Withdrawal from Class policy. Forms for this purpose are available in the Admissions & Records Office.

Grade Changes

In any course of instruction in a college of the Ventura County Community College District for which grades are awarded, the instructor of the course shall determine the grade to be awarded each student in accordance with the Grading System dealing with academic grade symbols and grade point average. The determination of the student’s grade by the instructor shall be final in the absence of mistake, fraud, bad faith, or incompetency. Procedures for the correction of a grade given in error shall include expunging the incorrect grade from the record. The petition for this purpose, "Petition to Change Grade," is available in the Office of Student Learning.

When grade changes are made, the student's permanent academic record shall be annotated in such a manner that all work remains legible, ensuring a true and complete academic history.

Course Repetition

A course in which a grade of "C" or better has been earned may not be repeated except as identified in the catalog course description or as noted under the following special circumstances. Courses taken at any college in which a grade of "D," "F," "NC," or other substandard grade has been earned may be repeated for the purpose of improving a recorded grade. This policy may apply more than once to any particular course. A course taken at another institution, in which a substandard grade was awarded, may be repeated at the colleges of the Ventura County Community College District, subject to this policy. In order to identify acceptable equivalencies, course equivalency shall be determined chiefly by content, as defined in the catalog course description, and not by title or units.

Upon completion of the repeated course, the previous grade earned shall be omitted from the computation of the cumulative grade point average and lined through on the permanent record. The permanent record shall be annotated in such a manner that all work remains legible, ensuring a true and complete academic history. The petition for this purpose, "Petition for Course Repetition," is available in the Counseling Office.

Under special circumstances, any course completed more than three years ago which is required as a part of a student's designated educational goal and which is in a sequence of courses based on prerequisites may be repeated regardless of grade. Upon completion of the repeated course under these special circumstances, the grade earned in the repeated course shall not be counted in calculating a student's grade point average (this means that the first grade will stand and will remain calculated in the student's GPA).

Another special circumstance includes students with disabilities. Special classes can be repeated above and beyond ordinary course repetition standards for credit courses. For more information, contact the Educational Assistance Center, (805) 986-5830.

Students should understand that other colleges or universities may not accept credit for work which represents a repetition of high school work. In addition, there is no assurance that repeated courses resulting in an improvement in grade will be accepted by other colleges or universities.

Academic Renewal

Without Course Repetition

Students may petition to have a portion of previous college work disregarded in meeting academic requirements in the colleges of the Ventura County Community College District. Academic renewal is intended to facilitate the completion of requirements necessary for an academic degree or certificate.
A student may petition, once only, to eliminate grade point calculations and credits from selected portions of previous college work which is not reflective of the student's present demonstrated ability and level of performance. The student may petition for academic renewal to disregard previous substandard college work by selecting one of the following options: (1) disregard a maximum of 15 or fewer semester units of any courses with less than a "C" or equivalent grade taken during any one or two terms, not necessarily consecutively; or (2) disregard all courses from two consecutive terms (one summer or intersession may be regarded as equivalent to one semester at the student’s discretion). Courses and units taken at any institution may be disregarded.

Academic renewal may be granted only to a student who is currently enrolled in at least one credit course in the college; has completed at least 12 units in residence in the colleges of the Ventura County Community College District; has submitted transcripts of all college work; has waited two years since the course work to be disregarded was completed; and has subsequently completed at least 30 semester units with a minimum 2.40 GPA.

The colleges of the Ventura County Community College District will honor similar actions by other accredited colleges and universities in determining grade point averages and credits. The petition for this purpose, "Petition for Academic Renewal," is available in the Counseling Office. Upon granting the Petition for Academic Renewal, the student’s permanent academic record shall be annotated in such a manner that all work remains legible, insuring a true and complete academic history.

The student should be aware that other colleges or universities may have different policies concerning academic renewal and may not honor this policy.

Credit by Examination

Granting unit credit for a course by examination is based on the principle that previous experience, training, or instruction is the equivalent of a specific course taught in the college. If an examination indicates that the student possesses adequate equivalency and mastery of the subject, credit may be granted. All courses shall be open to credit by examination unless specifically exempted. Each division of the college shall determine the courses for which credit by examination may be granted and the Office of Student Learning shall maintain a current list of courses excluded from this policy. For the purpose of this policy, a course shall mean an organized area of instruction as described in the college catalog. A student should be advised that the use of units given by credit by exam to establish eligibility for athletics, financial aid, and veterans benefits are subject to the rules and regulations of the external agencies involved.

Exceptions to the above may be made when necessary to meet provisions of California state law or the rules and regulations of state agencies governing programs of the California Community Colleges.

Credit by examination may be granted only to a student who is currently enrolled in a least one course in the college; has completed at least 12 units in residence in the colleges of the Ventura County Community College District; has submitted transcripts of all previous course work; has not earned college credit in more advanced subject matter; and, has not received a grade ("A", "B", "C", "D", "F", "CR", "NC") or equivalent in the course for which he or she is seeking credit by examination at this college or any other educational institution. A student seeking credit by examination will receive a "CR" (credit) if he or she satisfactorily passes the examination; no other grade will be recorded. Students who are unsuccessful in an attempt to challenge by examination will not receive a "NC" (no credit) and no record of the attempt for credit by examination will appear on a student’s transcript.

However, students may challenge a course only once. A student may challenge no more than 12 units (or four courses) under the Credit by Examination policy toward an Associate Degree or Certificate of Achievement. The amount of unit credit granted by examination to an individual shall not count towards the minimum 12 units requirement for residency. Credit by examination may be granted in only one course in a sequence of courses, as determined by prerequisites, and may not be granted for a course which is prerequisite to the one in which the student is currently enrolled.

Exceptions to this policy are permitted for each college in those occupational programs where curriculum makes this necessary. The exceptions are as follows: The 12-unit residency requirement is suspended, permitting students to petition for credit by examination prior to completion of that requirement; when the residency requirement has been met, the course(s) successfully challenged shall be added to the student’s record. Credit by examination may be granted for more than one course in a sequence of required courses, when approved by the administrator responsible for vocational programs.

The petition for this purpose, "Petition for Credit by Examination," is initiated in the Counseling Office. Approved petitions must be on file with the administering instructor by Friday of the tenth week of the semester. The examination is to be administered prior to the last day of the final examination period.

Credit ("CR") is assigned for work of such quality as to warrant a letter grade of "C" or better. Transcript entries shall distinguish credits obtained by examination from credits obtained as a result of regular course enrollment. The student’s academic record shall be clearly annotated to reflect that credit was earned by examination. Students should be aware that other colleges may not accept credit by examination for transfer purposes.

Final Examinations

Final examinations are given at the end of each semester. Summer-session final examinations are typically given on the last day of class. Students are required to take examinations for the classes in which they are enrolled. No examinations are administered prior to the regular schedule for examinations. Exceptions to this rule in emergency situations will require the approval of the instructor of record and the Executive Vice President of Student Learning. All student requests for examinations to be administered at a later date must be filed on the proper petition form in the Office of Student Learning. Petitions for late examinations will not be considered if the student leaves prior to the last three weeks of the semester.

Probation, Dismissal, and Readmission of Students

Probation, dismissal, and readmission policies and procedures are designed to assist students in making progress toward realistic academic, career, and personal goals. Students who choose to enroll should be encouraged to take advantage of the opportunity to realize their full potential. Limitations regarding programs, courses, and unit loads are consistent with the philosophy of providing an opportunity to succeed.

The entire statement of the policy adopted by the District Board of Trustees on Probation, Dismissal, and Readmission of Students appears in the Appendix of this catalog.
Cheating or Plagiarism

Instructors have the responsibility and authority for dealing with any cheating or plagiarism which may occur in their classes. It is the policy of the Ventura County Community College District that the instructor may dismiss a student involved in such dishonest behavior from class with a grade of "F." In addition, the faculty member may direct the matter to the Executive Vice President of Student Learning for further disciplinary action.

Auditing Classes

Students enrolled in classes to receive ten or more semester units shall be allowed to audit three or fewer semester units without a fee. Students enrolled in fewer than ten semester credit units may audit three or fewer units with a fee for auditing of fifteen dollars ($15) per unit per semester.

Priority in class enrollment shall be given to students desiring to take the course for credit towards a certificate or degree. Therefore, students wishing to audit may register for classes in audit status by special petition only in the last two days of the add/drop period. The petition form is available in the Admissions & Records Office. This petition requires permission of the instructor. Laboratory classes are not normally available for audit. Students auditing a course shall not be permitted to change their enrollment in that course to receive credit for the course.

Students auditing a course are not permitted to take exams in the class, nor are they permitted to challenge the course at a later date. Instructors are under no obligation to grade assignments of students auditing a course. Attendance requirements for students auditing courses are the same as for all other students as stated in the college catalogs.

Dean’s List

Special recognition is accorded students who achieve academic distinction. Full-time students who complete a program of 12 or more units with a 3.5 grade point average or higher during a semester, will be eligible for the Dean’s List provided that at least nine of the 12 units were in graded courses.

Students attending Oxnard College and concurrently enrolled at Moorpark and/or Ventura College may request that the units be combined for eligibility for the Dean's List. Students attending more than one campus during any semester may choose one campus for placement on the Dean’s List.

Use of Listening or Recording Devices

Students with verified disabilities may require the use of electronic devices in the classroom to give them equal access to the academic program of the college. All other students must secure the consent of the instructor, who will file notice of consent in the Office of Student Learning.
Student Services

Counseling Services

Counseling Philosophy
It is the aim of Oxnard College counselors to provide individual and group counseling sessions in which students feel free to discuss educational plans, career interests, and personal concerns, as part of the process of making meaningful life decisions.

The counselor-student approach encourages students to deal with immediate concerns and aids them in exploring options. The students’ concerns are treated from a holistic framework, which may include an examination of life-styles and how individual life-style affects educational performance and values.

Academic Information
One of the primary responsibilities of Oxnard College counselors is to assist students in planning for a program of study which appropriately reflects their personal interests, potential, and motivation. The counselor’s function, however, is an advisory one. Ultimately, the responsibility for knowing program requirements and enrolling in proper courses rests with the students.

Students registering at Oxnard College for the first time and students on academic probation are required to go through the Matriculation process. All students are then encouraged to see a counselor prior to registering. Counseling appointments can be made by calling the Counseling Office.

Career/Life Planning
Counselors can provide students with information about a variety of career and vocational fields. By visiting the Career Center, attending Personal Growth classes, and meeting with counselors, students have the opportunity to explore relationships between career choices, decision-making procedures, and personal values.

Personal Growth Classes
On-going participation in Personal Growth classes allows students the opportunity to gain insight into past and present performance while providing a supportive atmosphere for self-exploration. These classes also help students stay in school and are part of the Matriculation retention process.

Personal Concerns
Trained professionals are available for personal counseling. Through a self-help approach, counselors will help students explore alternatives for crisis situations or assist in decision making to provide for student success while in attendance at Oxnard College. When further assistance is necessary, counselors can provide students with referral services for personal and social problems to on-campus services as well as community resources.

Educational Assistance Center
The Oxnard College Educational Assistance Center offers support services for learning-, physically-, developmentally- and communicatively-disabled students, to enable them to participate successfully in the degree and certificate programs offered by the college. A full range of academic adjustments is provided to accommodate students with disabilities enrolled in regular classes, including special equipment, counseling, ASL interpreting, notetaking, specially proctored exams.

Services for students with disabilities include educational testing, individualized learning strategies, special instruction, and student educational contracts.

For persons with physical limitations, the college offers mobility assistance and on-loan electric wheelchairs for on-campus transportation. Vocational assessment is also available. A departmental certificate of completion in Transition to Employment is available to non-matriculating students and those who do not wish to participate in other degree and certificate programs offered by the college. WorkAbility III, a cooperative grant with the Department of Rehabilitation, provides job placement services.

Extended Opportunity Programs and Services (EOPS)
EOPS is designed to provide services to educationally and economically disadvantaged students. The objective of EOPS is to give these students the opportunity and assistance necessary to successfully complete their academic and/or vocational program at Oxnard College.

How do I Qualify for EOPS/CARE:
- Eligible for a Board of Governor’s Fee Waiver A or B
- Full-time (12 units)
- Less than 70 units of degree applicable credit
- Educationally Disadvantaged

PROGRAMS under the umbrella of EOPS
- CARE (Co-operative Agencies, Resources for Education) provides specialized services to single heads of households, current TANF/CalWORKS, with at least one child under the age of 14.
- Teen Parent provides specialized services for teen parent student residents of La Colonia, Pleasant Valley Village, Squares, and other City of Oxnard Public Housing Developments.

SERVICES for all EOPS eligible students
- Counseling
  - Academic Advisement
  - Personal Counseling
  - Career Counseling
  - University Transfer Assistance
  - CalWORKS Counseling
- Funds*
  - Grants
  - Parking permits**
- Books
- Additional Services
  - Workshops
  - Field trips
  - Tutoring
  - Peer advising
  - College readiness class
  - Orientations
  - Pre-registration

*Dependent on: Available funds, compliance with EOPS/CARE responsibilities, other criteria set forth by program.

**Only for CARE & Teen Parent eligible students.

For more information stop by the Student Services building.

EOPS: 986-5827
CARE: 986-5887
Teen Parent: 986-5827
ESPIGA (Bilingual Program)
The Oxnard ESPIGA program (English/Spanish Program of Instruction) is a bilingual program (English/Spanish Program of Instruction) that has been designed to facilitate non-English or limited English-speaking students' entrance into the regular English curriculum. Students will develop a mastery of the English language as they participate in this program earning college credits in vocational or academic programs.

Each semester, courses offered through ESPIGA are published in the schedule of classes in English and Spanish. Classes in vocational education, transfer level courses, and classes in English and ESL make up the ESPIGA program offerings. Classes are offered during the day as well as in the evening.

There are bilingual personnel to help students with registration. Also, there are bilingual counselors who can recommend an appropriate course of studies.

Classes generally taught in the bilingual mode are listed in Spanish at the end of the catalog; for English versions, please refer to the course descriptions included later in the catalog.

Financial Services
The Office of Student Financial Services provides students with a complete array of financial support services that are designed to help cover some of the expenses involved in obtaining a college education. Student Financial Services personnel can help students gain access to the following types of financial support services: grants, work study, job placement, and scholarships. Grants and work study are available to any student who establishes a financial need by completing the application procedures set forth by these financial aid programs. Eligible applicants will be expected to adhere to standards of normal academic progress in order to receive the full benefits of these programs.

Grants
Available grants include: Federal Pell Grant, Federal Supplemental Educational Opportunity Grant (FSEOG), Cal Grant B and C, Extended Opportunities Programs and Services (EOPS). Some of these grants require that students be enrolled in a minimum number of units.

Work Study
In the Federal Work Study (FWS) program, students qualifying for college work study funds will be allowed to work a maximum of 20 hours per week at a salary rate which is at least equal to the current minimum wage and policies set forth by the VCCCD.

Scholarships
The current Oxnard College Scholarship Program consists of scholarships which are funded through private donors, community organizations, and national foundations. Eligibility is generally based upon the applicant's ability to meet scholastic and other criteria set by award donors; however, financial need may be evaluated for consideration.

International Student Program
The objective of this program is to assist international visa students to achieve their educational and personal goals while helping them become familiar with American customs. A special orientation program is provided at the beginning of each semester to acquaint the student with services provided on campus, local and state laws, and rules and regulations of the U.S. Immigration and Naturalization Service.

The International Student Program is located in the Admissions & Records area of the LRC Building. This program is responsible for preparing the Immigration form I-20AB needed by all international students, as well as providing assistance in preparing certain other forms. All students studying with an F-1 visa must check in with this program before admittance to the college. Assistance in obtaining housing is provided by a private contractor.

Job Placement/Career Center
Employment services, available to all enrolled students and alumni, are administered by the Job Placement/Career Center. Campus and outside job opportunity listings are maintained, along with information on career-related subjects such as labor outlook information, resume writing, and job search skills.

The Center also provides research materials to assist in personal decision making. These include interest inventories, personality-type indicators, and the SIG+ computer program offering information on over 400 occupations.

Library/Learning Resources Complex
This complex houses the College Library, Learning Center, LRC Library, Media Center, Tutorial Center, Writing Center and Math Center. These services are located in the northern wing of the LRC Building on the first floor and mezzanine level.

Library
The collection and facilities of the College Library are organized to meet the instructional needs of students. The library is a vital component of the instructional process of the college. The library’s primary purpose is to provide print media—books, periodicals, pamphlets, newspapers and maps to support and supplement classroom instruction.

The library’s collection consists of approximately 30,000 volumes. The library has purchased an integrated library automation system. It is now connected to Library Solutions for its circulation and cataloging services. It currently has six complete public access work stations that are catalog & Internet accessible. Other electronic tools available on CD Rom are the Academic/ Academic ASAP Index, The CD Newsbank-LA Times, and the Ethnic NewsWatch (newspaper). The library also has 152 current periodical titles (magazines, newspapers and journals) and several periodical titles on microfilm.

The library’s reference collection consists of standard research materials in print format and several data bases on CD Rom technology such as SIRS/Government Reporter, World Book Encyclopedia, Discovering Authors, Politics in America, and Discovering Careers and Jobs, as well as college catalogs, pamphlet files and reserve items. The library participates in the Interlibrary Exchange (TIE) and the Black Gold Cooperative Library System. This service permits students to request materials from the other two libraries in the district, as well as from all members of the system. This greatly increases the access students have to library resources. Reference librarians are on duty to assist students with research projects, provide library orientations, and instruction in the use of the library resources.

Individual study carrels, as well as small tables for groups of four, are provided for student use. The library offers photocopying and microfilm reader printing services.

All registered students, faculty, and staff may borrow materials from the Oxnard College Library. The loan period for circulating materials is three weeks. Reserve items are available at the circulation desk and may be requested by course number. Students are encouraged to make optimum use of the library and its resources.

Learning Center
The Learning Center provides a broad range of services for students. Credentialed instructional modules are available in a range of skills encompassing reading, writing, spelling, vocabulary, note-taking, library resources, study skills, research paper writing, and test taking. Students may come in and receive informal assistance, or may enroll in credit modules which are designed to improve their ability to perform in their classes.

A variety of multimedia materials are also available to supplement classroom instruction. Visit the Learning Center and browse through the inventory of programs, books, video and audio-cassettes. A broad range of academic resources for disciplines across the curriculum, which are of great value as supplemental study aids, are available.
Faculty and students are welcome to come in and look around any time, and inquire concerning materials. Class visits can be accommodated on a by-appointment basis. Call 986-5839 or 986-5800, ext. 1974.

Tutorial Services
The Tutorial Center provides tutoring to all enrolled students who wish to do better in their classes. It assists students with study skills, test preparation, and the successful completion of classes. Tutors are available for short- or long-term assistance, on a drop-in basis, and for small group study sessions. Also available is the Writing Skills Center to assist with writing/research projects across the curriculum and the Math Skills Center to assist from Basic Math to Calculus/Physics. The Center helps to ensure success in college classes! Stop by the Tutorial Center. Staff will be glad to assist you. Tutoring is provided to all students FREE of charge.

New Horizons Program
Student Services Building (EOPS area) 986-5800, X1953
New Horizons Program is a VATEA grant, funded by the Carl D. Perkins Vocational and Applied Technology Education Act of 1990. The focus is to improve access to vocational education for individuals who are inadequately served or underrepresented. Individuals in the program meet regularly to support other students who share the same challenges. The Project Director/Counselor is Judy McArthur.

Puente Project
Puente Students:
Succeed academically
Are recognized as leaders and scholars
Graduate from four-year colleges and universities
Belong to a statewide network of leaders and professionals

Puente Project History: Puente was founded in 1981 by Co-Directors Felix Galaviz and Patricia McGrath at Chabot College in Hayward. The program mission was to increase the number of Mexican American/Latino students transferring to four-year colleges and universities. Since then, Puente has expanded to 38 community colleges throughout the state. Puente is open to all students.

Many components work together to prepare Puente students to transfer to four-year colleges and universities:

English Instruction: Puente students take two consecutive writing classes, English R096 and English R101. These classes provide a supportive and stimulating environment for Puente students to build confidence in their writing skills through an exploration of the Mexican American/Latino experience. All Puente students are also required to enroll in Personal Growth R102 and Personal Growth R101A.

Counseling: Puente students work closely with their Puente counselor until they graduate, exploring career options, developing an academic educational plan and identifying lifetime goals. Students visit University of California and California State University campuses and attend an annual Puente student transfer conference.

Mentors: Each Puente student is matched with a mentor from the business or professional community. Mentors share with students their personal, academic, and career experiences, and provide a window into "real-life" work environments. The network of trained Puente mentors provides many resources for the Puente students, their families, their colleges, and the community.

Re-Entry Center
The Re-Entry Center provides academic, career, and personal counseling on an individual or group basis, workshops, lectures, films, and child-care information. The primary focus is to provide support for individuals returning to school after a break in their education.

The center provides a comfortable and confidential atmosphere; it is staffed by professionally trained counselors and interns from local colleges ready to help students deal with personal as well as academic and vocational issues. Men and women are encouraged to use the center as a resource for referrals, career options, and personal enrichment. There is also a staff of student and community volunteers to assist you in staying in school.

Student Health Center
Student Services Building, (805) 986-5832
Monday - Thursday: 8 a.m. - 4 p.m.
Friday: 8 a.m. - 12 p.m.
Call for an appointment. Evening hours by appointments.
The Health Fee that you are required to pay when you register entitles you to ALL health programs at the Student Health Center. It also provides accident insurance coverage while you are on campus if you are an enrolled student.

General Health Services:
- Immunizations — Tetanus, Measles, Mumps, Rubella, Hepatitis B
- TB Tests
- Emergency care for cuts, burns, etc.
- Tests: Pregnancy, Cholesterol, Sugar, etc.
- Evaluation by Family Practice Physician
- Blood Pressure screening

Speciality Services:
- Dermatologist (acne, moles, etc.)
- Women's Health (family planning, STD treatment, etc.)
- Personal Counseling: An appointment can be arranged for students who have personal concerns which are interfering with achieving academic goals.

The schedule for professional care varies each semester and includes some evening hours. Please consult the Student Health Center brochure for designated times. For prompt attention an appointment is suggested.

Student Organizations and Activities
The Associated Students
The ASOC (Associated Students of Oxnard College) was established in 1975 when the college opened. This association carries major responsibility for student government, campus clubs, and organizations.

The aims of the association are in close harmony with the objectives of the college, including opportunities for personal development, group cooperation, leadership development, and enrichment of college life.

Holding an ASOC office is an important and demanding job, but it is also rewarding.

Elections are held twice a year, once in the fall and once in the spring. Terms of office are for the full academic year. To run for office, a student must be a declared major and have completed at least 12 units. The primary focus is to provide support for individuals returning to school after a break in their education.

A minimum of five units is required to run for office. The primary focus is to provide support for individuals returning to school after a break in their education. The center provides a comfortable and confidential atmosphere; it is staffed by professionally trained counselors and interns from local colleges ready to help students deal with personal as well as academic and vocational issues. Men and women are encouraged to use the center as a resource for referrals, career options, and personal enrichment. There is also a staff of student and community volunteers to assist you in staying in school.

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All students are encouraged to participate in activities of their choosing, such as student government, music, athletics, and club activities.

**Student Activities**

The Student Activities Office located in the Student Center is designed to assist students in developing leadership skills and in the enrichment of their educational experience.

Activities provided include student government, campus clubs and organizations, club fairs, noon lectures, and entertainment.

New and continuing students are encouraged to participate in one or more of the activities. Existing clubs are always looking for new ideas to increase their membership. The Student Activities Staff is available Monday through Friday to assist students with information about organizing a club or joining an existing one.

An additional service provided by the Student Activities Program is a housing information exchange with cards posted with information provided by individuals looking for and providing housing.

**Athletics**

Oxnard College's Condors compete in the 11-member Western State Conference. The college fields men's teams in soccer, basketball and baseball; women's teams compete in basketball and soccer.

Student athletes must be enrolled in and actively attending 12 or more units of classes during the season of sport and must maintain at least a 2.0 GPA. They must complete a total of 24 or more units prior to the start of the semester of the second season of participation. Nine of the 12 and 18 of the 24 course units required to be eligible for participation in athletic activities “shall be attempted in courses counting toward graduation, remediation, transfer, and/or certification as defined by the college catalog and is consistent with the student athlete's educational plan.” All student athletes are required to sign an academic contract stipulating classes to be taken while attending Oxnard College.

**Dramatics**

The Theatre Arts Department introduces students to the performing arts by stressing appreciation and dedication. Within the courses in the curriculum, introductory material regarding history and art are balanced with acting and directing to help students create a solid humanities background. Staff members produce one-act plays with student actors and directors, create audition videos for professional use, and encourage talented majors to transfer to four-year universities. Ethnic studies in diverse multi-cultural areas are stressed within this program.

**Transfer Center**

The Transfer Center is designed to provide assistance to students planning to transfer to a four-year college or university. The Center provides current information, reference materials, college catalogs, applications, and support services necessary for planning and achieving a smooth transition between institutions. Students may meet with visiting four-year representatives on an appointment or drop-by basis. Transfer Center activities are scheduled and distributed monthly through the "Transfer Center Calendar." The Transfer Center is located in the LRC Building.

**Veterans’ Services**

The Veterans' Readjustment Act of 1966 (PL. 89-358) provides educational assistance for veterans who served on active duty for a period of more than 180 days.

The monthly basic educational assistance allowance for training may be paid on a full-time (12 units), three quarter-time (9 units), or half-time (6 units) basis.

All veterans receiving Veteran's Educational Benefits are required to (1) have submitted to the Admissions & Records Office official academic transcripts from each college previously attended, and (2) complete a Student Educational Plan (SEP) with a college counselor. Courses will NOT be certified for VA benefits until this is completed. Only courses which meet requirements for the major and degree objective indicated on the SEP will be certified for payment. If the educational objective is changed, the student must complete a new SEP.

Veterans must request enrollment certification each semester if they want to continue to receive benefits.

In addition to the academic probation and dismissal standards applicable to all students, the Veterans' Administration requires that standards of progress be adopted for Certification of Educational Benefits. The Admissions & Records Office will notify the VA that satisfactory progress is not being made and will not certify educational benefits eligibility if the veteran has been dismissed due to academic or progress probation regulations.

There are procedures where credit may be gained through cooperating institutions that can be accepted by the college for other military experiences.

Under existing Veterans' Administration regulations, a student repeating a course is not eligible for veterans' benefits in most cases. Veterans should, therefore, check with the Veterans' Assistant in the Admissions & Records Office before repeating a course.

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**CalWORKs**

Oxnard College has been actively involved in providing training for CalWORKs (TANF) recipients for the past 10 years through C.A.R.E. and EOPS. An additional, ongoing CalWORKs grant was received in 1998. As a result, additional resources and services have been made available to CalWORKs students—both self-referred on-going students and new students referred by County Job and Career Center Staff (this includes WDD referrals).

These services include: individual counseling, on-campus child care, the CAREER PREPARATION ACADEMY - short term, entry level, job related courses such as: Basic Math and English, Personal Growth/College Success/Career Search, General Office and Computer Operation Skills, Child Development, Human Services Assistant, Food Preparation, and other technical skills. Part of the training includes on-the-job WORK-STUDY experience.

An important addition to the campus is the location of the College and County CalWORKs offices to new buildings just North of the campus library (next to the Child Development Center). For Oxnard College CalWORKs information call 986-5887.
Programs, Degrees, and Transfer Information

Programs

Oxnard College offers a wide variety of general and occupational programs leading to a certificate of achievement or an associate degree. These programs, which can be completed in two years or less, prepare the graduate for many excellent career opportunities in the community. Oxnard College offers designated degrees and certificates in the following areas:

- Accounting
- Administrative Assistant
- Air Conditioning/Refrigeration
- Addictive Disorders Studies
- Anthropology
- Applied Electronics
- Art
- Automotive Body and Fender Repair
- Automotive Technology
- Bilingual/Cross-Cultural
- Biology
- Business Management
- Child Development
- Communications
  - Journalism—Print Media
  - Journalism—Public Relations
  - Television Production—see Television course section
- Culinary Arts
- Dental Hygiene
- Diesel Mechanics
- Economics
- Electronics
- Engineering
- Engineering Technology
- English
- Fire Technology
- General Liberal Arts/Sciences
- General Liberal Arts/Sciences Transfer Option
- Health Information Technology
- History
- Hotel and Restaurant Management
- Information Processing Systems
- Interpretation (pending approval)
- Journalism
- Legal Assisting
- Marine Studies
- Marketing
- Mathematics
- Multimedia Studies (pending approval)
- Music
- Office Microcomputers
- Office Technology
- Philosophy
- Political Science
- Print Media—see Journalism course section
- Psychology
- Public Relations—see Journalism course section
- Sociology
- Sociology Human Services
- Spanish
- Supervision
- Television
- Theatre Arts
- Travel & Tourism

More information about certificates and curriculum patterns may be found later in the catalog.

Graduation Requirements

As authorized by the California Education Code and Title V of the California Administrative Code, Oxnard College and the Ventura County Community College District Governing Board confers the Associate in Arts degree, the Associate in Science degree, and Certificates of Achievement on students who provide the required transcripts, meet the respective requirements as listed below, and who file with the appropriate college official a notice of intent to graduate or receive a certificate.

While counselors are available for assistance at all times, the college expects every student to be familiar with graduation requirements and to assume the responsibility for their completion.

Graduation Application Procedures

Students may apply for graduation by scheduling a counseling appointment to submit an application for graduation. The student may elect to be either a fall graduate or a spring graduate, depending upon the completion of all necessary graduation requirements; however, formal graduation ceremonies are conducted only at the conclusion of each academic year. The deadline dates for submission of graduation applications are printed in the Oxnard College schedule of classes. If for any reason a student fails to submit an application prior to the published deadline, he/she may submit the application for the following graduation period.

The Executive Vice President of Student Learning shall make determinations regarding major requirements and general education. The Dean of Institutional Services shall be the arbiter when questions of interpretation arise concerning courses from other colleges and universities, lower division transfer requirements, major requirements and all other questions which may arise involving graduation.

It is the responsibility of the graduating student to process the application for graduation through a counseling appointment and then file it with the Admissions and Records Office. Applications can be made for graduation in the spring, summer or fall terms. Filing should be completed during the term the graduating student is completing the final classes required, no less than eight (8) weeks prior to the completion of that term.

Basic Requirements for Associate in Arts/Associate in Science Degree

1. Units—Complete 60 degree applicable units. Non-Associate Degree courses include ACT—all courses; CD R011; ENGL R012, R020, R022, R030 series except R030T, R040, R042, R044, R054, R056, R060, R066, R068, R080; ESL—all courses; LS—all courses; SPED—all courses; MATH R008, R009, R010, R093; PG R001, R002, R003, R004, R005, R006, R007.

2. Scholarship—A cumulative grade point average of not less than 2.0 (C) for all college level work attempted.

3. Competency—Complete a designated course with a "C" grade for each of the competency areas.

   Reading Competency—Students who meet all specified graduation requirements (units, scholarship, general education, residency, and major, if applicable) shall be deemed competent in reading and written expression.

   Math—Complete MATH R011, R014, R023, or a 3 to 5 unit MATH R100 level course.

   NOTE: Competency requirements are subject to change.

4. General Education—Complete the general education pattern as required for the O.C. major.
6. Residency—Transfer students—Completion of the last 12 semester units in residency at the college granting the degree from courses required for graduation. At least 9 of the 12 units must be from the required courses in the major.

Students who are completing courses for the OC degree at another college—Completion of at least 24 units in the Ventura County Community Colleges to include 12 units in residence and 6 units in the major at the college granting the degree.

7. General Liberal Arts Major—Complete Areas A, B, C, D, & E of the AA/AS general education pattern. In addition, complete one course from Area F—Ethnic/Womens Studies plus complete Area G, 9 more units from Areas A, B, C, D. When a course exceeds the units required to meet the A-D requirements, the extra units can be applied to the 9 units required in Area G. For example completion of MATH R014 (5 units) for use in Area D-2 would meet the 2 unit requirement for that area and the extra 3 units applied to the Area G 9 unit requirement.

8. General Liberal Arts Transfer Major—The pattern required for the General Liberal Arts Transfer Major includes the completion of at least 36 units of course work selected from the breadth pattern of the proposed transfer Baccalaureate College or University. These units must include the following minimum requirements: 3 units from Area A-Natural Sciences, 3 units from Area B-Social and Behavioral Sciences, 3 units from Area C-Humanities, 3 units from Area D-English Composition, 3 units from Area D-2-Communication & Analytical Thinking one course from Area E-1-Physical Education, 1 course from Area E-2-Health Education, 3 units from Area F-Ethnic/Womens Studies.

Approved General Education Course List for A.A. and A.S. Designated Degrees

Area A) Natural Sciences—Choose one course of two or more units from sections 1 and 2

1. Biological Science—ANAT R100, R100L; ANTH R101, BIOL R101, R106, R116, R120, R135, R135L, R140L, R145L, R150L; BOT R100; MIST R116, R122, R175, R190, R195, R199; MICR R100, R100L; PSYO R100, R100L; PSYO R105

2. Physical Science—AST R101; CHEM R100, R110, R112, R120, R122, R130, R132; GEOG R101, R101L, R103; GEOL R101, R101L, R102, R103, R103L, R104, R105, R107; MIST R103, R103L; PHYS R101, R102, R121, R122, R131, R132, R133

Area B) Social & Behavioral Sciences—Choose one course of two or more units from sections 1 and 2

1. American History/Institutions—AAS R101; CHST R107; HIST R102, R108, R107, R108, R117, R121; POLS R100, R101, R102, R107


Area C) Humanities—Choose one course of two or more units from sections 1 and 2


Area D) Language & Rationality—Choose one course of two or more units from sections 1 and 2

1. English Composition—BUS R140; ENGL R096, R101, R102, R140; JOUR R101, R102

2. Communication/Analytical Thinking—BUS R602; BIS R153A, R154A; ECON R103; ENGL R101, R102, R130; IDS R110; MATH R014, R101, R102, R103, R105, R106, R115, R116, R118A, R118B, R120, R121, R122, R125, R134, R136, R137, R138, R139; PG R101A, R101B, R102; PHIL R107, R111, R112, R121; PSYO R103, R104; SPCH R101, R102, R104, R105, R108; TV R105

Area E) Physical Education and Health—Choose one course from sections 1 and 2

1. Health Education—HED R101, R102, R103, R104, R105

2. Physical Education—All Physical Education activity courses; MSTR120L

Area F) For General Liberal Arts & Science majors only. Women’s Studies/Ethnic Studies—Choose one course AAS R101; AFAM R101; ANTH R105, R107, R109, R114, R189A, R189D; CHST R101, R107, R108, R114; CD R187; ENGL R109, R110, R113, R114, R117, R121, R122; HED R103; HIST R107, R108, R109, R112, R117, R120; IDS R189C; INT R102; MUS R189A; PSYO R107, R110, R114; SOC R103, R104, R107, R108, R112; SPAN R107, R117; THA R112, R127; TV R117

Area G) For General Liberal Arts & Science majors only. Select 9 additional units from Areas A, B, C, D

Guidelines for Additional Degrees

Any college in the Ventura County Community College District will award an additional associate degree under the following conditions:

A. A student who has earned an associate degree may earn an additional associate degree.

B. A student who holds a higher degree may earn an associate degree in a specific major.

C. General education requirements earned for one degree may be applied toward another degree; any deficiencies in the current general education must be completed.

D. A candidate for an additional degree must complete 12 or more units of credit, in residence, concurrent with or after completion of requirements for the first associate degree. In addition, a candidate must be in attendance in the semester during which graduation requirements for the additional degree are completed.

E. A student must complete all the required courses listed in the catalog for the specific majors. In the event that unmet requirements for a specific major do not total 12 units, a student must complete the remaining units from electives listed under the major or courses as approved by the appropriate division. All general education courses required for the specific degree must be completed.

F. In the case of degrees offering two or more options, a student may earn an additional degree within the same field by completing the requirements for that option (the additional degree) and all other requirements specified herein.

Appeals to the above policy may be submitted on a petition available in the Counseling Office for approval by the Dean of Institutional Services. Waivers may be granted under extenuating circumstances or when there has not been sufficient opportunity to enroll in required courses.
NOTE: Verification of extenuating circumstances, e.g., medical, should be attached to the petition.

Continuous Enrollment

A student remaining in continuous enrollment in regular sessions (fall and spring semesters; summer session not counted), at one or more of the campuses of the Ventura County Community College District, or at any other regionally accredited college or university, may meet the VCCCD graduation requirements in effect at the time of his or her enrollment or at any time thereafter. This applies only to graduation requirements and to remedial coursework.

Continuous enrollment is defined as attendance in at least one semester each calendar year. Any academic record symbol entered on a transcript (A through F, CR, NC, I, IP, RD, W) shall constitute enrollment or attendance.

A student who has not maintained continuous enrollment is considered to be under new requirements unless the student is granted a petition/waiver for extenuating circumstances. This petition must be initiated by the student through a college counselor and approved by the appropriate dean or designee.

Students must be aware that other governing agencies impose more restrictive limitations concerning the definitions of continuous enrollment or continuous attendance. Some agencies define continuous enrollment as remaining in attendance both fall and spring semesters. Some will not accept selected academic record symbols (such as Ws). Those affected by more restrictive guidelines include students receiving financial aid and international students.

Remedial Limitations

The colleges of the Ventura County Community College District offer courses which are defined as remedial. "Remedial coursework" refers to pre-collegiate basic skills courses in reading, writing, computation, learning skills, study skills, and English as a second language which are designated by the college district as not applicable to the associate degree. Students enrolled in remedial courses will receive unit credit and will be awarded an academic record symbol on transcripts as defined under other academic policies. However, the units earned in these remedial courses do not apply toward certificates of achievement or associate degrees.

No student shall receive more than 30 semester units of credit for remedial coursework. This limitation of 30 units applies to all remedial coursework completed at any of the campuses of the college district (Moorpark, Oxnard and Ventura Colleges). It does not apply to remedial coursework completed at colleges outside the district. Students transferring from other educational institutions outside VCCCD shall be permitted to begin with a "clean slate" with regard to the remedial limitation. The 30-unit limit applies to all remedial coursework attempted; however, in the event that some of these 30 units are standard and a student successfully repeats one or more courses in which standard grades were earned, then the 30-unit limit would be modified by the application of the policy for course repetition.

Students who exhaust the unit limitation shall be referred to appropriate adult non-credit educational services provided by adult schools or other appropriate local providers with which the colleges have an established referral agreement. Such a student may, upon successful completion of appropriate "remedial coursework" or upon demonstration of skills levels which will reasonably assure success in college-level courses, request reinstatement to proceed with college-level coursework. Procedures relating to dismissal and reinstatement are specified in the college catalog under policies governing probation, dismissal, and reinstatement. The petition for this purpose, petition for continued enrollment or readmission, is available in the Counseling Office.

The following students are exempted from the limitation on remedial coursework: students enrolled in one or more courses of English as a second language; and/or students identified by one of the colleges as having a learning disability.

Double Counting

When a course required for a specific major is also on the list of approved general education courses, the course may be used to satisfy both major and general education requirements, if the student satisfies the minimum 18-unit requirement for the major.

Certificate Programs

Oxnard College offers a variety of occupational programs leading to a Certificate of Achievement. These programs, which may be completed in two years or less, prepare graduates for career opportunities in the community in skilled or semiprofessional occupations.

A number of these programs can be completed in two semesters. The attainment of a "C" (2.0) average for all certificate program course work is required for a certificate, and all can be counted toward a degree as well as the certificate.

Certificate programs are developed by the college in close cooperation with employers and industry advisory committees. The courses are reviewed on a continuing basis to ensure currency of content and local employer and industry training needs. In addition, the advisory committees make recommendations on equipment and materials for each program to provide state-of-the-art education for students.

Many students combine work toward a certificate with work leading to an associate degree.

Specific requirements are as follows:

Certificate of Achievement

A Certificate of Achievement will be granted in specific vocational areas to any student who meets the following requirements:

1. Scholarship—A cumulative grade point average of not less than 2.0 in all college and university work attempted.
2. Major—Completion of all courses required in a curriculum specified in this college catalog.
3. Residence—Completion of 12 semester units in residence at the college granting the certificate.
4. Application for Certificate—The student must file a formal written application in the Counseling Office. Work counted toward the granting of a certificate by one college cannot be used at another college for a duplicate certificate.

Curriculum Patterns

The following pages are designed to help students plan a program which will prepare them for gainful employment in a wide variety of careers. These programs have been designed to assist in upgrading persons already employed in business, industry, or governments, or those preparing for employment who desire to take all their course work in specialized pre-employment programs.

Students planning to transfer should contact the Counseling Office for general information regarding transfer requirements at the various state colleges and universities.

These programs have been designed to provide flexibility for the students and may be used three different ways:

1. A Certificate of Achievement will be awarded a student who completes at least 18 units in a curriculum. This should include all of the "Required Courses" and an additional number of courses from the "Electives" list to complete the total required of at least 18 units. Maintenance of a 2.0 grade point average in the specified courses is required. The major completed is printed on the certificate.
2. The major for an Associate in Science degree is fulfilled upon completion of at least 18 units in a curriculum. This should include all of the "Required Courses" and a number of courses from the "Electives" list to complete the total required of at least 18 units.
   The major completed is printed on the Associate in Science degree.
   (See Associate in Science degree requirements.)
3. The major for an Associate in Arts degree is fulfilled upon completion of 18 units in a curriculum. This should include 9 units from the "Required Courses" and 9 units from the "Electives" list to complete the total required units of 18.

**Degrees and Certificates Offered**

**A.S. Degrees and Certificates**

This curriculum is designed to prepare students for occupational use upon completion.

- Accounting (see Business)
- Administrative Assistant (see Business Information Systems)
- Air Conditioning/Refrigeration
- Addictive Disorders Studies
- Applied Electronics
- Automotive Body and Fender Repair
- Automotive Technology
- Business Management (see Business)
- Child Development
- Dental Hygiene
- Diesel Mechanics (see Automotive)
- Engineering Technology
- Environmental Technology
- Fire Technology
  - Pre-service
  - In-service
- Administrative Fire Services
- Hotel and Restaurant Management
  - Culinary Arts
  - Hotel Management
  - Restaurant Management
- Information Processing (see Business Information Systems)
- Legal Assisting
- Marine Studies
- Marketing (see Business)
- Multimedia Studies (pending approval)
- Office Microcomputers (see Business Information Systems)
- Supervision (see Business)
- Travel & Tourism

**A.A. Degrees**

This curriculum is designed to complete lower-division transfer major requirements.

- General Liberal Arts & Sciences and Transfer Students Option
- Anthropology
- Art
- Bilingual/Cross Cultural
- Biology
- International Business (see Business)
  (some classes will not transfer)
- Communications (see Journalism
  - Print Media, Public Relations
- Economics
- English
- History
- Interpretation (pending approval)
- Mathematics
- Philosophy
- Political Science
- Psychology
- Sociology
  - General and Human Services Options
- Spanish
- Television, Communications (see Television)

**Major Requirements for Associate in Arts Degrees**

**General Liberal Arts and Sciences Major**

See specific course AA/AS list for required courses.

**Required Courses:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Sciences</td>
<td>6</td>
</tr>
<tr>
<td>Biological Sciences (one course)</td>
<td></td>
</tr>
<tr>
<td>Physical Sciences (one course)</td>
<td></td>
</tr>
<tr>
<td>Social and Behavioral Sciences</td>
<td>6</td>
</tr>
<tr>
<td>American History and Institutions (one course)</td>
<td></td>
</tr>
<tr>
<td>Social and Behavioral Sciences (one course)</td>
<td></td>
</tr>
<tr>
<td>Humanities</td>
<td>6</td>
</tr>
<tr>
<td>Fine or Performing Arts (one course)</td>
<td></td>
</tr>
<tr>
<td>Humanities, one other course</td>
<td></td>
</tr>
<tr>
<td>Language and Rationality</td>
<td>6</td>
</tr>
<tr>
<td>English Composition (one course)</td>
<td></td>
</tr>
<tr>
<td>Communication and Analytical Thinking (one course)</td>
<td></td>
</tr>
<tr>
<td>Ethnic/Women's Studies</td>
<td>3</td>
</tr>
<tr>
<td>General Liberal Arts and Sciences</td>
<td>9</td>
</tr>
<tr>
<td>Physical Education (one course)</td>
<td>1-1.5</td>
</tr>
<tr>
<td>Health Science (one course)</td>
<td>2-3</td>
</tr>
</tbody>
</table>

**Total Required Units**: 39 - 40.5

**General Liberal Arts and Sciences (Transfer Option) Major**

36 units of general education breadth transfer units including:

- Natural Science
- Social and Behavioral Science
- Humanities
- English Composition
- Communication and Analytical Thinking
- Ethnic/Women’s Studies
- Physical Education (one course)
- Health Education (one course)

**Total Required Units**: 21.5 - 22.5

**Transfer Preparation**

**Transferability of Courses**

Community colleges, including Oxnard College, offer curricula paralleling the first two years of four-year Bachelor's degree (BA, BS) programs as well as those preparing for a student’s employment at the completion of the Associate degree. These categories are not mutually exclusive, however, as many courses included in occupational programs are also transferable to four-year colleges. For this and other reasons, the definition of a transfer course is somewhat complicated.

Each four-year institution decides for itself on the acceptance of courses from other colleges. In general, the policy, whether liberal or restrictive, will apply equally to entrants from community colleges and from other four-year colleges with two exceptions. All four-year colleges impose a ceiling (between 60 and 70 units) on the acceptance of community college credits, and all recognize that community colleges offer remedial and vocational courses usually not intended for transfer.
Oxnard College courses can be “transferable” in any one of the following ways:

1. **The course meets lower-division requirements in the four-year college major.**

2. **The course applies to one of four-year college general education requirements.** Oxnard offers the Intersegmental General Education Transfer Curriculum, the University of California Core Program, and the California State University General Education Certification Pattern. Students can also take classes that will fit into the general education patterns for individual four-year colleges, both public and private.

3. **The course is acceptable as an elective at four-year colleges.** Courses not accepted as major requirement or meeting general education requirements may be accepted as elective credit at four-year colleges. These units will be applied to the total unit requirement for the Bachelor’s degree.

4. **The course is acceptable for subject credit only.** Courses accepted for subject credit only are not given unit credit.

**Summary**

Generally speaking, the answer to the question “Is this course transferable?” depends on several reference points including when did you take it, where did you take it, where do you plan to transfer to and what purpose do you plan to use it for when you transfer? Reading the four-year catalogs, the transfer guides in counseling and the transfer center, and/or articulation agreements will be of assistance to the transferring student.

**Articulation Agreements**

Oxnard College has negotiated articulation agreements with many of the four-year colleges, CSU, UC and private colleges within the state of California. An articulation guarantees the transfer of specific courses to special colleges. These agreements are available in Counseling and the Transfer Center.

**Transfer Center**

The Oxnard College Transfer Center, located in the Learning Resources Center (LRC-24), links Oxnard with campuses of the University of California, the California State University, and private colleges and universities.

The center provides current information on transfer programs and general education requirement information and advising. In addition, the Center has university and college representatives on campus to assist you in making successful transfer plans by offering to help with admissions procedures, program planning, financial aids, housing, transcript evaluations, and more.

**Transfer Curricula**

The information listed below shows the variety of transfer majors at nearby public four-year institutions. Preparation for these majors is available at Oxnard College. Major requirements at other colleges and universities will be similar, but students should refer to the catalogs of the schools to which they expect to transfer and consult with a counselor for more complete information. Each of the 19 campuses of the California State Universities and Colleges and the nine campuses of the University of California accepts the maximum of 70 units in transferable courses completed in a community college.

**Transfer Majors**

Accounting
Anthropology
Art
Behavioral Science
Bilingual/Cross-Cultural
Biological Sciences
Business Administration
Ceramics
Chemistry
Chicano Studies
Child Development

**California State University and Colleges**

The California State University and College system has agreed to accept those courses classified by each community college as transferable. The following list is called the *Baccalaureate* level course list.

These courses will be accepted for unit credit at the CSU colleges and universities. How they will be applied at the college or university depends on other agreements made between Oxnard College and that college. Students should consult a counselor and the specific agreements regarding the college of their choice.

**Additive Disorders Studies**


**African-American Studies**

AFAM 101

**American Sign Language**

ASL R101, R102, R103, R104, R105
Travel & Tourism  
TRVL R100, R101, R102, R103, R104, R105, R106, R107, R108, R190

University of California System  
The system of the University of California campuses has reviewed Oxnard College courses and determined which courses will transfer to any one of the campuses in the system. Students should consult a counselor for determination of how a course will be applied at a specific campus. The UC system-wide Transferable Course List is listed below.

African-American Studies  
AFAM R101

American Sign Language  
ASL R101, R102, R103, R104, R105

Anatomy  
ANAT R100, R100L

Anthropology  

Area Studies  
AS R102A-Z

Art  

Asian-American Studies  
AAS R101

Astronomy  
AST R101, R101L, R189A-Z

Biology  

Botany  
BOT R100, R100L

Business  

Business Information Systems  

Chemistry  
CHEM *R110, *R112, R120, R122, *R130, R132

Chicano Studies  
CHST R101, R107, R108, R114

Child Development  
CD R102, R106

Economics  
ECON *R100, R101, R102, R103, *R199

Engineering  
ENGR R100, R105, R110, R115

English  

Geography  
GEOG R101, R101L, R102, R103, R104

Geology  
GEOG R101, R101L, R102, R103, R103L, R105, R107, R110, *R199

Health Education  

History  

Interdisciplinary Studies  

Japanese  
JAP R101, R102, *R199

Journalism  
JOUR *R100, *R186

Marine Studies  
MST R103, R103L, R108, R108L, R120, R120L

Mathematics  

Microbiology  
MICR R100, R100L

Music  

Philosophy  

Photography  
R100

Physical Education  

Physics  

Physiology  
PHYSO R100, R100L

Political Science  

Psychology  

Sociology  

Spanish  

Speech  
SPCH *R101, *R102, R104, R105, R109, *R199

Theatre Arts  

*Some restrictions on units may apply. See counselor.

General Education Breadth Requirements for Four-Year Colleges

This section contains specific requirements of lower-division General Education courses that can be completed at Oxnard College prior to transfer to the four-year colleges where the majority of Oxnard College students transfer. If an institution is not mentioned here, students should contact a counselor for information about the GE requirements.
Intersegmental General Education Transfer Curriculum (IGETC)

Students also have the option of taking courses that will satisfy the GE requirements of the transfer college to which the student plans to transfer. In some major fields students will find that fulfilling the IGETC, or CSU Certification will place them at a disadvantage.

California State University General Education Transfer Certification

Students who are specifically planning to transfer to one of the 19 CSU campuses may choose to complete the CSU GE Transfer Certification Pattern either on a partial or full basis. The CSU G.E. Certification is an official agreement between Oxnard College and all California State Universities which permits a student to complete his/her lower-division general education requirements prior to transferring. Students will be subject to the same upper-division general requirements as students who started at CSU as freshmen. This is another option, not a requirement.

Transfer General Education Requirements

Admissions Information

California State University System

In general, each of the 19 state universities in California accepts at full unit value approved transfer courses completed with satisfactory grades in the public community colleges of the state. A maximum of 70 semester units (105 quarter units) can be transferred for credit toward a degree at a senior institution.

Students who are eligible to enter a state university on graduation from high school may transfer at any time with a 2.0 grade point average or higher in all acceptable college work attempted at a community college. This eligibility from high school is based upon a combination of the grade point average of work completed in the last three years of high school (excluding Physical Education and Military Science) and the SAT total or the ACT composite score.

Effective fall 1984 and thereafter, students NOT admissible on high school graduation must complete at a community college a minimum of 56 baccalaureate degree level semester units with a 2.0 grade point average. The state colleges and universities have instituted new graduation requirements in English and Math. Students are advised to check with the senior institution to which they are planning to transfer concerning these new graduation requirements. Oxnard College counselors are available to assist in understanding these new requirements. Students must demonstrate competency in writing skills as a baccalaureate requirement for graduation.

General Education Requirements for the Bachelor’s Degree at the California State Universities and Colleges

The California Administrative Code, Title V, relating to the State University and College general education breadth requirements, authorizes Oxnard College to present to students a maximum of 59 unit pattern of general education courses which is acceptable for the Bachelor’s degree requirements at the state university.

Certification is an official agreement between Oxnard College and all California State Universities which protects transfer students who have completed appropriate General Education requirements. Students will complete nine additional upper-division units of general education at the CSU institution upon transferring as a junior.

Students are not required to follow Oxnard College’s pattern of area units in order to satisfy the requirements at the CSU campus to which they transfer.

The OC/CSU General Education Certification Pattern is as follows:

General Education Certification Pattern for Transfer to the California State University System

Area A — Communication & Critical Thinking. A minimum of nine units with at least one course selected from each group (1, 2, and 3).

1. Oral Communication
   SPCH R101, R102
2. Written Communication
   ENGL R101
3. Critical Thinking
   ENGL R102
   PHL R107, R111, R112, R121
   IDS R110

Area B — Physical Universe & Its Life Forms. A minimum of nine units with at least one course selected from each group.

1. Physical Science
   AST R101
   CHEM R110, R112, R120
   GEOG R101, R103
   GEOL R101, R102, R103, R104, R105, R107, R110
   MSTR R103
   PHYS R101, R102, R120, R122, R131, R132
2. Life Science
   ANAT R100
   ANTH R101
   BIOL R101, R106, R116, R120, R130
   BOT R100
   MSTR R116
   MCR R100
   PH R100
   PSY R105
3. Lab Experience
   ANAT R100L
   AST R101L
   BIOL R101L, R106L, R116L, R120L
   BOT R100L
   CHEM R110, R112, R120
   GEOG R101L
   GEOL R101L, R103L, R106A
   MSTR R105L
   MCR R100L
   PHYS R101, R102, R120, R122, R131, R132
   PH R100L
4. Math
   MATH R102, R103, R105, R106, R115, R116, R118A, R118B, R120, R121, R122, R125, R134, R136, R137, R138, R143
   PSY R103

Area C — Arts, Humanities, Literature, Philosophy, & Foreign Language. One course required from area 1 and one course from two different areas in 2.

1. Arts
   ART R101, R102, R103, R118, R189A
   ENGL R119, R130
   MUS R101, R102A, R103, R103B, R104, R105, R105A, R116, R119, R124, R189A
   TFA R101, R103A, R103B, R127
   TVR R105
2. Humanities
   HIST R119, R120

Literature
   SPAN R108, R117
   SPCH R105
   THA R101
Philosophy
PHIL R101, R102, R103, R104, R105, R106, R108, R109, R110, R114
SOC R114

Foreign Language
ASL R101, R103, R104
JAPN R101, R102
SPAN R100, R101, R102, R101A, R101B, R102A, R102B, R103, R104, R120

Area D—Social, Political, Economic, Institutions and Behavior: Historical Background. One class required from three different groups. A course in US History and one in US Government is required.*

0. Sociology & Criminology
CHST R108
PSY R106, R107
SOC R101, R102, R103, R104, R106, R107, R108, R109, R111, R112, R113, R115, R116, R118, R121

1. Anthropology & Archeology
AFAM R101
ANTH R102, R103, R105, R106, R107, R108, R109, R110, R113, R114, R189B, R189C
JOUR R100
SOC R104

2. Economics
ECON R100, R101, R102

3. Ethnic Studies
AAS R101*
AFAM R101
ANTH R107, R109, R114, R189D
CHST R101, R107*, R108, R114
CD R107
ENGL R109, R114, R117, R121, R122
HIST R107*, R108*, R109
PSY R114
MUS R189A
SOC R103, R107, R108
SPAN R107, R117
THA R127

4. Gender Studies
ANTH R105
ENGL R110
HED R103
HIST R112, R117*
PSY R110
SOC R112

5. Geography
GEOG R102, R104
HIST R104

6. History
AAS R101*
CHST R107*
SOC R112

7. Interdisciplinary Social or Behavioral Science
BUS R186
IDS R101A/B, R102, R110
JOUR R100, R186
SOC R105

8. Political Science, Government, & Legal Institutions

9. Psychology
CHST R114
PSY R101, R104, R106, R107, R108, R109, R110, R114, R130, R131
SOC R104, R113

The CSU system colleges require one United States Government & one American Institutions course (starred * in groups 6 & 8) as part of the 9 units from Area D.

Area E—Life Long Understanding & Self-Development. Three units are required. Only one unit can be applied from P.E. or MST activity courses.

ART R104A, R106A, R150A, R157A
CHST R114
CD R130
HED R101, R102, R103, R104, R105
MST R120
MUS R107A, R108, R110A, R112, R114, R117, R118
PG R101A, R102
PE—All activity courses
PSY R101, R102A, R106, R107, R108, R109, R112, R113, R130
SOC R104, R105, R106, R113

General Transfer Information

Complete Certification

Students who complete 39 units, of which 30 units must be in Categories B, C, D, will be fully certified to any of the 19 CSU campuses as having fulfilled the General Education requirement. The following colleges have additional GE requirements (check with a counselor for further information): CSU Bakersfield, CSU Chico, CSU Fullerton, CSU Hayward, CSU Humboldt, CSU Sacramento, CSU San Bernardino, CSU Pomona.

Partial Certification

It is possible to complete separately any of the first four areas or sections at Oxnard College and receive partial certification in each of those areas; it will be necessary to complete the remaining areas after transferring, as defined by the catalog of the transfer school.

Certified Courses

Courses completed at other colleges may be applicable toward meeting these Oxnard College requirements; appropriate courses completed at Ventura College and Moorpark College are applicable. If you have completed college courses outside this district, consult your counselor and the catalog of the four-year school you plan to attend since each of these requirements listed here may not be applicable.

Course Restrictions

While a course may satisfy more than one general education group and/or area requirement, it shall not be counted more than once and any excess units in one area shall not apply to another area.

Use of Major Courses

Courses taken in preparation for a student's major generally may not be used to fulfill GE requirements. In conjunction with general education requirements, students will complete preparation courses for their transfer major. Counselors are available to provide accurate information regarding pre-major courses and certification procedures. The combination of general education units plus the units for pre-major preparation usually amounts to 56-70 units; the completion of 60 transferable units qualifies students for "junior"-level standing upon transferring.

Additional Requirements

Students are advised to consult their counselor and the catalog of the state college or university which they plan to attend for requirements unique to that school. (Example: Completion of Social Sciences section may not satisfy History and Institutions requirements.) Additional courses are required for preparation for a major and/or as electives.

Transfer Courses

The approved listing designates those courses which may be used to meet GE requirements; it is not a complete listing of all courses which transfer to CSU. Transferability of courses may be checked in the Counseling Office.
Other Colleges

Students who plan to attend one of the campuses of the University of California or a private or out-of-state school should consult a counselor and the catalog of the particular school to determine the course work needed to meet GE requirements of that institution. While many of the courses listed transfer to UC and other institutions, they do not necessarily satisfy the GE requirements.

Transcripts

You must make a written request of the Office of Admissions and Records to forward your transcript. Oxnard College can send official transcripts of work completed only at this college. You must request transcripts of work completed at any other colleges (including Moorpark and Ventura) to be sent to the transfer institution.

Associate Degree

Although it is not necessary for you to complete an associate degree in order to transfer to a four-year school, many of the courses taken to satisfy associate degree requirements are transferable and, in many cases, may be used to meet transfer GE requirements.

More Information

If you have any questions, check with a counselor.

Intersegmental General Education Transfer Curriculum

The Intersegmental Committee of the Academic Senates approved the Intersegmental General Education Transfer Curriculum which was implemented in Fall 1991. The IGETC is a series of courses that community college students can use to satisfy lower-division general education requirements at any CSU or UC campus. The IGETC provides an option to the California State University General Education Requirements.

The Intersegmental General Education Transfer Curriculum permits a student to transfer from a community college to a campus in either the California State University or the University of California system without the need, after transfer, to take additional lower-division general education courses to satisfy campus GE requirements.

Completion of the IGETC is not a requirement for transfer to CSU or UC, nor is it the only way to fulfill the lower-division general education requirements of CSU or UC prior to transfer.

Intersegmental General Education Transfer Curriculum

Area 1 – English Communication - CSU requires one course from each group. UC requires one course from group 1A and 1B only.

1A: Written Communication - ENGL R101
1B: Critical Thinking - ENGL R102, PHIL R111
1C: Oral Communication - SPCH R101, R102

Area 2 – Mathematical Concepts & Quantitative Reasoning
One course, 3 or more units required.

2A: MATH R103, R105, R106, R115, R118B, R120, R121, R122, R125, R134, R143

Area 3 – Arts and Humanities - One course is required from 3A, the Arts & 3B, Humanities. One additional course from either 3A or 3B completes the 9 unit requirement.

3A: Arts - ART R100A, R101, R102, R103, R118, R189A; MUS R101, R102A, R102B, R103A, R104, R105, R116, R119, R189A; THA R101, R103A, R127


JOUR R100; PHIL R101, R102, R103, R104, R105, R106, R108, R109, R110, R114; PSY R107; SOC R104, R112, R114; SPAN R107, R117; SPCH R105; THA R101

Area 4 – Social and Behavioral Sciences - Three courses are required. The courses must come from at least two separate disciplines.

4A: Anthropology & Archeology - AFAM R101; ANTH R102, R103, R105, R106, R107, R108, R109, R110, R113, R114, R115, R118A, R119C; JOUR R186
4B: Economics - ECON R100, R101, R102
4C: Ethnic Studies - AAS R101; AFAM R101; ANTH R114; CHST R101, R107, R108, R114
4D: Geography - GEOG R102, R104

4F: Interdisciplinary - IDS R101A, R101B, R102
4G: Political Science - POLS R100, R101, R102, R104, R105, R106, R108
4H: Psychology - PSY R101, R104, R106, R107, R108, R110, R114, R130, R131; SOC R104
4I: Sociology - CD R102, R106; HIST R112; JOUR R100; PHIL R114; PSY R107; SOC R101, R102, R103, R104, R106, R107, R108, R111, R112, R113, R114, R115, R116, R121

Area 5 – Physical & Biological Sciences - At least 2 courses, one from the Physical Science area & one from the Biological Science area. One of the two courses must also have a laboratory. The courses with labs are listed in SC.

5A: Physical Science - AST R101; CHEM R110, R112, R120, R122, R130, R132; GEOG R101, R103; GEOL R101, R102, R103, R105, R107, R110; MSTR R103; PHYS R101, R102, R121, R122, R131, R132, R133

5B: Biological Science - ANAT R100; ANTH R101; BIOL R101, 106, 116, 120, 122, 130; BOT R100; MCR R100; PHYS R101, PSY R103

5C: Laboratory Science - ANAT R101L; AST R101L; BIOL R101L, R106L, R116L, R120L, R122L; BOT R100L; CHEM R110, R112, R120, R122, R130, R132; GEOG R101L; GEOL R101L, R103L; MSTR R103L, R116L; MCR R100L; PHYS R101, R102, R130, R131, R132; PHYS R100L

Area 6 – Languages Other Than English - This is a requirement for UC transfers only. Demonstrate the equivalency of 2 years high school study of the same foreign language.

A. Graduate from a high school that has a language other than English as the primary language.

B. Complete two years of schooling past the 6th grade level school in a school that has a language other than English as the primary language.

C. Complete two years of the same foreign language in an English speaking high school with minimum "C" grades. (7th and 8th grade courses on a high school transcript are OK)

D. Earn a score of 3 or higher on the Foreign Language Advanced Placement Test.

E. Score 550 on the College Board Achievement Test in Foreign Language.

F. Score 3 or higher on the Inter. Bacc Higher Ed. Exam.

G. Complete one of the following courses with a "C" grade or better: ASL R101 or higher course; JAPN R102; SPAN R102; SPAN R102B.

United States History, Constitution & American Ideals

This is not part of the IGETC. The CSU institutions require these courses for graduation. These courses can not be double counted in Area 4. A few of the UC institutions like UCSB require one or both courses.

Political Science - AAS R101; POLS R100, R101, R102

American History - CHST R107; HIST R102, R103, R107, R108, R117

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Transfer Requirements for University of California System

There are nine University of California campuses: Berkeley (semester); Davis, Irvine, Los Angeles, Riverside, San Diego, San Francisco (Medical Center), Santa Barbara, and Santa Cruz (all quarter). Students planning to transfer should become familiar with the general university admission requirements, which are the same for all campuses of the University of California.

Admission as a Transfer Student

Requirements for admission to the university as a transfer student depend on the applicant's high school record. As a transfer applicant, a student must meet ONE of the requirements below for admission:

1. The student must have completed all the courses listed below in categories "a"-"f" in high school. Applicants who have completed less than 12 quarter or semester units of transferable college credit since high school graduation must also satisfy the examination requirement for freshman applicants.
   a. History — 1 year
      One year of United States History or one-half year of United States History and one year of Civics or American Government, taken in the ninth grade or later.
   b. English — 4 years
      Four years of College Preparatory English — Composition and Literature (All English courses must require substantial, recurrent practice in writing of extensive and structured papers, and must also require extensive reading of significant literature, to include classical or contemporary works in a variety of forms. It is expected that courses appropriate for the final years of high school students will demand a substantially higher level of the requirements and skills outlined above. Also, not more than two semesters of ninth grade English will be accepted for this requirement.)
   c. Mathematics — 2 years
      Two years of Mathematics — Algebra, Geometry, Trigonometry, Calculus, Elementary Functions, or Mathematical Analysis. (Courses such as Arithmetic and Business Mathematics will not be accepted.)
   d. Laboratory Science — 1 year
      A one-year course in one Laboratory Science, taken in the tenth grade or later.
   e. Foreign Language — 2 years
      Two years of one Foreign Language. (Any Foreign Language with a written literature will be accepted.)
   f. Advanced Course — 1 or 2 years
      This requirement must be satisfied by one of the following:
      (1) One year of Advanced Mathematics, such as Intermediate Algebra, Trigonometry, or another comparable Mathematics course; or
      (2) A one-year course in any Laboratory Science besides the course used for the "d" requirement above; or
      (3) A third year in the Foreign Language used for the "e" requirement above, or two years of another Foreign Language.

2. An applicant who achieved the required score on the Eligibility Index (a table which considers grade point average, ACT score, and SAT scores — see a counselor for details) but did not complete all the "a"-"f" subjects in high school may be admitted to the university after he/she has:
   a. Established a college grade point average of 2.0 or better; and
   b. Completed, with a grade of C or better, appropriate college courses in the "a"-"f" subjects he/she lacks; and
   c. Completed 12 or more quarter or semester units of transferable college credit; or have met the examination requirement for freshman applicants.

3. Community College options: An applicant who did not achieve the required score on the Eligibility Index, or did not achieve the required score and lacked the required "a"-"f" subjects, may be admitted to the university after he/she has:
   a. Established a college grade point average of 2.4 or better; and
   b. Completed 84 quarter or 56 semester units of transferable college credit; and
   c. Completed one of the following options:
      Option 1: Appropriate college courses, with grades of C or better in the "a"-"f" subjects lacking up to two units of high school work in "a"-"f" subjects will be waived, but transfer applicant must have satisfied the freshman admission requirements in English and Mathematics. (A unit is equivalent to a one-year course.)
      Option 2: Completed the following college course requirements:
      (1) One course in Mathematics (MATH R014, MATH R023, or a transferable Math course to UC);
      (2) One course in English (ENGL R101); and
      (3) One course from the following: A History course (HIST R102 or R103) or a Laboratory Science course (Biology, Chemistry, Geology, or Physics) or a semester course in Foreign Language (French or Spanish).

Note: The two alternatives are NOT interchangeable. It is highly recommended that you consult a counselor.

UC Santa Barbara General Education Articulation Agreement with Oxnard College

The following is a list of Oxnard College courses which can be used to satisfy the UCSB general education requirements for the College of Letters and Science, B.A. This is only a partial list of those courses which will transfer to the University of California. This list does not give details of transfer credit limitations. Please see a counselor regarding any credit limitations. It is not necessary to complete all GE requirements prior to transfer. This is not an admissions requirement. Please read the following information:

1. Courses used to satisfy GE requirements may also be used to satisfy applicable major requirements. Likewise, courses used to satisfy Ethnicity and/or American History and Institutions requirements may also be used to satisfy applicable GE requirements. However, no more than three courses in a single department can be used to fulfill GE requirements in areas C, D, E, and F.

Area A: English: Reading and Composition — 2 courses required
   ENGL R101, R102

Area B: Foreign Language — 1 course required.
   JAPN R102, SPAN R102, R102B, R106

Area C: Science, Mathematics and Technology — 2 courses required
   ANAT R100; ANTH R101; AST R101; BIOL R116, R120; CHEM R110, R120; GEOG R101; GEOG R103, R105, R106, R120, R137, R138; PHYS R101, R131; PHSH R100

Area D: Social Sciences — 2 courses required
   ANTH R102, R103, R107, R110; CHST R107; ECON R101, R102; GEOG R102; HIST R102, R103, R107, R108, R117; POLS R100, R110, R102, R104, R108; PSY R101, R106, R108, R131; SOC R101, R112, R113

Area E: Civilization and Thought — 1 two-course sequence required
   HIST R105 and R106 or PHIL R105 and R106

Area F: Arts — 2 courses required for BA, 1 for BS
   ART R101, R102, R103; ENGL R119; MUS R103A, R103B, R104, R105, R116, R119; THA R101, R103A, R103B, R127 (not required for BFA, BM degrees)
Area C: Literature — 2 courses required for BA, 1 for BS, BM
BFA Degrees
ENGL R104, R105, R107, R108, R109, R111, R113, R114, R115, R116, R117, R118, R121, R122; SPAN R117

Ethnicity Requirement—1 course required
AFAM R101; ANTH R107, R108, R114; CHST R101, R107, R108; ENGL R109, R121, R122; HIST R107, R108; SOC R103, R107, R108; THA R127

American History and Institutions—1 course required.
ANTH R107; CHST R107; ENGL R107, R108; HIST R102, R103, R104, R107, R108, R112, R115, R116, R117; PHIL R109; POLS R100, R101, R102; SOC R107, R112

Additional Information
Courses used to satisfy general education requirements may simultaneously satisfy applicable major requirements.
Courses used to satisfy Ethnicity, American History and Institutions, Non-Western Culture, and Quantitative Relationships requirements may simultaneously apply to Areas C through G of general education.

Foreign Language requirement may also be satisfied in one of the following ways:
1. The completion in high school of the third year of a foreign language with at least a C average in the third year.
2. A foreign language SAT II score of 500 or higher.
3. An Advanced Placement Examination in foreign language, passed with a score of 3, 4, or 5.
4. The completion in college of foreign language quarter course 3 or semester course 2. NOTE: Students who satisfy the foreign language requirement in this manner will be required to complete 4 additional overall and L&5 units. See the General Catalog for details.
5. Pass a non-credit placement examination at UCSB after transfer.

American History and Institutions requirement may also be satisfied in one of the following ways:
1. After transfer, passing a non-credit exam in this subject offered by the UCSB Department of History the first week of each quarter.
2. A score of 3 or higher on the Advanced Placement Examination in American History or American Government.

Non-Western Culture
This requirement is considered satisfied if a student transfers with fewer than 4 omissions in Areas D, E, F and G. Courses such as cultural anthropology, North American Indians, Eastern religions, and Eastern European philosophy satisfy this requirement. Courses that focus on the art, culture, history, literature, music, or politics of non-western peoples will also apply. Courses must be at least three semester units.

Quantitative Relationships
This requirement is considered satisfied if Area C is entirely completed prior to transfer. Otherwise, courses in calculus, statistics, astronomy with lab, chemistry with lab, physics with lab, or physical geology with lab will apply.

Writing Requirement
This requirement is considered satisfied if Areas D, E, F and G are fulfilled upon transfer to UCSB. Otherwise, the number of courses needed is determined by the number of omissions in these areas. Transfer courses do not apply, but the requirement is reduced for transfer students, at the time of admission, to the number of omissions in subject areas D through G.

General Transfer Information for UCSB
Admission
An Oxnard College student who is planning to transfer to UCSB and who was not eligible upon graduation from high school must complete a minimum of 56 transferable units (maximum of 70) with a cumulative 2.4 grade point average.

Transfer Courses
The approved listing above designates those courses which may be used to meet GE requirements; it is not a complete listing of all courses which transfer to UC. Transferability of courses may be checked in the Counseling Office.

Private Colleges and Universities
The application and admission process to private colleges and universities varies with each transfer school. Students should consult their counselor and the college catalog for specific requirements.

General Education Requirements
California Lutheran University
CLU will accept the IGETC with both Speech and Foreign Language areas completed. HS Foreign Language does not count.

Area I: Proficiencies
A. Written Communication
1. Freshman English. One course with a grade of C or higher.
   ENGL R101
2. Writing-intensive courses; one upper division.
B. Oral Communication
1. One course or passing score on the Oral Communication Proficiency Test to be taken at CLU (no credit given).
   SPCH R101, R102, R105, R107
C. Foreign Language
1. Two sequential courses in one foreign language or successful completion of a foreign language course at the second semester level.
   JAPN R102; SPAN R102 and above
OR Score on the CLU Foreign Language Placement Test indicating proficiency at the second semester level.
D. Mathematical Reasoning
1. College level math course or qualifying score on the CLU Math Placement Test.
   MATH R101-R134; MATH R105 is not acceptable

Area II: Perspectives
A. Humanities
1. History — one course
   HIST R102-R118
2. Literature — one course
   ENGL R102, R104 - R118, R121, R122, R150 - R156; SPAN R117
3. Philosophy — one course
   PHIL R101, R102, R105, R106, R108, R109, R110, R114
4. Religion — two courses
   PHIL R104; Religion 100 at CSU
   Transfers with 58 units or more may complete one Religion course.

B. Natural Sciences
1. Two courses from different disciplines, each with lab components
   ANAT R100, R100L; AST R101, R101L; BIOL R101, R101L, R106, R106L, R108, R110, R116, R116L, R120, R120L; CHEM R110-R132; GEOG R101, R101L; GEOL R101, R101L, R103, R103L, R110; MICR R100, R100L; PHYS R101-R133; PHYSIO R100, R100L
   Juniors may transfer one science course without a lab.

C. Social Sciences
1. Two courses from different disciplines
   ANTH R102, R103, R105, R106, R113; ECON R100, R101, R102; GEOG R102; POLS R100-R108; PSY R101-R131; SOC R101-R121
D. Visual and Performing Arts
   1. Two courses, one of which must include participation in
      one of the visual or performing arts, and only one of
      which may be a one-credit course.
      ART R101-R103, R104-R156AB, R189; MUS R101-R105,
      R106-R114, R116, R117, R118, R119, R120, R121, R124,
      R125, R189; THA R101-R103, R108, R109, R110-R121,
      R127

E. Health and Well-Being
   1. HED R102
   2. Two activity courses
   3. A second PE activity course or a course in health and well-
      being.
      A second PE activity course or HED R101-R105
      NOTE: Any student over the age of 25 at entrance will
      have the Health and Well-Being requirement waived.

Area III. Cultures and Civilization
A. Global Studies: “The World and the West”
   1. One year-long course. This course sequence may also be
      used to meet a Perspectives requirement.
      No Oxnard College equivalent available. However, this
      requirement is waived for those students entering with 28
      or more units.

B. Gender and Ethnic Studies*
   1. One course. This course may also be used to meet a
      Perspectives requirement.
      AFAM R101; ANTH R105, R107, R114, R189D; CHST
      R101, R107, R108, R114; CD R107; ENGL R109, R110,
      R114, R121, R122; HIST R107, R108, R112, R117; MUS
      R189A; PSY R107, R114; SOC R103, R104, R107, R108,
      R112; SPAN R117; THA R127; TV R117

Area IV. Integrated Studies
A. Freshman Cluster*
   1. One cluster
      No Oxnard College equivalent available. However, this
      requirement will be waived for those students who have
      completed ENGL R101 before transferring, or have
      completed over 28 transferable units.

B. Integrated Studies Capstone*
   1. One upper-division course available at CLU.
      No Oxnard College equivalent.

*The courses marked with an asterisk are not additional course
requirements. They are content requirements which must be met
through selection of courses which also meet major, elective or
other core requirements.

General Transfer Information
1. A maximum of 70 semester credits may be transferred from a
   community college.
2. Pass/Fail or Credit/No Credit courses may not be used to
   meet general education or major requirements.
3. Both Bachelor of Arts and Bachelor of Science degrees are
   offered.
4. Most majors require at least 32 credits with 20-24 credits at
   the upper division (junior/senior) level. Consult the CLU
   catalog for specific departmental requirements.
5. A personal preliminary transfer evaluation may be provided
   by contacting the Director of Transfer Programs at (805) 499-
   3135.
6. Courses which are technical, vocational, or “personal
   enrichment” in nature are not transferable.

Out-of-State Schools
The application and admission process to out-of-state public or
private schools varies with each school. Students should consult
their counselor and the Transfer Center for the specific college
catalog.

photo by Jim Englund
Announcement of Courses

For convenience, the course descriptions in this catalog are arranged alphabetically according to subject grouping.

Definition of a Semester Unit
The semester unit value of the course is shown by a number (or numbers). The semester unit is based on three hours of work and study: one lecture hour with two attendant hours of preparation, or three hours of laboratory activity.

Course Identification
Courses offered by Oxnard College will allow a wide selection of curricula that meet the requirements for most regular university majors as well as for technical, semi-professional, or occupationally-oriented programs.

To assist students to plan their programs of study, all credit courses offered by Oxnard College are classified into one of the three following categories:

1. Courses applicable toward the baccalaureate degree at universities or senior colleges.
2. Specialized technical, semi-professional, or occupationally-oriented courses applicable to certificate and associate degree programs for which some universities and senior colleges allow subject or elective credit toward the baccalaureate degree.
3. Non-transfer and/or remedial courses not applicable toward either the baccalaureate or associate degrees. After a review of all courses in the college curriculum, the faculty of Oxnard College has certified the following courses to be non-degree college credit only:
   - ACT – all courses
   - CD R011
   - ENGL R012, R020, R022, R030-series except R030T, R040, R042, R044, R054, R056, R060, R066, R068, R080
   - ESL – all courses
   - LS – all courses
   - MATH R008, R009, R010, R093
   - PG R001, R002, R003, R004, R005, R006, R007
   - SPED – all courses

Transferability
Courses that carry a number between 100 and 199 are expected to transfer for baccalaureate credit to four-year institutions. Courses under which the statement “Transfer Credit: UC, CSU,” or “CSU” appears have been approved for at least elective credit by those systems. A counselor should be consulted to determine if major or general education requirements may be satisfied with these courses. Courses under which “CAN” appear have been assigned a California Articulation Number. The CAN system provides a cross-reference number or course identification for courses which are acceptable “in lieu of” or are equivalent to specific courses at participating California colleges and universities. These courses will satisfy requirements for identically designated CAN courses at transfer institutions and will satisfy degree requirements at all participating campuses in California. Courses that carry a number between 1 and 99 may be transferable by some colleges and universities but the individual senior institution or a counselor should be consulted to determine the transferability of a specific course. Since most of these latter courses are not ordinarily offered in the university or four-year college, they may not be applicable to the requirements for the Baccalaureate degree.

Course Prerequisites, Corequisites, and Recommended Preparation
A prerequisite represents a set of skills or a body of knowledge that a student must possess prior to enrollment and without which the student is highly unlikely to succeed in the course or program.

A corequisite represents a set of skills or a body of knowledge that a student must acquire through concurrent enrollment in another course and without which the student is highly unlikely to succeed.

Recommended preparation states the preparation suggested by the faculty to complete successfully a particular course. While encouraged to do so, students do not have to satisfy recommended preparation guidelines to enroll in a course.

Course prerequisites, corequisites, or recommended preparation are specified within course descriptions announced in this catalog; they are also specific in the schedule of classes. A course has no prerequisites or corequisites unless so designated. Students are expected to have satisfied the prerequisite or corequisite requirements for all courses in which they enroll.

Challenging a Prerequisite or Corequisite
If a student has the equivalent past experience, completed course work or desires to challenge the validity of a prerequisite/corequisite, the state law permits that process. The petition for the aforementioned challenge is available in the Student Learning Office. The challenge process requires a student to show specific grounds for waiving the prerequisite or corequisite. The grounds that students may use to seek a challenge are as follows:

1. The student will be subject to undue delay in attaining the goal of his/her educational plan because the prerequisite or corequisite has not been made reasonably available.
2. The prerequisite or corequisite is not valid because it is not necessary for success in the course for which it is required.
3. The prerequisite or corequisite is unlawfully discriminatory or it is being applied in an unlawfully discriminatory manner.
4. The student has the knowledge or ability to succeed in the course despite not meeting the prerequisite or corequisite.

Offering of Courses as Described in the Catalog
Occasionally there may be course changes concerning prerequisites, contents, hours, or units of credit made after publication of the catalog. Efforts will be made through the class schedules and public media, and at times of registration, to notify students of any changes other than as described in the catalog.
Offering of Courses as Listed in the Schedule of Classes
The college reserves the right to cancel any class scheduled for any term if enrollment is insufficient as determined by the board of trustees.

Field Trips
Students enrolled in any course in the Oxnard College curriculum may be required to attend extra-educational events, excursions, and/or field trips. Such activities are subject to the district's policy on field trips, Section C.12.f. of the Board Policy Manual, and to the provisions of the California Educational Code and Title 5.

Credit/No Credit Options
In the following section, which contains all course descriptions, the numbers (1) or (2) will be seen at the end of some descriptions. These numbers indicate that the so-designated courses are graded as follows:
(1) Courses wherein all students are evaluated on a credit-no credit basis.
(2) Courses wherein each student may elect by no later than the end of the first 30 percent of the term whether the basis of evaluation is to be credit-no credit or a letter grade.
In all other cases, courses will be graded in conformance with the college's grading policy, outlined elsewhere in this catalog.

Schedule of Courses
Courses listed below are offered as a regular part of established curricula or when demand warrants. The current class schedule should be consulted to determine the availability of specific courses.
In the course number designations, the following subject or departmental title abbreviations are used:

- ACT Adaptive Computer Technology
- AFAM African-American Studies
- AC Air Conditioning & Refrigeration
- ADS Addictive Disorders Studies
- ASL American Sign Language
- ANAT Anatomy
- ANTH Anthropology
- AS Area Studies
- ART Art
- AAS Asian-American Studies
- AST Astronomy
- AB Automotive Body Repair & Paint
- AT Automotive Technology
- BIOL Biology
- BUS Business
- BIS Business Information Systems
  - Office Automation
  - Medical Office
  - Word Processing
  - Information Processing
- CHEM Chemistry
- CHSS Chicano Studies
- CD Child Development
- DH Dental Hygiene
- DM Diesel Mechanics
- ECON Economics
- EL Electronics
- ENGR Engineering
- ENGT Engineering Technology
- ENGL English
- ESL English as a Second Language
- EET Environmental Engineering Technology
- ET Environmental Technology
- FT Fire Technology
- GEOG Geography
- GEOL Geology
- HED Health Education
- HIST History
- HRM Hotel & Restaurant Management
  - Culinary Arts
  - Restaurant Management
  - Hotel Management
- IDS Interdisciplinary Studies
- INT Interpretation
- JAPN Japanese
- JOUR Journalism
- LDR Leadership
- LS Learning Skills
- LA Legal Assisting
- MST Marine Studies
- MATH Mathematics
- MICR Microbiology
- MM Multimedia
- MUS Music
- PG Personal Growth
- PHIL Philosophy
- PHOT Photography
- PE Physical Education
- PHSC Physical Science
- PHYS Physics
- PSY Physiology
- POLS Political Science
- PSY Psychology
- RE Real Estate
- SOC Sociology
- SPAN Spanish
- SPED Special Education
- SPCH Speech
- TV Television
- THA Theatre Arts
- TRVL Travel & Tourism

Adaptive Computer Technology
All Adaptive Computer Technology courses are listed in the Educational Assistance Center section. Refer to that section alphabetically for full course information.
Addictive Disorders Studies

This CAADE (California Association for Alcohol/Drug Educators) approved program prepares students to enter the field of alcohol counseling with responsibilities for doing intake, motivational and supportive counseling, crisis intervention, information and referral, and case write-ups.

Students completing this program will have the necessary educational requirements to APPLY for credentialing through a number of professional organizations. CAADE is now offering a Certified Addictions Treatment Specialist Credential (C.A.T.S.). Application forms and information can be obtained by contacting: CAADE, Donna Marks, P.O. Box 7152, Oxnard, CA 93031 (805-485-5247); other state agencies include CAADAC (California Association of Alcohol and Drug Addiction Counselors), Credentialing Committee, 3400 Brashaw Road, Suite A5, Sacramento, CA 95827, (916-368-9412); CAARR (California Addiction of Alcohol & Drug Resources), 650 Howe Avenue, Suite 1060, Sacramento, CA 95824 (916-338-9460); CADDTP (California Association of Drinking Driver Treatment Programs), 685 Placeville Drive, #306, Placeville, CA 95667 (800-464-3597); or CANSA (California Association of Nurses in Substance Abuse), 2510 N. Grand Avenue, Suite 420, Santa Ana, CA 92701 (714-639-6217). If you are a degree or non-degree professional with four years of experience in the field, you might be interested in affiliating with the American Academy of Health Care Providers in the Addictive Disorders by calling (617-661-6248).

Career Opportunities

Alcohol Counselor
Addiction Counselor
Drug Counselor
Prevention Educator

Faculty

Full-Time
William Shilley

Part-Time
Georgianna Atkinson
Susan Feltes
Sharon O'Hara
Kathleen Staples
Luis Tovar
Lois Zsarnay

◆ Addictive Disorders Studies

Associate in Science Degree
Certificate of Achievement

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS R101</td>
<td>Overview of Addictions</td>
<td>3</td>
</tr>
<tr>
<td>ADS R102</td>
<td>Intervention &amp; Recovery</td>
<td>3</td>
</tr>
<tr>
<td>ADS R103</td>
<td>Pharmacology of Drugs</td>
<td>3</td>
</tr>
<tr>
<td>ADS R104</td>
<td>Case Management</td>
<td>3</td>
</tr>
<tr>
<td>ADS R105A</td>
<td>Group Leadership I</td>
<td>3</td>
</tr>
<tr>
<td>ADS R106</td>
<td>Adult Children of Alcoholics</td>
<td>3</td>
</tr>
<tr>
<td>ADS R107A</td>
<td>Special Populations</td>
<td>3</td>
</tr>
<tr>
<td>ADS R108</td>
<td>Alcohol and Human Development</td>
<td>3</td>
</tr>
<tr>
<td>ADS R109</td>
<td>Marriage and Cultural Influences</td>
<td>3</td>
</tr>
<tr>
<td>ADS R110A</td>
<td>Field Experience I</td>
<td>3</td>
</tr>
<tr>
<td>ADS R110B</td>
<td>Field Experience II</td>
<td>3</td>
</tr>
<tr>
<td>ADS R113</td>
<td>Dual Diagnosis</td>
<td>3</td>
</tr>
<tr>
<td>PSY R102A</td>
<td>Interpersonal Relations</td>
<td>3</td>
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Total Core Requirements: 39

Additional Required Courses:

Complete any one (1) of the following:

<table>
<thead>
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<th>Course</th>
<th>Description</th>
<th>Units</th>
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<tr>
<td>ADS R105B</td>
<td>Group Leadership II</td>
<td>3</td>
</tr>
<tr>
<td>ADS R107B</td>
<td>Treatment of Adolescents</td>
<td>3</td>
</tr>
<tr>
<td>ADS R111</td>
<td>Managing Alcohol Programs</td>
<td>3</td>
</tr>
<tr>
<td>ADS R112</td>
<td>Prevention</td>
<td>3</td>
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<tr>
<td>ADS R114</td>
<td>EAP Practice</td>
<td>3</td>
</tr>
<tr>
<td>ADS R115</td>
<td>Alcohol/Drugs/Nutrition</td>
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</tr>
<tr>
<td>ADS R116</td>
<td>Alcohol/Drugs/Driving Laws</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units: 42

Addictive Disorders Studies Courses

ADS R098A-Z – Short Courses in Alcohol Studies

Lecture and/or lab hours as required by unit form

Specialized workshops designed to update alcohol program personnel and others as required for in-service training in specific subject matter areas. Unit credit determined by length of instruction of the workshop as defined by current credit standards. (2)

ADS R101 – Overview of Addictions

3 units

3 hours lecture weekly

Study of alcohol-related problems, including relationship to alienation and change in life-style, cultural and family attitudes, causes and addiction, sub-cultures, ethical implications, and solutions. Fulfills one 3-unit chemical core requirement for California Association of Alcoholism/Drug Educators (CAADE). Transfer credit: CSU

ADS R102 – Intervention & Recovery

Prerequisites: ADS R101.

3 units

3 hours lecture weekly

Course familiarizes students with the essential tools and techniques of helping individuals in changing life-style and job performance during recovery and rehabilitation. Studies various vocational rehabilitation services available to assist the alcoholic, family, and children. Fulfills one 3-unit chemical core requirement for CAADE.

Transfer credit: CSU

ADS R103 – Pharmacology of Drugs

Advisory: ADS R101.

3 units

3 hours lecture weekly

Fundamental principles of action of alcohol and other drugs studied. Pharmacological and physiological implications of tolerance, habituation, and excessive consumption emphasized. Psychological, physical, cultural, and social implications presented. Physiological and medical aspects of effects of alcohol on the human body during various stages of psychosocial development. Fulfills one 3-unit chemical core requirement for CAADE.

Transfer credit: CSU

ADS R104 – Case Management

3 units

ADVISORY: ADS R101.

3 hours lecture weekly

Course seeks to develop understanding of a variety of personality theories as applied to the unique life-style of alcoholics and to provide overview of theory and application in counseling of alcoholics. Fulfills one 3-unit skills requirement for CAADE.

Transfer credit: CSU

ADS R105A – Group Leadership I

Advisory: ADS R104.

3 units

3 hours lecture weekly

Course designed to familiarize students with group dynamics, especially groups involving recovering alcoholics. Also offers practicums in group leadership skills and examines various types of groups and specific group functions for alcoholics. Fulfills one 3-unit skills requirement for CAADE.

Transfer credit: CSU

(1) = Credit/No Credit only
(2) = Credit/No Credit at student's option

33
ADS R105B — Group Leadership II 3 units
Prerequisites: ADS R105A.
3 hours lecture weekly
Course in group counseling is designed to give students knowledge and skills training in advanced group leadership techniques. It will offer supervised practicums for the experienced counselor and introduce students to the special dynamics involved in addressing difficult group behavior.
Transfer credit: CSU

ADS R106 — Adult Children of Alcoholics 3 units
3 hours lecture weekly
Valuable foundation course for those interested in becoming alcoholism counselors involved in family intervention and treatment. Specifically designed to meet the needs of those counseling adult children of alcoholic parents, studying effects of alcoholism on children and what can be done. Attitudes will be examined and intervention skills learned and practiced. Fulfills one 3-unit skills requirement for CAADE.
Transfer credit: CSU

ADS R107A — Special Populations 3 units
3 hours lecture weekly
Course addresses special groups of alcoholics and investigates their unique characteristics, particular intervention needs, and individual responses to treatment. Attention focuses on the underserved populations of women, aged, disabled, ethnic-racial, homosexual, adolescent, and military alcoholics. Fulfills one 3-unit skills requirement for CAADE.
Transfer credit: CSU

ADS R107B — Treatment of Adolescents 3 units
3 hours lecture weekly
Course integrates biological, psychological, and social factors into a comprehensive model for understanding and treating alcohol and drug problems and addiction in the adolescent population. In this context, students will learn necessary techniques of counseling and basic aspects of adolescent addiction.
Transfer credit: CSU

ADS R108 — Alcohol and Human Development 3 units
3 hours lecture weekly
Analysis of developmental behaviors associated with each stage in human development and ways the social environment impedes or helps this development. Special emphasis given to how drugs and alcohol affect this development. Examples of disruptive influences on human development and the way human service occupations develop systems and services to minimize these disruptive influences are studied. Fulfills one 3-unit behavioral requirement for CAADE.
Transfer credit: CSU

ADS R109 — Marriage and Cultural Influences 3 units
3 hours lecture weekly
Primary emphasis is exploration of social and psychological consequences of ethnic background as contributing factors in misuse of alcohol. Further emphasis placed on lack of choice as to status, categorization in the larger society, and structural adaptations of Blacks, Chicanos, Indians, and Puerto Ricans; changing role of women, stress-producing factors in marriage, and use and misuse of alcohol by youth explored. Fulfills one 3-unit skills requirement for CAADE.
Transfer credit: CSU

ADS R110A — Field Experience I 3 units
Prerequisites: Completion of 12 units in the ADS program.
1 hour lecture, 6 hours lab weekly
Experience in applied alcohol studies in community agencies such as mental health, youth correction, welfare, homes for the neglected, selected industrial settings, military bases, Alcoholics Anonymous, and other private and public agencies for prevention and treatment of alcoholics. Students supervised by credentialed instructional staff. Fulfills one 3-unit field studies requirement for CAADE.
Transfer credit: CSU

ADS R110B — Field Experience II 3 units
Prerequisites: ADS R110A.
1 hour lecture, 6 hours lab weekly
Experience in applied alcohol studies in a two-semester sequence where students are placed in various agencies and organizations in the alcohol education and treatment field. Students learn through supervised participation in agency work. Semester will emphasize student growth in self-awareness and self esteem, interviewing skills, connections and interrelationships with other core courses, introduction to systems, and the agency and client systems. Fulfills one 3-unit field studies requirement for CAADE.
Transfer credit: CSU

ADS R111 — Managing Alcohol Programs 3 units
Prerequisites: ADS R101, ADS R110A.
3 hours lecture weekly
Course focuses on five levels of alcohol program management: federal, state and local governments, and private and voluntary agencies. Emphasis on organization, inter- and intra-organizational relationships, communication, employee assistance programs, and management styles and their influence on services. Current and anticipated impact of alcohol and drug abuse on individual and community health problems and societal institutions and resources integrated into analysis of program management. Fulfills one 3-unit skills requirement for CAADE.
Transfer credit: CSU

ADS R112 — Prevention 3 units
3 hours lecture weekly
Study of prevention strategies in the field of alcohol and drug addictions stressing a positive and practical approach to the diminution and eradication of addictive diseases in our society. Fulfills one 3-unit skills requirement of CAADE.
Transfer credit: CSU

ADS R113 — Dual Diagnosis 3 units
Prerequisites: ADS R108.
3 hours lecture weekly
Course addresses the coexistence of chemical dependency and other major psychiatric illnesses. Course will focus on identification and assessment, current treatment approaches, understanding medications, making appropriate referrals, and how addiction counselors may interface with the professional mental health community. Fulfills one 3-unit skills requirement for CAADE.
Transfer credit: CSU

ADS R114 — EAP Practice 3 units
3 hours lecture weekly
Course is intended to offer the student an overview and basic understanding of Employee Assistance Program practice and administration. Six components, called the EAP Core Technology (assessment/referral, consultation to management/supervisors, use of constructive confrontation, microlinkages for treatment, creation of macrolinkages to maintain resources, and focus on employee alcohol/substance abuse problems), define the uniqueness of EAP in the workplace. In addition to the core technology, the course will discuss EAP policy development, program design, employee orientation, supervisory training, legal mandates, financial considerations/managed care, and program evaluation.
Transfer credit: CSU
ADS R115—Alcohol/Drugs/Nutrition  
3 units
Prerequisites: ADS R101.
3 hours lecture weekly
The principles of sound nutrition will be taught to provide basic information so that an understanding of the nutritional needs of the recovering alcoholic/drug addict can be thoroughly discussed. The prevalence of eating disorders such as bulimia, anorexia, and compulsive overeating in recovering individuals will be emphasized. The similarities between drug addiction and eating disorders will also be discussed. Finally, the physical implications of substance abuse and the affect on nutritional status, particularly in pregnancy, will be addressed.
Transfer credit: CSU

ADS R116—Alcohol/Drugs/Driving Laws  
3 units
Prerequisites: ADS R101 or equivalent.
3 hours lecture weekly
Course designed for students interested in working with a DUI program, people working in probation or police work, and for people who supervise others, some of whom have DUI problems. The student will be introduced to the effects of alcohol and other drugs on the driver, as well as the laws and penalties regarding driving under the influence. The course is designed to demonstrate the need for DUI programs as intervention strategies.
Transfer credit: CSU

photo by Jim Englund
African-American Studies Courses

AFAM R101 — African-American Ethnology 3 units

Prerequisites: None. General or cultural anthropology preferred, but not required.

3 hours lecture weekly

An anthropological exploration of the ethnohistorical development of African lifestyles in the New World. Special emphasis will be on the African-American in the U.S. Fieldwork in the local community will be part of the course. (Same as ANTH R114)

Transfer credit: UC, CSU
Air Conditioning & Refrigeration

The field of air conditioning, heating, and refrigeration offers employment in the areas of service and repair, construction and installation, sales, manufacturing, and plant maintenance.

Career Opportunities

Sales
Service and Repair
Construction and Installation

Manufacturing
Plant Maintenance

Faculty

Full Time
Robert Chateneveu
Part-Time
Alan Ainsworth
Dirk DeKreek
Nick Ioannides
Jack Smith

Counselor
Dariel Goicoechea

◆ Air Conditioning/Refrigeration

Associate in Science Degree
Certificate of Achievement

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC R010</td>
<td>Air Conditioning &amp; Refrigeration</td>
<td>3</td>
</tr>
<tr>
<td>AC R010L</td>
<td>Air Conditioning &amp; Refrigeration Lab</td>
<td>2</td>
</tr>
<tr>
<td>AC R011</td>
<td>Air Conditioning &amp; Refrigeration II</td>
<td>2</td>
</tr>
<tr>
<td>AC R020</td>
<td>Electrical Systems I</td>
<td>3</td>
</tr>
<tr>
<td>AC R020L</td>
<td>Electrical Systems I Lab</td>
<td>2</td>
</tr>
<tr>
<td>AC R021</td>
<td>Electrical Systems II</td>
<td>3</td>
</tr>
<tr>
<td>AC R030</td>
<td>Airside Systems</td>
<td>3</td>
</tr>
<tr>
<td>AC R030L</td>
<td>Airside Systems Lab</td>
<td>2</td>
</tr>
<tr>
<td>AC R040</td>
<td>Heating Control Systems</td>
<td>3</td>
</tr>
<tr>
<td>AC R040L</td>
<td>Heating Control Systems Lab</td>
<td>2</td>
</tr>
</tbody>
</table>

Total Required Units 24

Air Conditioning & Refrigeration Courses

AC R01 — Air Conditioning & Refrigeration 15 units

12 hours lecture, 3 hours lab weekly

Comprehensive curriculum covering topics over the full range of the heating, air conditioning, and refrigeration industry. Field trips may be required. Students will be placed into individual courses within the Air Conditioning and Refrigeration Program.

AC R010 — Air Conditioning & Refrigeration I 3 units

Advisory: AC R010L

3 hours lecture weekly

Basic study of vapor compression refrigeration cycle and systems components.

AC R010L — Air Conditioning & Refrigeration I Lab 2 units

Advisory: AC R010

1 hour lecture, 3 hours lab weekly

Lecture/lab class projects involving operation of compression systems; design and construction of system piping, techniques of forming, soldering, and brazing copper tubing.

AC R011 — Air Conditioning & Refrigeration II 3 units

Prerequisites: AC R010

Advisory: AC R011L

3 hours lecture weekly

Second level of instruction in refrigeration. Application of concepts learned in AC R010 with additional emphasis on commercial systems.

AC R011L — Air Conditioning & Refrigeration II Lab 2 units

Advisory: AC R010

1 hour lecture, 3 hours lab weekly

Second level of instruction in refrigeration shop work. Includes setting up controls on commercial-type systems, repair of systems.

AC R020 — Electrical Systems I 3 units

Advisory: AC R010, AC R010L, AC R020L

3 hours lecture weekly

Basic concepts in electrical principles used in air conditioning, Schematic reading, single phase motor starting, three-phase motor starting, electrical safety.

AC R020L — Electrical Systems I Lab 2 units

Advisory: AC R020

1 hour lecture, 3 hours lab weekly

Lab projects and experiments in principles and application of electric circuits equipment and controls, schematic reading, circuit wiring, use of electrical measuring instruments.

AC R021 — Electrical Systems II 3 units

Prerequisites: AC R020

3 hours lecture weekly

Second level of instruction in electrical systems for refrigeration and air conditioning. Application of AC R020 concepts to commercial systems.

AC R021L — Electrical Systems II Lab 2 units

Prerequisites: AC R020L

1 hour lecture, 3 hours lab weekly

Second level of instruction in electrical systems lab. Includes wiring and controls of commercial-type systems.

AC R030 — Airside Systems 3 units

Advisory: AC R010

3 hours lecture weekly

Study of the behavior of air with emphasis on the psychrometric chart and airside equipment. Calculations for the conditioned air supply for processes, such as heating, cooling, dehumidifying, and evaporative cooling are studied.

AC R030L — Airside Systems Lab 2 units

Advisory: AC R030

1 hour lecture, 3 hours lab weekly

Use of air measuring instruments and lab design projects in determining heating and cooling loads and required air supply, selection of duct sizes.

AC R040 — Heating Control Systems 3 units

Corequisites: AC R010, AC R040L suggested

3 hours lecture weekly

Study of gas, steam, hot water, and solar heating systems, pumps, steam and water piping and accessories, and heat powered absorption refrigeration systems; control systems pneumatic, electric, and self-contained instrumentation.

AC R040L — Heating Control Systems Lab 2 units

Advisory: AC R040

1 hour lecture, 3 hours lab weekly

Lab exercises for gas, steam, hot water, and solar heating systems, pumps and piping, and pneumatic controls, including maintenance procedures and adjustment.

AC R080 — Industry Survey/Repair 1 unit

Advisory: AC R010L, AC R030L, AC R040L or concurrent enrollment or equivalent

3 hours lab weekly

Survey of local industries, opportunities and equipment. Repairs on equipment brought in by students will be done with guidance from instructor. Course may be taken two times.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option 37
AC R098A-Z - Short Courses in Air Conditioning & Refrigeration  \( \frac{1}{2} \text{ to } 10 \text{ units} \)

Lecture and/or lab hours as required by unit formula

Specialized workshops designed to update air conditioning and refrigeration personnel as required for in-service training requirements in specific subject matter areas. Unit credit determined by length of instruction of the workshop as defined by current credit standards; total workshop credit limited to 10 units. (2)

photo by Jim Englund
American Sign Language

Faculty

Part-Time
Debra Kaskus  Julie Lovejoy

American Sign Language Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>ASL R101</td>
<td>Beginning American Sign Language I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3 hours lecture weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Students with little or no prior knowledge of American Sign Language (ASL) will be introduced to the natural language of deaf people. Provides basic vocabulary and preparation for visual/gestural communication including information relating to deaf culture. Emphasis will be on comprehension skills and the fundamentals of ASL grammatical structures. Course may be taken two times. (2)</td>
<td></td>
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<td></td>
<td>Transfer credit: UC, CSU</td>
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</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASL R102</td>
<td>Beginning American Sign Language II</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3 hours lecture weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Building on the skills acquired in the ASL R101 course, instruction will focus on ASL sentence types, time, numbers, pronominalization, classifiers, spatial referencing, pluralization, temporal and distributional aspects of the language. Additional information on deaf culture and community will be presented. Course may be taken two times. (2)</td>
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<td></td>
<td>Transfer credit: UC, CSU</td>
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<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>ASL R103</td>
<td>Intermediate American Sign Language I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3 hours lecture weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Course will continue the study of conversational American Sign Language with expanded information on ASL grammar syntax, spatial referencing, and vocabulary development. Dialogues, short stories, narratives, and short conversations will focus on discussion of deaf culture and detailed descriptions of people and surroundings. Course may be taken two times. (2)</td>
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<td></td>
<td>Transfer credit: UC, CSU</td>
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<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASL R104</td>
<td>Intermediate American Sign Language II</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3 hours lecture weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Course will build on skills acquired in ASL R103, and includes more complex ASL grammatical features, vocabulary building in context, and comprehension and development of medium-length stories, narratives and dialogues. Discussion material will include topics which are culturally significant to the deaf community. Course may be taken two times. (2)</td>
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<td>Transfer credit: UC, CSU</td>
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<table>
<thead>
<tr>
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<th>Course Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>ASL R105</td>
<td>Advanced American Sign Language</td>
<td>3</td>
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<tr>
<td></td>
<td>3 hours lecture weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Course introduces students to signing beyond the conversational level. Receptive skills development focuses on increased comprehension of a variety of signing styles. Expressive skill development focuses on increased clarity, fluency, and speed. Includes student-led discussions, and reports on topics in deaf culture, society, and current affairs. Course may be taken two times. (2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transfer credit: UC, CSU</td>
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</tr>
</tbody>
</table>

NOTE: The courses listed below have been temporarily suspended. For further information, please contact the Language Arts/Math/Science division office.

- SL 50  English Grammar for the Deaf
- SL 98A-Z  Short Courses in Sign Language
- SL 189A-Z  Topics in Sign Language
- SL 199  Directed Studies in Sign Language

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Anthropology

Career Opportunities

<table>
<thead>
<tr>
<th>Archivist</th>
<th>Curator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Scientist</td>
<td></td>
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</table>

Faculty

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Part-Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linda Kamaila</td>
<td>Jeannie Derr</td>
</tr>
<tr>
<td>John Greer</td>
<td></td>
</tr>
</tbody>
</table>

Anthropology

Associate in Arts Degree

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH R101</td>
<td>Physical Anthropology</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R102</td>
<td>Cultural Anthropology</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R103</td>
<td>Introduction to Archaeology</td>
<td>3</td>
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</tbody>
</table>

Units: 9

Required Additional Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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<tr>
<td>ANTH R104</td>
<td>Archaeological Field Methods</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R105</td>
<td>Women, Culture and Society</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R106</td>
<td>Culture and Personality</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R107</td>
<td>Introduction to Native America</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R110</td>
<td>People and Cultures of the World</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R113</td>
<td>Ancient Civilizations of the Americas</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R115</td>
<td>Introduction to Linguistics</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R189C</td>
<td>Magic, Religion, and Witchcraft</td>
<td>3</td>
</tr>
<tr>
<td>ART R102</td>
<td>Art History I</td>
<td>3</td>
</tr>
<tr>
<td>HIST R105</td>
<td>Western Civilization I</td>
<td>3</td>
</tr>
<tr>
<td>IDS R101A</td>
<td>History of Ideas and Evolution of Culture I</td>
<td>3</td>
</tr>
<tr>
<td>IDS R102</td>
<td>Science, Technology, and Human Values</td>
<td>3</td>
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<tr>
<td>MATH R105</td>
<td>Introductory Statistics</td>
<td>4</td>
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<tr>
<td>PHIL R108</td>
<td>Mythology</td>
<td>3</td>
</tr>
<tr>
<td>PSY R103</td>
<td>Statistics for Behavioral Science</td>
<td>3</td>
</tr>
</tbody>
</table>

Units: 9

Total Required Units: 18

Anthropology Courses

ANTH R101 - Introduction to Physical Anthropology 3 units

3 hours lecture weekly

The human species, its origin and present biological variations, based on current evolutionary theory, fossil evidence, primate behavior, population genetics, and comparative vertebrate evolution; origin of culture and its interaction with our unique human form, intelligence, emotions, and sexuality. May be offered as a TV course. (2)

Transfer credit: UC, CSU (CAN: ANTH 2)

ANTH R102 - Introduction to Cultural Anthropology 3 units

3 hours lecture weekly

Study of human society with emphasis on nature and significance of culture in human life; comparisons, drawn largely from non-Western, non-industrial societies, illustrate diverse solutions to universal human problems; evolution and future of human cultures. May be offered as a TV course. (2)

Transfer credit: UC, CSU (CAN: ANTH 4)

ANTH R103 - Introduction to Archaeology 3 units

3 hours lecture weekly

Archaeological study of world prehistory and evolution of culture from its earliest known origins through the appearance of civilizations as revealed by archaeological record; nature of archaeological evidence and its analysis. (2)

Transfer credit: UC, CSU (CAN: ANTH 6)

ANTH R104 - Archaeological Field Methods 3 units

1 hour lecture, 6 hours lab weekly

Introduction to archaeological theory and methods in the field and laboratory. Emphasis on actual site excavation and laboratory analysis. Field trips and/or fees may be required. Course may be taken four times. (2)

Transfer credit: CSU

ANTH R105 - Women, Culture and Society 3 units

3 hours lecture weekly

Course leads to understanding of women in a global, cross-cultural context. Women are examined alongside men, but with a focus on the feminine half of life. Biology, economics, psychology, spirituality and world views are the principle ethnographic topics. (2)

Transfer credit: UC, CSU

ANTH R106 - Culture and Personality 3 units

3 hours lecture weekly

Comparative study of the relationship between culture and individual psychological processes. Child training and psychodynamics in non-Western cultures. Psychology of culture change. Personality disorders and psychotherapy studied cross-culturally. (2)

Transfer credit: UC, CSU

ANTH R107 - Introduction to Native America 3 units

3 hours lecture weekly

Survey of Native American cultures, including prehistory, adaptations, and social, political and religious beliefs. The effects of European contact and the situations of contemporary Native Americans considered. Field trips may be required. (2)

Transfer credit: UC, CSU

ANTH R108 - Cultures of the Pacific 3 units

3 hours lecture weekly

The four major areas of Australia, Melanesia, Polynesia and Micronesia will be explored. Cultural geography, prehistory, physical anthropology, navigational techniques, languages, and contemporary ethnography will be core topics. Adaptive significance of native cultures of each region will be presented. (2)

Transfer credit: UC, CSU

ANTH R109 - Culture and History of the Philippines 3 units

3 hours lecture weekly

Introduction to understanding and appreciation of the peoples of the Philippines, set against their historical, ecological, linguistic and cultural backgrounds. Field work in the local community will be part of the course. (2)

Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
ANTH R110 — People and Cultures of the World 3 units
3 hours lecture weekly
Comparative study of human culture and elements of culture. Selected cultures studied and compared from anthropological perspectives. Emphasis on traditional societies and phenomena of culture change resulting from contact with modern societies. (2)
Transfer credit: UC, CSU

ANTH R113 — Ancient Civilizations of the Americas 3 units
3 hours lecture weekly
Presentation and discussion of evidence and theories related to the origins and development of civilizations of the New World from the perspective of archaeology, prehistory, and anthropology. Data, interpretations, and theoretical models will be considered dealing with the early civilizations and proto-civilizations in Mesoamerica, South America, and North America. (2)
Transfer credit: UC, CSU

ANTH R114 — African-American Ethnology 3 units
Prerequisites: None. General or cultural anthropology preferred, but not required.
3 hours lecture weekly
An anthropological exploration of the ethnohistorical development of African lifestyles in the New World. Special emphasis will be on the African-American in the U.S. Fieldwork in the local community will be part of the course. (Same as AFAM R101)
Transfer credit: UC, CSU

ANTH R115 — Introduction to Linguistics 3 units
3 hours lecture weekly
Current thinking on language and linguistics from a variety of perspectives. Course provides an introduction to historical linguistics, language change, language learning, bilingualism, pidgins and creoles, sociolinguistics, gender and language, and brain and language. (2).
Transfer credit: UC, CSU

ANTH R189A-Z — Topics in Anthropology ½-3 units
Lecture and/or lab as required by unit formula
Courses considering specialized, specific topics in Anthropology which are not covered in the general Anthropology offerings. Course may be taken four times.
Transfer credit: UC, CSU

ANTH R189B — Egyptology: Ancient Egyptian Culture and Civilization 3 units
3 hours lecture weekly
An introduction to the study of ancient Egyptian culture from the perspectives of anthropology, archaeology, and ethnohistory. Although the Archaic, Pre-Dynastic, and Post-Dynastic periods will be discussed, the main emphasis of the course is on the fluorescent culture of Dynastic Egypt, the Old, Middle, and New Kingdoms. (2)
Transfer credit: UC, CSU

ANTH R189C — Magic, Religion, and Witchcraft 3 units
3 hours lecture weekly
Introduction to magic, witchcraft, and sorcery as practiced by primitive, archaic, and classical cultures; comparisons with practices around the world today and a study of the intimate connection with ancient and modern religion. (2)
Transfer credit: UC, CSU

ANTH R189D — Experiences in Native American Culture 3 units
3 hours lecture weekly
Course teaches Native American culture using Native teaching methods. The integration of traditional verbal styles with non-verbal styles of learning (which could include dance, walks, contemplation, craft, art) is at the heart of the course. Students will accomplish some kind of specific craft or art project. Course may be taken three times. (2)
Transfer credit: CSU

ANTH R198A-Z — Short Courses in Anthropology ½-10 units
Lecture and/or lab as required by unit formula
Courses and/or workshops in selected areas of Anthropology to meet specific needs of college or community as requested and required. Field trips may be required. May be repeated for a maximum of 10 units. (2)
Transfer credit: UC, CSU

ANTH R199 — Directed Studies in Anthropology 1-3 units
Prerequisites: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of Anthropology on an independent basis. Assigned problems will involve library, lab, and field work. Course may be taken two times.
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Area Studies Courses

AS R101A-Z - Introduction to Social Dynamics  ½-10 units

Lecture and/or lab hours as required by unit formula
A set of courses designed to introduce the student to the historical, social, political and economic dynamics of foreign countries and regions. Courses will be arranged in a year-long sequence of variable length and units with attention to the needs of the students in programs offered in the college curriculum such as the International Business Program. Areas to be studied include: Africa, Australia, Asia: Far East, Asia: South/Southeast, Central and South America, Europe, Middle East, Pacific Rim, Soviet Union. Course may be taken four times. (1)
Transfer credit: CSU

AS R102A-Z - Introduction to Culture, Fine Arts, and Literature  ½-4 units

Lecture and/or lab hours as required by unit formula
A set of courses designed to introduce the student to the culture of foreign countries through a study of Fine Arts and Literature, with attention to the needs of students. Course may be taken two times. (2)
Transfer credit: UC, CSU

NOTE: The course listed below has been temporarily suspended. For further information, please contact the Social Science division office.

AS 103  Foreign Language for Business and Finance

photo by Jim Englund

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Art

The students who elect to major in the field of art have a variety of opportunities open to them.

Career Opportunities

| Art Dealer | Artist's Agent |
| Ceramist   | Painter       |
| Sculptor   | Watercolor Artist |
| Photographer |            |

Faculty

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Part-Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vince Flocco</td>
<td>Sydney Balbes</td>
</tr>
<tr>
<td>James Jaraise</td>
<td>Jacquelyn Cavish</td>
</tr>
<tr>
<td></td>
<td>Marsha Eakes</td>
</tr>
<tr>
<td></td>
<td>Jim Englund</td>
</tr>
</tbody>
</table>

◆ ART
Associate in Arts Degree

A student may satisfy a major requirement in one of three ways: as a general art major, as an art two-dimensional studio major, or as an art three-dimensional studio major.

Required Courses for ALL Art Majors:         Units

<table>
<thead>
<tr>
<th>Course</th>
<th>Requirement</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>ART R102</td>
<td>Art History</td>
<td>3</td>
</tr>
<tr>
<td>ART R103</td>
<td>Art History</td>
<td>3</td>
</tr>
</tbody>
</table>

Required Courses for general majors:

<table>
<thead>
<tr>
<th>Course</th>
<th>Requirement</th>
<th>Units</th>
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<tbody>
<tr>
<td>ART R104AB</td>
<td>Beginning/Intermediate Color and Design (2+2)</td>
<td>4</td>
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<tr>
<td>ART R106AB</td>
<td>Beginning/Intermediate Drawing (3+3)</td>
<td>6</td>
</tr>
<tr>
<td>ART R108AB</td>
<td>Beginning/Intermediate Oil Painting (3+3)</td>
<td>6</td>
</tr>
<tr>
<td>ART R126AB</td>
<td>Beginning/Intermediate Figure Drawing (3+3)</td>
<td>6</td>
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</table>

Total Units 28

Required Courses for Two-Dimensional Studio Majors

<table>
<thead>
<tr>
<th>Course</th>
<th>Requirement</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>ART R104AB</td>
<td>Beginning/Intermediate Color and Design (2+2)</td>
<td>4</td>
</tr>
<tr>
<td>R106AB(C**)</td>
<td>Beginning/Intermediate Drawing (3+3)</td>
<td>6</td>
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<tr>
<td>R108AB(C**)</td>
<td>Beginning/Intermediate Oil Painting (3+3)</td>
<td>6</td>
</tr>
<tr>
<td>R112AB</td>
<td>Beginning/Intermediate Watercolor (3+3)</td>
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<tr>
<td>ART R115AB</td>
<td>Abstract Concepts (3+3)</td>
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<tr>
<td>R126AB(C**)</td>
<td>Beginning/Intermediate Figure Drawing (3+3)</td>
<td>6</td>
</tr>
<tr>
<td>ART R128AB</td>
<td>Figure Painting (3+3)</td>
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Total Units 40

Required Courses for Three-Dimensional Studio:

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<td>Intermediate Ceramics (3+3)</td>
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Total Units 24

Art Courses

ART R098A-Z — Short Courses in Art ½-10 units

Lecture end/or lab hours as required by unit formula

Specialized topics designed to inform or update interested persons in the various disciplines within art. (2)

ART E100A — Survey of 20th Century Painting 3 units

3 hours lecture weekly

A survey of modern painting from late 19th century through 20th century, covering selected painters and painting movements that were evolved with and responsible for new directional changes in contemporary painting. These changes lead to one of the most important movements in the 20th century, "Abstract Expressionism," an American art movement that permeated and influenced painters and art trends throughout the world. Course may be taken two times. (2)

Transfer credit: UC, CSU

ART E101 — Art Appreciation 3 units

3 hours lecture weekly

One-semester survey to acquaint students with major periods and styles of art of the western world and to develop understanding of the visual arts. Recommended for the general student. (2)

Transfer credit: UC, CSU

ART E102 — Art History I 3 units

3 hours lecture weekly

Survey of the history of art of the western world from prehistoric times to the present; emphasis on techniques of producing art as well as an examination of the key figures in art history. Required of all art majors. (2)

Transfer credit: UC, CSU

ART E103 — Art History II 3 units

3 hours lecture weekly

Survey of the history of art of the western world from prehistoric times to the present; emphasis on techniques of producing art as well as an examination of the key figures in art history. Required of all art majors. (2)

Transfer credit: UC, CSU

ART R104A — Beginning Color and Design 2 units

1 hour lecture, 3 hours lab weekly

Basic course provides thorough background in design principles—problems in line, shape, texture, form, and color; working with practical color theory, making a color wheel, twelve color system, mixing process with three primary colors, value grading, making and understanding tints, tones, shades and harmonies developed for certain design needs. Course may be taken two times. (2)

Transfer credit: UC, CSU

ART R104B — Intermediate Color and Design 2 units

Prerequisites: ART R104A.

1 hour lecture, 3 hours lab weekly

A further development from ART R104A with usage of new materials adjusting levels of intensity and value of low yield color harmonies. Specific ideas of suitable procedures in projects designed for various segments in the design field, such as advertising, fabric, fashion interior. Value of Op color. Course may be taken two times. (2)

Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
ART R105A — Beginning Design Rendering I 3 units
Prerequisites: ART R104B, ART R106B.
1½ hours lecture, 4½ hours lab weekly
Rendering for accurate, detailed and dramatic abstract presentations for illustration. For beginning design students interested in design illustrations. Course may be taken two times. (2)
Transfer credit: CSI

ART R105B — Beginning Design Rendering II 3 units
Prerequisites: ART R105A.
1½ hours lecture, 4½ hours lab weekly
Rendering for accurate, detailed and dramatic abstract presentations for illustration. For beginning design students interested in design illustrations. Course may be taken two times. (2)
Transfer credit: CSI

ART R106A — Beginning Drawing 3 units
1½ hours lecture, 4½ hours lab weekly
Basic drawing experience stresses graphic representation of objects through a variety of media and techniques; particular emphasis upon the fundamental means of pictorial composition. Field trips may be required. Course may be taken two times. (2)
Transfer credit: UC, CSI (CAN: ART 8)

ART R106B — Intermediate Drawing 3 units
Prerequisites: ART R106A.
1½ hours lecture, 4½ hours lab weekly
Using materials in a variety of ways: line structures, mass structuring, building structured shapes (use of perspective). Begin drawing from compositional set-ups. Selection and composing. (2)
Transfer credit: UC, CSI

ART R106C — Advanced Drawing 3 units
Prerequisites: ART R106B.
1½ hours lecture, 4½ hours lab weekly
Study complexities and simplicities of composition development. Overstated objects, diminishing objects and understanding the value of either. Overstated and understated procedures in composition. Further technical development. (2)
Transfer credit: UC, CSI

ART R107A — Beginning Collage and Composite Drawing 3 units
Prerequisites: ART R106A.
1½ hours lecture, 4½ hours lab weekly
Study of changes and new methods in contemporary drawing. New look at segmented or composite collaging as a means to a new outlook and procedure in drawing. Course may be taken two times. (2)
Transfer credit: UC, CSI

ART R107B — Intermediate Collage and Composite Drawing 3 units
Prerequisites: ART R107A.
1½ hours lecture, 4½ hours lab weekly
Following beginning segment ART R107A, further adjustments and conditioning of both the visual and critical thinking in order to progress in an experimental way toward a synthesis of skill and further exploration from our basic beginnings. (2)
Transfer credit: UC, CSI

ART R107C — Advanced Collage and Composite Drawing 3 units
Prerequisites: ART R107B.
1½ hours lecture, 4½ hours lab weekly
Adjustments and continued exploration in areas of a so-called unknown factor. The transition from beginning to semi-practical, to a newer and impractical discovery of new shapes or forms and technical changes necessary to compliment those discoveries. (2)
Transfer credit: UC, CSI

ART R108A — Beginning Oil Painting 3 units
Prerequisites: ART R104B, ART R106B or equivalent.
1½ hours lecture, 4½ hours lab weekly
Use and understanding of basic oil materials and their application in painting. Learning basic concepts of organization and selection. Awareness of shape, form and color, and their importance in composition. Course may be taken two times. (2)
Transfer credit: UC, CSI (CAN: ART 10)

ART R108B — Intermediate Oil Painting 3 units
Prerequisites: ART R108A.
1½ hours lecture, 4½ hours lab weekly
Critical evaluation of student's work at a higher level and its placement in contemporary art trends; the student will work more on his/her own as in a solo situation. Self-evaluation techniques are taught. (2)
Transfer credit: UC, CSI

ART R108C — Advanced Oil Painting 3 units
Prerequisites: ART R108B.
1½ hours lecture, 4½ hours lab weekly
Exploration of more advanced concepts in painting; examines abstract qualities in contemporary art; understanding philosophical trends and movements in painting; critical analysis of student works. (2)
Transfer credit: UC, CSI

ART R109A — Beginning Collage Painting 3 units
Prerequisites: ART R108A or equivalent.
1½ hours lecture, 4½ hours lab weekly
Study and practice of collage in painting; new material and new methods utilized to produce a varied abstract quality in contemporary painting. Course may be taken two times. (2)
Transfer credit: UC, CSI

ART R109B — Intermediate Collage Painting 3 units
Prerequisites: ART R109A or equivalent.
1½ hours lecture, 4½ hours lab weekly
Moving from beginnings and accomplishments in ART R109A to directional change both in visual and intellectual transition. Shape, form, structure, materials will change or be modified in the process. (2)
Transfer credit: UC, CSI

ART R109C — Advanced Collage Painting 3 units
Prerequisites: ART R109B or equivalent.
1½ hours lecture, 4½ hours lab weekly
During process of continued change from ART R109B, the visual and critical analysis of painting collage and its transitions, in the art world today, its causes and effects on art technology and its continued use in a great percentage of art works today. Students continue investigation and transition in their own works with necessary research and information gathering from contemporary art today. (2)
Transfer credit: UC, CSI

ART R110A — Beginning Acrylic Painting 3 units
Prerequisites: ART R104B, ART R106B or equivalent.
1½ hours lecture, 4½ hours lab weekly
Learning basic concepts or organization and selection in still life. Awareness of shape and form, their importance in composition. Basic acrylic palette and media water soluble. Course may be taken two times. (2)
Transfer credit: UC, CSI

ART R110B — Intermediate Acrylic Painting 3 units
Prerequisites: ART R110A.
1½ hours lecture, 4½ hours lab weekly
Continued mastering of beginning concepts and involvement in more complex possibilities. Fragmentation, over-enlargement, manipulation. (2)
Transfer credit: UC, CSI

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
ART R110C — Advanced Acrylic Painting 3 units
Prerequisites: ART R110B.
1½ hours lecture, 4½ hours lab weekly
Complex versus simplicities. Analyzing and sectioning for distortion and psychological visual enhancement. Relocation of formal parts of given set-up. Change in size, shape, form. Intellectual and intuitive solutions. (2)
Transfer credit: UC, CSU

ART R112A — Beginning Watercolor 3 units
Prerequisites: ART R104B, ART R106B or equivalent.
1½ hours lecture, 4½ hours lab weekly
Using watercolor medium; understanding its versatility in transparency and opacity; the effectiveness in either quick or long term interpretations. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R112B — Intermediate Watercolor 3 units
Prerequisites: ART R112A.
1½ hours lecture, 4½ hours lab weekly
Continued exploration of the watercolor medium in a variety of techniques, emphasizing new bold approaches in abstract and application in Realist form. (2)
Transfer credit: UC, CSU

ART R112C — Advanced Watercolor 3 units
Prerequisites: ART R112B.
1½ hours lecture, 4½ hours lab weekly
Continuation of methods learned in beginning and intermediate levels with further use of newer technical materials necessitating some newer approaches and inventiveness. (2)
Transfer credit: UC, CSU

ART R113A — Color and Form I 2 units
Prerequisites: ART R104B, ART R106B, ART R126B.
1 hour lecture, 3 hours lab weekly
Introduction of intellectual and intuitive concepts in studio art, primarily painting but relevant to all areas. Exploration through problems and lecture of philosophical and psychological solutions in contemporary art movements. Field trips may be taken. (2)
Transfer credit: UC, CSU

ART R113B — Color and Form II 2 units
Prerequisites: ART R113A.
1 hour lecture, 3 hours lab weekly
Continuation of intellectual and intuitive concepts in studio art, primarily painting but relevant to all areas. Exploration through problems and lecture of philosophical and psychological solutions in contemporary art movements. Field trips may be taken. (2)
Transfer credit: UC, CSU

ART R114A — Beginning Landscape Painting 3 units
Prerequisites: ART R104B, ART R106B or equivalent.
1½ hours lecture, 4½ hours lab weekly
Painting in landscape environmental locations, dealing with compositional scope and selection in nature. Open to all painting media. Travel to nearby sites is necessary. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R114B — Intermediate Landscape Painting 3 units
Prerequisites: ART R114A.
1½ hours lecture, 4½ hours lab weekly
Continuation of beginning landscape with modification in more advanced practices. Wide range and segmentation, exclusion and inclusion, direct interpretation and portioning, manipulation and/or repositioning of landscape shapes and forms. (2)
Transfer credit: UC, CSU

ART R114C — Advanced Landscape Painting 3 units
Prerequisites: ART R114B.
1½ hours lecture, 4½ hours lab weekly
Developing compositional drawings and sketches with color notes, on location independently by the student are preliminaries to the painting. These collective informative drawings and necessary color notes are brought into the studio for final translation into painting. (2)
Transfer credit: UC, CSU

ART R115A — Abstract Concepts I 3 units
Prerequisites: ART R110B, ART R112B, ART R126B or equivalent.
1½ hours lecture, 4½ hours lab weekly
Exploring abstract conceptual trends, both past and present. Dealing with a product relative to findings. Working within the areas of abstraction in real and non-objective form. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R115B — Abstract Concepts II 3 units
Prerequisites: ART R115A.
1½ hours lecture, 4½ hours lab weekly
Exploring abstract conceptual trends, both past and present. Dealing with a product relative to findings. Working within the areas of abstraction in real and non-objective form. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R116A — Color Theory for Painters 3 units
2 hours lecture, 3 hours lab weekly
A systematic look at color and its value in all phases of art with particular emphasis on its importance to the contemporary diverse areas of painting. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R116B — Intermediate Color Theory for Painters 3 units
Prerequisites: ART R110B.
2 hours lecture, 4½ hours lab weekly
A continual examination of color in color, solutions for design and painterly problems, with emphasis by survey of contemporary painters and trends in art. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R117A — Materials and Methods of the Artist I 3 units
1½ hours lecture, 4½ hours lab weekly
Fundamentals of materials and methods of the Artists, the practical understanding and knowledge of studio procedures in all the important basic practices necessary for anyone interested in an art related career. Highly recommended for art majors. Field trips may be taken. (2)
Transfer credit: UC, CSU

ART R117B — Materials and Methods of the Artist II 3 units
Prerequisites: ART R117A.
1½ hours lecture, 4½ hours lab weekly
Following the practical and technical aspect of painting procedures in ART R117A, the emphasis in this class will include all the necessary materials, application, and practical experience in the presentation of art works of all types. Highly recommended for art majors. Field trips may be taken. (2)
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
ART R118 — New Directions in Contemporary Painting 3 units
Prerequisites: ART R103 and ART R108.
3 hours lecture weekly
A study of specific painting movements in modern art (late 19th to 20th century) that historically and philosophically led to major changes, creating new directions in contemporary painting, focusing on three vital movements termed Neo-Impressionism, Neo-Expressionism, and Neo-Classicisim. Course may be taken two times.
Transfer credit: UC, CSU

ART R123A — Beginning Watercolor in Collage 3 units
Prerequisites: ART R112A or equivalent.
1½ hours lecture, ½ hours lab weekly
Another movement into the collage medium which presents many new variables and possibilities to modern and contemporary art. The greatest interest in the use of watercolor in collage is in its staining effect, both the transparent and opaque—a newer application of collage which lends itself best to abstraction. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R123B — Intermediate Watercolor in Collage 3 units
Prerequisites: ART R123A or equivalent.
1½ hours lecture, ½ hours lab weekly
Moving from beginning accomplishments in ART R123A to direction change both in visual and intellectual transition. Shape, form, structure, and materials will change or be modified in the process. (2)
Transfer credit: UC, CSU

ART R124A — Beginning Gouache Painting 3 units
Prerequisites: ART R104A, ART R106A or equivalent.
1½ hours lecture, ½ hours lab weekly
Painting in a watercolor medium which utilizes translucencies and opacities. An area of watercolor that changes the technical approach and procedures in watercolor painting. Exploration of medium use of watercolor paints and gouache color paints. Basic painting procedures working from still-life set-up, landscape figure in composition, academic to abstract. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R124B — Intermediate Gouache Painting 3 units
Prerequisites: ART R124A or equivalent.
1½ hours lecture, ½ hours lab weekly
Continuation of work in a watercolor medium which utilizes translucencies and opacities. An area of watercolor that changes the technical approach and procedures in watercolor painting. Further exploration of medium use of watercolor paints and gouache color paints. More complex painting procedures working from still-life set-up, landscape figure in composition, academic to abstract. (2)
Transfer credit: UC, CSU

ART R124C — Advanced Gouache Painting 3 units
Prerequisites: ART R124B or equivalent.
1½ hours lecture, ½ hours lab weekly
Further work in a watercolor medium which utilizes translucencies and opacities. An area of watercolor that changes the technical approach and procedures in watercolor painting. Continued exploration of medium use of watercolor paints and gouache color paints. Advanced painting procedures working from still-life set-up, landscape figure in composition, academic to abstract. (2)
Transfer credit: UC, CSU

ART R125A — Beginning Figure Painting in Watercolor 3 units
Prerequisites: ART R126C, ART R112C or equivalent.
1½ hours lecture, ½ hours lab weekly
Basic use of color in structuring the human form, nude or clothed, in both singular and compositional set-ups. Technical methods of transparent color usage in saturation, overlay, wet on wet, wet on dry procedures all done on watercolor paper. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R125B — Intermediate Figure Painting in Watercolor 3 units
Prerequisites: ART R125A.
1½ hours lecture, ½ hours lab weekly
Continuation from beginning section with further refinement and technical improvement. Some additional colors added to basic watercolor palette. Volume painting in color—space omissions for isolating various segments, intuitively or by design. Free painting procedures. (2)
Transfer credit: UC, CSU

ART R125C — Advanced Figure Painting in Watercolor 3 units
Prerequisites: ART R125B or equivalent.
1½ hours lecture, ½ hours lab weekly
Continued refinement and technical improvement. Full palette in watercolor with selected designer gouache colors allowing for a gouache technique or opacity in an otherwise transparent medium. (2)
Transfer credit: UC, CSU

ART R126A — Beginning Figure Drawing 3 units
Prerequisites: ART R106A or equivalent.
1½ hours lecture, ½ hours lab weekly
Drawing the human figure from live models, using many media including charcoal, pencil, conte crayon, pastels, and multimedia. Emphasis on visual observations of structure, proportions, form, compositions; use of linear and tonal concepts. Course may be taken two times. (2)
Transfer credit: UC, CSU (CAN: ART 24)

ART R126B — Intermediate Figure Drawing 3 units
Prerequisites: ART R126A.
1½ hours lecture, ½ hours lab weekly
Continuation of beginning figure drawing, but includes minor structures that surround or may be included in set-up (pose). Compositional. Further technical improvement in academic procedures and development. (2)
Transfer credit: UC, CSU

ART R126C — Advanced Figure Drawing 3 units
Prerequisites: ART R126B.
1½ hours lecture, ½ hours lab weekly
Looking at figure in compositional set-up. Structured poses with other objects and structures. The relationship between geometric and organic form. (2)
Transfer credit: UC, CSU

ART R127A — Beginning Portraiture (Drawing) 3 units
Prerequisites: ART R126A or equivalent.
1½ hours lecture, ½ hours lab weekly
Drawing from the model, with emphasis on head structure and characterization and likeness. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R127B — Intermediate Portraiture (Drawing) 3 units
Prerequisites: ART R127A.
1½ hours lecture, ½ hours lab weekly
Further refinement in beginning basics. Continuation from beginning classes, but further advancement by practical and learn skills. (2)
Transfer credit: UC, CSU
ART R127C — Advanced Portraiture (Drawing) 3 units
Prerequisites: ART R127B.
1¼ hours lecture, 4½ hours lab weekly
Continuation of other levels of portraiture, advancement in structure and likeness utilizing color and technical drawing skills for further refinement. (2)
Transfer credit: UC, CSU

ART R128A — Beginning Figure Painting in Oil 3 units
Prerequisites: ART R126C, ART R106C or equivalent.
1½ hours lecture, 4½ hours lab weekly
Technically allocated to the oil media in basic practices and procedures in painting. The ability to emphasize and emulate graphically and in color structures either academically or abstractly, the human or figurative form singularly or compositionally. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R128B — Intermediate Figure Painting in Oil 3 units
Prerequisites: ART R128A or equivalent.
1½ hours lecture, 4½ hours lab weekly
Continuation of beginning, but examining new practices and procedures in painting. Further examination and emphasis in color structures either academically or abstractly. (2)
Transfer credit: UC, CSU

ART R128C — Advanced Figure Painting in Oil 3 units
Prerequisites: ART R128B.
1½ hours lecture, 4½ hours lab weekly
Further examination and adjustments in the oil media in basic practices and procedures in painting. The ability to emphasize and emulate graphically and in color structure either academically or abstractly, the human or figurative form singularly or compositionally. Considerations of figure distortion, abstraction and or fragmentation to the point of non-objectivity. (2)
Transfer credit: UC, CSU

ART R129A — Beginning Figure in Composition Drawing, Pastels, and Others 3 units
Prerequisites: ART R126A.
1½ hours lecture, 4½ hours lab weekly
The study of figure placement in a variety of compositional setups, still life, interior, landscape, etc., its affect on all compositional arrangements. The single figure in composition. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R129B — Intermediate Figure in Composition Drawing 3 units
Prerequisites: ART R129A.
1½ hours lecture, 4½ hours lab weekly
Further study of figure placement. The single figure as a part of multi-figure composition, as well as multi-figures in composition. The figure in diminishing size, as well as the oversized figure. (2)
Transfer credit: UC, CSU

ART R129C — Advanced Figure in Composition Drawing 3 units
Prerequisites: ART R129B.
1½ hours lecture, 4½ hours lab weekly
Advanced study for figure placement. The figure in a diminishing size, as well as the oversized figure. An examination of the figure academically and abstractly. (2)
Transfer credit: UC, CSU

ART R130 — Introduction to Commercial Art 2 units
Prerequisites: ART R104A and ART R106A or equivalent.
1¼ hours lecture, 3 hours lab weekly
This is the ideal class for those who want to learn about the technical aspect of commercial art, or for those already with some experience in production art and paste-up techniques, but wish to improve their skills in this field. This is the practical on-hands accelerated class that you have been looking for. This class covers production art, paste-up techniques, technical art, composing techniques, color separation, keylining, type speckling, cost estimation, etc. Course may be taken two times. (2)
Transfer credit: CSU

ART R131A — Commercial Illustration I 3 units
1½ hours lecture, 4½ hours lab weekly
Commercial illustration projects will be assignments patterned after real world assignments. Emphasizes pre-sketching, research and a variety of printed applications with the practicality and the printability of the illustrations always a consideration. The importance of concept is always stressed. Assignments will vary each semester, but the main objective will remain the same. Course may be taken two times. (2)
Transfer credit: CSU

ART R131B — Commercial Illustration II 3 units
Prerequisites: ART R131A.
1½ hours lecture, 4½ hours lab weekly
A continuation of ART R131A; pre-sketching, research and a variety of printed applications with the practicality and the printability of the illustrations always a consideration. The importance of concept and camera-ready art is emphasized. Assignments will vary each semester, but the main objective will remain the same. Course may be taken two times. (2)
Transfer credit: CSU

ART R132A — Advanced Illustration/ Rendering/Techniques 3 units
Prerequisites: ART R131B.
1½ hours lecture, 4½ hours lab weekly
Introduction to the use of new materials and techniques used in a variety of professional art and design areas, specifically in the field of commercial illustration. Emphasis is on understanding media potential and the development and refinement of technical commercial art skills required for the print and electronic media. Course may be taken two times.
Transfer credit: CSU

ART R132B — Exploring and Creating New Illustrative Technology 3 units
Prerequisites: ART R132A.
1½ hours lecture, 4½ hours lab weekly
A continuation of ART R132A; further exploration into a wide range of wet and dry media, use of new tools and techniques. Advanced graphic visualization for convincing representation, including in-depth study of airbrush and computer-graphics illustration, including animation. Also covered is professional portfolio and employment procedures. Course may be taken two times.
Transfer credit: CSU

ART R150A — Beginning Ceramics I 3 units
1½ hours lecture, 4½ hours lab weekly
A beginning class in pottery-making, wheel-throwing, and coil method will be presented, as well as glaze application. Course may be taken two times. (2)
Transfer credit: UC, CSU

Art 150B — Beginning Ceramics II 3 units
Prerequisites: ART R150A.
1½ hours lecture, 4½ hours lab weekly
Continued development of wheel-throwing and coil skills and introduction of slab method of construction and review of glaze application. Course may be taken two times. (2)
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option 47
ART R151A — Intermediate Ceramics I 3 units
Prerequisites: ART R150B.
1½ hours lecture, 4½ hours lab weekly
Intermediate class on wheel-thrown and coil-constructed pottery. Increased skip development in glaze application techniques. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R151B — Intermediate Ceramics II 3 units
Prerequisites: ART R151A.
1½ hours lecture, 4½ hours lab weekly
Emphasis will be on slab construction with continued development in wheel-thrown and coil-constructed forms. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R152A — Ceramic Design I 3 units
Prerequisites: ART R151B.
1½ hours lecture, 4½ hours lab weekly
An advanced beginners class. Greater emphasis is placed on aesthetic awareness of form and balance. Continued work in Raku; emphasis on wheel, coil, and advanced projects in glaze application. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R152B — Ceramic Design II 3 units
Prerequisites: ART R152A.
1½ hours lecture, 4½ hours lab weekly
An advanced beginners class. Continued emphasis on form and balance. Advanced projects in glaze application. Emphasis on the slab method. (2)
Transfer credit: UC, CSU

ART R152C — Ceramic Design III 3 units
Prerequisites: ART R152B.
1½ hours lecture, 4½ hours lab weekly
Class emphasizes the combination of the three elements of construction to work in concert with one another. Continued emphasis on glaze. (2)
Transfer credit: UC, CSU

ART R153 — Glaze Formulation 3 units
Prerequisites: ART R152B.
1½ hours lecture, 4½ hours lab weekly
A study of ceramic glazes through practical laboratory experiments. Gram scale will be used to keep accurate record of ingredients used to formulate base glazes and oxides used as colorants. Course may be taken four times. (2)
Transfer credit: UC, CSU

ART R154A — Beginning Abstract Concepts in Clay 3 units
Prerequisites: ART R152C.
1½ hours lecture, 4½ hours lab weekly
This class introduces the use of low fire clay and glazes in the creation of original abstract forms, and is to include the use of electric kilns for clean firings. It is expected the student will already have a working knowledge of stoneware clay, high fire glazes and gas reduction methods. Course may be taken two times. (2)
Transfer credit: CSU

ART R154B — Intermediate Abstract Concepts in Clay 3 units
Prerequisites: ART R154A.
1½ hours lecture, 4½ hours lab weekly
Continuation of ART R154A to further the students understanding of the use of low fire clays and glazes. Additional instruction in the use of the electric kiln will be presented. (2)
Transfer credit: CSU

ART R155 — Beginning Sculpture 3 units
1½ hours lecture, 4½ hours lab weekly
Studio course in fundamentals of sculpture exploring historical and philosophical aspects of sculpture in conjunction with practical projects and experience. Emphasis on developing understanding of sculptural problems with the human figure and abstract form. Field trips may be required. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R156A — Intermediate Sculpture I 3 units
Prerequisites: ART R155.
1½ hours lecture, 4½ hours lab weekly
Intermediate studio course in fundamentals of sculpture and exploring historical and philosophical aspects of sculpture in conjunction with practical projects and experience. Emphasis on developing understanding of sculptural problems. (2)
Transfer credit: UC, CSU

ART R156B — Intermediate Sculpture II 3 units
Prerequisites: ART R156A.
1½ hours lecture, 4½ hours lab weekly
Intermediate studio course in fundamentals of sculpture and exploring historical and philosophical aspects of sculpture in conjunction with practical projects and experience. Emphasis on developing understanding of sculptural problems. (2)
Transfer credit: UC, CSU

ART R157A — Beginning Ceramic Sculpture 3 units
1½ hours lecture, 4½ hours lab weekly
Studio course in fundamentals of sculpture with accent on practical projects and experience in developing abstract and figurative forms in clay. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R157B — Intermediate Ceramic Sculpture 3 units
Prerequisites: ART R157A.
1½ hours lecture, 4½ hours lab weekly
Intermediate studio course in fundamentals of sculpture and exposing historical and philosophical aspects of sculpture in conjunction with practical projects in clay. Course may be taken two times. (2)
Transfer credit: UC, CSU

ART R189A-Z — Topics in Art ½-3 units
Lecture and/or lab as required by unit formula
Courses considering specialized, specific topics in Art which are not covered in the general Art offerings. Course may be taken two times.
Transfer credit: UC, CSU

ART R189A — The Art of Mexico 3 units
3 hours lecture weekly
Historical survey of the Art of Mexico from Pre-Colombian to the present. (2)
Transfer credit: UC, CSU

ART R198A-Z — Short Courses in Art ½-10 units
Lecture and/or lab hours as required by unit formula
Courses and/or workshops in selected areas of Art to meet specific needs of college or community as requested or required. Field trips may be required. May be repeated for a maximum of 10 units. (2)
Transfer credit: UC, CSU

ART R199 — Directed Studies in Art 1-3 units
Prerequisites: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of art on an independent study basis. Assigned problems will involve library and field work. Course may be taken two times. (2)
Transfer credit: UC, CSU
Asian-American Studies

Faculty
Full-Time
Scott Corbett

Asian-American Studies Courses
AAS R101—Introduction to Asian-American Studies
3 units

3 hours lecture weekly
An introductory course designed to engage students in learning about the historical, economic, political and cultural experiences and transformations experienced and managed by Asian immigrants to the United States and Asian-Americans. Students will look at the experiences of different root groups and societies contributing to the Asian-American community and will examine those experiences using a variety of materials, disciplinary techniques and analytical tools representing different disciplines within the Social Sciences including Anthropology, Sociology, Economics, History and Political Science. (2)
Transfer credit: UC, CSU

(1) = Credit/No Credit only (2) = Credit/No Credit at student's option

photo by Jim Englund
Astronomy

Career Opportunities
(Post bachelors degree necessary)
Astronomer
Astrophysicist

Faculty
Part-Time
Gary Goodman

Astronomy Courses
AST R101 — Introduction to Astronomy  3 units
3 hours lecture weekly
Introduction to astronomy for both science and non-science students. This course familiarizes students with the terms, tools, and theories of modern astronomy. Topics covered include historical events and discoveries, personalities, tools, and solar system, stars, galaxies, pulsars, and black holes. The scientific method is defined and expounded. Attendance at a dark site field trip is optional, but an approved term project is mandatory. (2)
Transfer credit: UC, CSU

AST R101L — Astronomy Laboratory  1 unit
Prerequisites: AST R101 or concurrent enrollment.
3 hours lab weekly
This laboratory reinforces principles learned in AST R101. Students obtain hands-on experience with telescopes, star charts and other devices used in astronomy. Observations are made of the moon, planets and stars. (2)
Transfer credit: UC, CSU

AST R198A-Z — Short Courses in Astronomy  ½-10 units
Lecture and/or lab hours as required by unit formula
Workshops in selected areas of Astronomy to meet specific needs of community or college as required or requested by persons whose needs are not met by regular college offerings.
Transfer credit: UC, CSU

Photo by Jim Englund
### Automotive

The automotive industry is a continually changing and growing field which offers many employment opportunities.

#### Career Opportunities

<table>
<thead>
<tr>
<th>Body and Fender Repair Trainee</th>
<th>Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metalman; Frame-Specialist</td>
<td>Repair Estimator</td>
</tr>
<tr>
<td>Engine Repair Technician</td>
<td>Tune-Up Technician</td>
</tr>
<tr>
<td>Service and Parts Management</td>
<td></td>
</tr>
<tr>
<td>Diesel Mechanics Technician</td>
<td></td>
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<tr>
<td>Wheel Alignment and Brake Technician</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Faculty</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-Time</td>
<td>Part-Time</td>
<td>Counselor</td>
</tr>
<tr>
<td>Frank Castro</td>
<td>James Gorenflo</td>
<td>Daniel Goicoechea</td>
</tr>
<tr>
<td>Jose Ortega</td>
<td>George Magana</td>
<td></td>
</tr>
<tr>
<td>Joel Rapose</td>
<td>Juan Perez</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mike Stubblefield</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ernie Villa</td>
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</tr>
</tbody>
</table>

#### Automotive Body and Fender Repair

**Associate in Science Degree**

**Certificate of Achievement**

**Required Courses:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB R001</td>
<td>Auto Body/Fender Repair I</td>
<td>4</td>
</tr>
<tr>
<td>AB R002</td>
<td>Auto Body/Fender Repair II</td>
<td>4</td>
</tr>
<tr>
<td>AB R003</td>
<td>Estimating Damage/Repair</td>
<td>4</td>
</tr>
<tr>
<td>AB R004</td>
<td>Collision Damage/Repair</td>
<td>4</td>
</tr>
<tr>
<td>AB R005A</td>
<td>Painting/Refinishing I</td>
<td>2</td>
</tr>
<tr>
<td>AB R005B</td>
<td>Painting/Refinishing II</td>
<td>2</td>
</tr>
</tbody>
</table>

**Required Additional Courses:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB R007A</td>
<td>Automotive Graphics</td>
<td>2</td>
</tr>
<tr>
<td>AT R010</td>
<td>Fundamentals of Auto Technology</td>
<td>3</td>
</tr>
<tr>
<td>AT R015</td>
<td>Automotive Electrical Systems</td>
<td>4</td>
</tr>
<tr>
<td>AT R020</td>
<td>ASE Mechanics Certification</td>
<td>3</td>
</tr>
<tr>
<td>BUS R030</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>BUS R111A</td>
<td>Business Law I</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Required Units:** 25-26

#### Automotive Body Repair and Paint Courses

**AB R001 — Auto Body/Fender Repair I**

2 hours lecture, 6 hours lab weekly

Fundamentals of auto body repair, including arc and oxyacetylene welding, roughing-out and metal finishing, use of body fillers, sanding, masking, and priming. Course may be taken two times. (2)

**AB R002 — Auto Body/Fender Repair II**

2 hours lecture, 6 hours lab weekly

Prerequisites: AB R001.

Course provides training in special problems in repair of automobiles using advanced techniques with materials such as steel, aluminum, and plastic. Special painting methods are taught. Course may be taken two times. (2)

**AB R003 — Estimating Damage/Repair**

2 hours lecture, 6 hours lab weekly

Prerequisites: AB R001 and AB R002 or equivalent.

Advanced course in techniques of estimating and repair of heavy auto body and chassis damage; emphasis upon business management techniques as applied to estimating repairs. Course may be taken two times. (2)

**AB R004 — Collision/Damage Repair**

4 units

Prerequisites: AB R001 and AB R002 or equivalent.

2 hours lecture, 6 hours lab weekly

Advanced course in techniques of estimating and repair of heavy damage to auto body and chassis; emphasis on automobile frame, sectioning, straightening, and advanced welding. Student auto body projects in the scope of complete automotive wrecks. (2)

**AB R005A — Painting/Refinishing I**

2 units

1 hour lecture, 3 hours lab weekly

Course is designed to prepare students for entry-level positions in the automotive refinishing industry by providing training in painting and refinishing fundamentals. Topics to be covered include a history of the industry, shop safety, shop equipment and layout, required tools and materials, and surface preparation techniques. Course may be taken three times. (2)

**AB R005B — Painting/Refinishing II**

4 units

Prerequisites: AB R001 or AB R005A or concurrent enrollment.

2 hours lecture, 6 hours lab weekly

Course continues training in automotive painting and refinishing. Topics to be covered include application of undercoats and top coats, spot repair procedures, paint job procedures, paint problems, and procedures for securing employment in the field. Course may be taken two times. (2)

**AB R007A — Automotive Graphics**

2 units

1 hour lecture, 3 hours lab weekly

A comprehensive overview of automotive graphics including preparation and layout of pinstriping, touch-up, lettering and murals. Course also includes automotive graphics for commercial trucks and boats.

**AB R098A-Z — Short Courses in Auto Body**

½ - 10 units

Lecture and/or lab hours as required by unit formula

Specialized topics designed to inform or update interested persons in the various disciplines within the auto body repair industry. (2)

#### Automotive Technology

**Associate in Science Degree**

**Certificate of Achievement**

**Required Courses:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT R004</td>
<td>Automotive Emission Control</td>
<td>3</td>
</tr>
<tr>
<td>AT R010</td>
<td>Fundamentals of Auto Technology</td>
<td>3</td>
</tr>
<tr>
<td>AT R013</td>
<td>Engine Performance</td>
<td></td>
</tr>
<tr>
<td>AT R013L</td>
<td>Engine Performance Lab</td>
<td>2</td>
</tr>
<tr>
<td>AT R015</td>
<td>Automotive Electrical Systems</td>
<td>4</td>
</tr>
<tr>
<td>AT R015L</td>
<td>Automotive Electrical Systems Lab</td>
<td>2</td>
</tr>
<tr>
<td>AT R016</td>
<td>Auto Electronics</td>
<td>3</td>
</tr>
<tr>
<td>AT R018</td>
<td>Automotive Brake Systems</td>
<td>4</td>
</tr>
<tr>
<td>AT R018L</td>
<td>Automotive Brake Systems Lab</td>
<td>2</td>
</tr>
<tr>
<td>AT R019</td>
<td>Steering &amp; Suspension</td>
<td>2</td>
</tr>
<tr>
<td>AT R019L</td>
<td>Steering &amp; Suspension Lab</td>
<td>2</td>
</tr>
<tr>
<td>AT R023</td>
<td>Fuel Systems</td>
<td>2</td>
</tr>
<tr>
<td>AT R023L</td>
<td>Fuel Systems Lab</td>
<td>2</td>
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</tbody>
</table>

**Total Core Requirements:** 35

Complete a minimum of five units from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>AT R002</td>
<td>Starting &amp; Charging Systems</td>
<td>2</td>
</tr>
<tr>
<td>AT R022L</td>
<td>Starting &amp; Charging Systems Lab</td>
<td>1</td>
</tr>
<tr>
<td>AT R005</td>
<td>Computer Diagnostic Systems</td>
<td>4</td>
</tr>
<tr>
<td>AT R017</td>
<td>Automotive Wheel Alignment</td>
<td>2</td>
</tr>
<tr>
<td>AT R017L</td>
<td>Automotive Wheel Alignment Lab</td>
<td>2</td>
</tr>
<tr>
<td>AT R021</td>
<td>Bureau of Automotive Repair</td>
<td>4</td>
</tr>
<tr>
<td>AT R024</td>
<td>Automotive Engine Overhaul</td>
<td>4</td>
</tr>
<tr>
<td>AT R026L</td>
<td>Automotive Engine Overhaul Lab</td>
<td>2</td>
</tr>
<tr>
<td>AT R027</td>
<td>Cylinder Block Service</td>
<td>2</td>
</tr>
<tr>
<td>AT R027L</td>
<td>Cylinder Block Service Lab</td>
<td>2</td>
</tr>
</tbody>
</table>

(1) = Credit/No Credit only

(2) = Credit/No Credit at student's option
Automotive Technology Courses

AT R001 - Automotive Technology 15 units
12 hours lecture, 9 hours lab weekly
An entry level class designed to direct students into a curriculum pattern within the overall automotive program. Students will select the appropriate classes after consultation with faculty and counseling personnel. Students do not receive credit for AT R001, but will be placed in classes totaling 15 units. Course may be taken two times.

AT R002 - Starting & Charging Systems 2 units
Advisory: AT R010.
Corequisites: AT R002L.
2 hours lecture weekly
Study of the automotive starting and charging systems beginning with electricity and magnetism and progressing to testing procedures and equipment used to troubleshoot and diagnose problems within systems. Preparation for the ASE certification test included.

AT R002L - Starting & Charging Systems Lab 1 unit
Corequisites: AT R002 (first-time only).
3 hours lab weekly
Course provides technical preparation in the skills required to repair and maintain the starting and charging of electrical systems in modern vehicles and electrical service procedures for the overhaul of starters and alternators. Preparation for the ASE certification test included. Course may be taken two times.

AT R003A - Using Technical Manuals 3 units
3 hours lecture weekly
Course focuses on the modern automobile equipped with on-board computers which control numerous systems. Manual topics cover testing, repair sequences, and adjustment of these systems. Manual information will be presented in the traditional printed form and the more current floppy disk form. (2)

AT R004 - Automotive Emission Control 3 units
3 hours lecture weekly
Course covers a brief history of air pollution, automotive emission control laws, and control systems such as crank case, exhaust, evaporative loss, NOx, and retro-fit devices; also use of infrared and other test equipment and preparation for State Emission Control Installer License.

AT R005 - Computer Diagnostic Systems 4 units
Prerequisites: AT R013.
4 hours lecture weekly
Course provides technical preparation in the skills required to diagnose computerized engine control systems on modern automotive equipment. Ignition, fuel injection, and ABS brake systems are covered. Preparation for the ASE certification test included.

AT R010 - Fundamentals of Auto Technology 3 units
3 hours lecture weekly
Comprehensive overview of the automobile, including the systems, basic operating principles, and repair procedures. Systems included are ignition, charging, cranking, cooling, fuel, lubrication, brakes, and front end. Field trips may be required.

AT R012 - Automotive Air Conditioning 2 units
Advisory: AT R010.
1 hour lecture, 3 hours lab weekly
Comprehensive study of the principles of operation and theory of automotive air conditioning. Course offers a study of design features of each manufacturer to include servicing, troubleshooting, and diagnosis. Students given practical application for servicing, repair, and diagnosis.

AT R013 - Engine Performance 4 units
Advisory: AT R010.
Corequisites: AT R013L.
4 hours lecture weekly
Detailed coverage of automotive ignition systems, course provides technical preparation in the skills required in diagnostic adjustment of conventional and electronic ignition, carburetor and fuel injection systems. Preparation for ASE certification test included.

AT R013L - Engine Performance Lab 2 units
Corequisites: AT R013 (first time only).
1 hour lecture, 3 hours lab weekly
Course provides technical preparation in skills required in the diagnostic maintenance and repair of standard and electronic ignition systems used in modern automobiles. Computerized test equipment will be used in testing systems. Preparation for the ASE certification test included. Course may be taken two times.

AT R015 - Automotive Electrical Systems 4 units
Corequisites: AT R015L.
4 hours lecture weekly
Course covers all aspects of automotive electrical systems including charging, starting, ignition, accessories, and electronics. Preparation for the ASE certification test included.

AT R015L - Automotive Electrical Systems Lab 2 units
Corequisites: AT R015 (first time only).
1 hour lecture, 3 hours lab weekly
Course provides vocational preparation in the skill required in the diagnosis, adjustment, repair and maintenance of the electrical systems of modern automotive equipment. Course is based on electrical service procedures for the overhaul of electrical units. Preparation for the ASE certification test included. Course may be taken two times.

AT R016 - Auto Electronics 3 units
Advisory: AT R010 or AT R013.
3 hours lecture weekly
For advanced students or mechanics in the auto service industry. Course covers various types of electronic ignition and fuel injection and other electronic devices used on late model cars.

AT R017 - Automotive Wheel Alignment 2 units
Corequisites: AT R017L.
2 hours lecture weekly
Course provides technical preparation in the skills required to accomplish modern two- and four-wheel alignment using mechanical, as well as computerized alignment equipment. Preparation for the ASE certification test included.

AT R017L - Automotive Wheel Alignment Lab 2 units
Corequisites: AT R017 (first time only).
1 hour lecture, 3 hours lab weekly
Course provides technical preparation in the theory and procedures for setting wheel angles involved in alignment. Electronic wheel alignment equipment, as well as conventional equipment used in the industry today will be used. Preparation for the ASE certification test included. Course may be taken two times.

AT R018 - Automotive Brake Systems 4 units
Corequisites: AT R018L.
4 hours lecture weekly
Course includes the study of automotive brake systems, including hydraulics and friction principles, drum, disc and antilock brake units. In addition, power assist units and computerized systems will be explored. Preparation for the ASE certification test included.

AT R018L - Automotive Brake Systems Lab 2 units
Corequisites: AT R018 (first time only).
1 hour lecture, 3 hours lab weekly
Course covers automotive brake system service procedures: brake drum, rotor, remachining, hydraulic system overhaul, troubleshooting, and diagnosis of all brake operations, including ABS computerized controlled system. Preparation for the ASE certification test included. Course may be taken two times.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>AT R019</td>
<td>Steering &amp; Suspension</td>
<td>2</td>
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<tr>
<td></td>
<td>Corequisites: AT R019L.</td>
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<td></td>
<td>2 hours lecture weekly</td>
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<td>Course provides technical preparation in the</td>
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<td>diagnosis, adjustment, replacement or repair</td>
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<td></td>
<td>of all types of steering and suspension</td>
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<td>systems commonly used in the automotive</td>
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<tr>
<td></td>
<td>industry today.</td>
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<td></td>
<td>Preparation for the ASE certification test</td>
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<tr>
<td></td>
<td>included.</td>
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<tr>
<td>AT R019L</td>
<td>Steering &amp; Suspension Lab</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Corequisites: AT R019 (first time only).</td>
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<tr>
<td></td>
<td>1 hour lecture, 3 hours lab weekly</td>
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<td></td>
<td>Course provides technical preparation in the</td>
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<td></td>
<td>diagnosis and repair of steering and suspension</td>
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<tr>
<td></td>
<td>systems. Wheel alignment will also be</td>
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<tr>
<td></td>
<td>covered, along with all types of rack and</td>
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<td></td>
<td>pinion steering gears and four-wheel steering.</td>
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<td></td>
<td>Preparation for the ASE certification test</td>
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<td></td>
<td>included. Course may be taken two times.</td>
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<tr>
<td>AT R020</td>
<td>ASE Mechanics Certification</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Advisory: Major in automotive or employment</td>
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<tr>
<td></td>
<td>in auto trade. 3 hours lecture weekly</td>
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<td></td>
<td>For employed mechanics or auto mechanics majors</td>
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<tr>
<td></td>
<td>who are preparing to take NIASE (National</td>
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<tr>
<td></td>
<td>Institute for Automotive Service Excellence)</td>
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<tr>
<td></td>
<td>Mechanics Certification Test.</td>
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<tr>
<td></td>
<td>Course covers engine repair, manual</td>
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<tr>
<td></td>
<td>transmission and rear axle, front end, brakes,</td>
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<tr>
<td></td>
<td>electrical systems, and engine tune-up.</td>
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<tr>
<td>AT R021</td>
<td>Bureau of Automotive Repair</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Prerequisites: AT R004.</td>
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<tr>
<td></td>
<td>3 hours lecture, 3 hours lab weekly</td>
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<tr>
<td></td>
<td>For auto mechanics majors or employed mechanics</td>
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<td></td>
<td>who are preparing to take the State of</td>
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<tr>
<td></td>
<td>California Smog Certification Test.</td>
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<tr>
<td></td>
<td>Course covers fuel systems, electrical systems,</td>
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<tr>
<td></td>
<td>tune-up and emission systems operation,</td>
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<tr>
<td></td>
<td>and inspection. Course may be taken two times.</td>
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<tr>
<td>AT R023</td>
<td>Fuel Systems</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Corequisites: AT R023L.</td>
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<tr>
<td></td>
<td>2 hours lecture weekly</td>
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<tr>
<td></td>
<td>Course studies automotive fuel systems</td>
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<tr>
<td></td>
<td>including single, multiple and variable</td>
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<tr>
<td></td>
<td>Venturi carburetors, fuel circuits and fuel</td>
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<td></td>
<td>injection. Preparation for the ASE certification</td>
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<tr>
<td></td>
<td>test included.</td>
<td></td>
</tr>
<tr>
<td>AT R023L</td>
<td>Fuel Systems Lab</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Corequisites: AT R023 (first time only).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour lecture, 3 hours lab weekly</td>
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<tr>
<td></td>
<td>Course provides technical preparation in the</td>
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<td></td>
<td>skills required in the diagnosis, adjustment,</td>
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<td></td>
<td>repair and maintenance of conventional</td>
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<td></td>
<td>carburetors, mechanical and electronic fuel</td>
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<tr>
<td></td>
<td>injection systems. Also covers computerized</td>
<td></td>
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<tr>
<td></td>
<td>analyzing equipment and self-diagnostic</td>
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<tr>
<td></td>
<td>computer system testing. Preparation for the</td>
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<td></td>
<td>ASE certification test included.</td>
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<tr>
<td></td>
<td>Course may be taken two times.</td>
<td></td>
</tr>
<tr>
<td>AT R024</td>
<td>Small Engines</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1 hour lecture, 3 hours lab weekly</td>
<td></td>
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<tr>
<td></td>
<td>Basic principles of internal combustion engines</td>
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<tr>
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<td>with emphasis on the practical application of</td>
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<tr>
<td></td>
<td>knowledge and developed skills to maintain and</td>
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<td></td>
<td>rebuild small engines. Function and repair of</td>
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<tr>
<td></td>
<td>ignition, fuel, starting, and other systems</td>
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<tr>
<td></td>
<td>related to small engines including valve</td>
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<tr>
<td></td>
<td>grinding, honing of cylinder walls and</td>
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<tr>
<td></td>
<td>ringing of pistons. Field trips may be required.</td>
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<tr>
<td></td>
<td>Course may be taken three times.</td>
<td></td>
</tr>
<tr>
<td>AT R025</td>
<td>High Performance Engines</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2 hours lecture weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Course covers high performance production</td>
<td></td>
</tr>
<tr>
<td></td>
<td>engines, racing engines and after-market</td>
<td></td>
</tr>
<tr>
<td></td>
<td>products designed to increase drivability,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>reliability and power output. Turbo chargers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and fuel injection devices will be covered.</td>
<td></td>
</tr>
<tr>
<td>AT R026</td>
<td>Automotive Engine Overhaul</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Corequisites: AT R026L.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 hours lecture weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Course provides technical preparation in the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>basic skills required to diagnose, adjust,</td>
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</tr>
<tr>
<td></td>
<td>repair and overhaul the automotive internal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>combustion engine. All phases of machine work</td>
<td></td>
</tr>
<tr>
<td></td>
<td>will be covered and quality inspection and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>reassembly will be stressed.</td>
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</tr>
<tr>
<td></td>
<td>Preparation for the ASE certification test</td>
<td></td>
</tr>
<tr>
<td></td>
<td>included. Course may be taken two times.</td>
<td></td>
</tr>
<tr>
<td>AT R026L</td>
<td>Automotive Engine Overhaul Lab</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Corequisites: AT R026 (first time only).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour lecture, 3 hours lab weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Course uses class projects involving theory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and operation of modern engine overhauls</td>
<td></td>
</tr>
<tr>
<td></td>
<td>equipment. Students will gain experience and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>skills diagnosing repairs, cleaning,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>disassembling, repairing and retesting service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>engines commonly in use today.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Preparation for ASE certification test</td>
<td></td>
</tr>
<tr>
<td></td>
<td>included. Course may be taken two times.</td>
<td></td>
</tr>
<tr>
<td>AT R027</td>
<td>Cylinder Block Service</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Corequisites: AT R027L.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 hours lecture weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>An in-depth class with major emphasis devoted</td>
<td></td>
</tr>
<tr>
<td></td>
<td>to the skills and technical aspects of piston</td>
<td></td>
</tr>
<tr>
<td></td>
<td>type, gasoline engine block assemblies, piston</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and crankshaft service. Preparation for the ASE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>certification test included.</td>
<td></td>
</tr>
<tr>
<td>AT R027L</td>
<td>Cylinder Block Service Lab</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Corequisites: AT R027 (first time only).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour lecture, 3 hours lab weekly</td>
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</tr>
<tr>
<td></td>
<td>Instruction will place major emphasis on skills</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and materials used in the rebuilding of</td>
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</tr>
<tr>
<td></td>
<td>modern engine assemblies, blocks, crankshafts,</td>
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</tr>
<tr>
<td></td>
<td>connecting rods, oiling systems, camshafts,</td>
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</tr>
<tr>
<td></td>
<td>ring and piston diagnosis, rebuilding,</td>
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<tr>
<td></td>
<td>replacement or repair. Preparation for the ASE</td>
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<tr>
<td></td>
<td>certification test included.</td>
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<tr>
<td></td>
<td>Course may be taken two times.</td>
<td></td>
</tr>
<tr>
<td>AT R028</td>
<td>Cylinder Head Service</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Corequisites: AT R028L.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 hours lecture weekly</td>
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<tr>
<td></td>
<td>An in-depth class with major emphasis devoted</td>
<td></td>
</tr>
<tr>
<td></td>
<td>to the skills and technical aspects of front</td>
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<tr>
<td></td>
<td>end engine and valve repair, crack detection,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and valve resurfacing techniques. Preparation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>for the ASE certification test included.</td>
<td></td>
</tr>
<tr>
<td>AT R028L</td>
<td>Cylinder Head Service Lab</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Corequisites: AT R028 (first time only).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour lecture, 3 hours lab weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Instruction will place major emphasis on skills</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and materials used in the rebuilding of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>modern overhead valve and overhead camshaft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cylinder heads and assemblies.</td>
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</tr>
<tr>
<td></td>
<td>Preparation for the ASE certification test</td>
<td></td>
</tr>
<tr>
<td></td>
<td>included. Course may be taken two times.</td>
<td></td>
</tr>
<tr>
<td>AT R040</td>
<td>Brake and Front End Mechanics</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>6 hours lecture, 18 hours lab weekly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Study of automobile brake systems, including</td>
<td></td>
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<tr>
<td></td>
<td>hydraulics and friction principles, drum and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>disc brakes, and operation of shop equipment,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tools, and gauges. Prepares students for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>California Class C brake license test.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Teaches procedures of automotive wheel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>alignment, wheel balancing, component repair</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and replacement. May be repeated for a maximum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of 24 units.</td>
<td></td>
</tr>
<tr>
<td>AT R098A-Z</td>
<td>Short Courses in Automotive Mechanics</td>
<td>½-10</td>
</tr>
<tr>
<td></td>
<td>Lecture and/or lab hours as required by unit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>formula. Specialized topics designed to inform</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or update interested persons in various</td>
<td></td>
</tr>
<tr>
<td></td>
<td>disciplines within the auto repair industry.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Length of course determines unit credit.</td>
<td></td>
</tr>
</tbody>
</table>
Diezel Mechanics

Associate in Science Degree
Certificate of Achievement

This program will prepare students for repairing and servicing all types of diesel equipment such as stationary engines, highway trucks, construction and agricultural equipment, and diesel powered automobiles. Preventative maintenance, diagnostic procedures, repair and engine overhaul are emphasized. Graduates can expect good job opportunities as entry level technicians.

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT R010</td>
<td>Fundamentals of Auto Technology</td>
<td>3</td>
</tr>
<tr>
<td>DM R004</td>
<td>Engine Overhaul &amp; Repair</td>
<td>4</td>
</tr>
<tr>
<td>DM R005</td>
<td>Engine Tune-Up &amp; Troubleshooting</td>
<td>3</td>
</tr>
<tr>
<td>DM R008</td>
<td>Power Trains</td>
<td>2</td>
</tr>
<tr>
<td>DM R012</td>
<td>Introduction to Hydraulics</td>
<td>3</td>
</tr>
<tr>
<td>DM R019</td>
<td>Introduction to Diesel Engines</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Total Required Units</td>
<td>18</td>
</tr>
</tbody>
</table>

Required Additional Courses:

Complete a minimum of six units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT R024</td>
<td>Small Engines</td>
<td>2</td>
</tr>
<tr>
<td>AT R015</td>
<td>Automotive Electrical Systems</td>
<td>3</td>
</tr>
<tr>
<td>AT R020</td>
<td>ASE Mechanics Certification</td>
<td>3</td>
</tr>
<tr>
<td>BU S R122</td>
<td>Personnel Management</td>
<td>3</td>
</tr>
<tr>
<td>DM R006</td>
<td>Electrical System Theory</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Total Required Units</td>
<td>24</td>
</tr>
</tbody>
</table>

Diesel Mechanics Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM R004</td>
<td>Engine Overhaul &amp; Repair</td>
<td>4</td>
</tr>
</tbody>
</table>

2 hours lecture, 6 hours lab weekly
Training given in proper procedures for disassembly, inspection of parts, measurements, repairs and tests, reassembly, analysis of malfunctions, and efficiency of making repairs to diesel and gasoline engines; valve servicing repair and diesel injection system repair included. Course may be taken two times.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM R005</td>
<td>Engine Tune-Up &amp; Troubleshooting</td>
<td>3</td>
</tr>
</tbody>
</table>

2 1/2 hours lecture, 1 1/2 hours lab weekly
Course provides training in principles and fundamentals of correct engine tune-up procedures for gasoline and diesel engines. Various adjustment and repair operations performed on diesel and gasoline engines so students gain knowledge and understanding of problems involved in tune-up and troubleshooting. Various testing equipment included to diagnose and correct problems; diesel fuel system lab experience included. Course may be taken two times.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM R006</td>
<td>Electrical System Theory</td>
<td>3</td>
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</tbody>
</table>

3 hours lecture weekly
A study of vehicle electrical systems. Topics covered are batteries and charging, cranking, ignition, and chassis electrical systems. Course may be taken two times.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM R008</td>
<td>Power Trains</td>
<td>2</td>
</tr>
</tbody>
</table>

1 hour lecture, 3 hours lab weekly
Course provides training in fundamentals and principles of power trains and components as applied to heavy vehicle repair; lab work offered in this course provides training on clutches, transmissions, drive-shafts, final drives, and axle assemblies. Course may be taken two times.

DM R012 — Introduction to Hydraulics 3 units
2 1/2 hours lecture, 1 1/2 hours lab weekly
Study of principles and theory of hydraulics including Pascal's Law, pressure-flow transmission, hydraulic symbols and schematics, pumps, valves, regulators, hoses, rams, and cylinders. Course may be taken two times.

DM R019 — Introduction to Diesel Engines 3 units
3 hours lecture weekly
Course designed to provide instruction on the nomenclature, relationship of parts, component systems identification, and principles of various diesel engines with relationship to gasoline engines. Also common problems of systems discussed. Course may be taken two times.

DM R020 — Diesel Engines 3 units
2 1/2 hours lecture, 1 1/2 hours lab weekly
Course designed to present various topics within the diesel engine repair industry, including diesel engine theory, construction features, fuel systems, engine tune-up and troubleshooting. Course may be taken two times. (2)

DM R030 — Diesel Engine Mechanics 12 units
6 hours lecture, 18 hours lab weekly
Topics covered include basic gasoline and diesel engine theory, fuel, air induction, exhaust, lubrication, cooling systems, and diagnosis and engine tune-up, including electrical system diagnosis. Course may be taken two times.

DM R031 — Diesel Equipment Mechanics 12 units
6 hours lecture, 18 hours lab weekly
Topics covered include power train theory, clutches, transmissions, final drives, basic hydraulics, and power assist system repair. Course may be taken two times.

DM R098A-Z — Short Courses in Diesel Mechanics .5-10 units
Lecture and/or lab hours as required by unit formula
Specialized topics designed to inform or update interested persons in various disciplines within the diesel repair industry. Length of course determines unit credit. Course may be taken four times.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Career Opportunities

(Most careers require a bachelor and advanced degree)
Biological Technician Public Health Biologist
Health Technician Laboratory Technician
Clinical Lab Technologist Research Technician

Faculty

Full-Time
Lorraine Buckley Louise Zitnik

Part-Time
Amy Foote Cynthia Schneider
Joe Frantz Jan Schienele
Michael Nicholson Neil Ziegler

Biology

Associate in Arts Degree

Core Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>BIOL R120</td>
<td>4</td>
</tr>
<tr>
<td>BIOL R120L</td>
<td>1</td>
</tr>
<tr>
<td>BIOL R122</td>
<td>4</td>
</tr>
<tr>
<td>BIOL R122L</td>
<td>1</td>
</tr>
<tr>
<td>BIOL R199</td>
<td>2</td>
</tr>
</tbody>
</table>

Required Units from Core Courses 12

Elective Courses:

Students must select at least 15 units from Group A and at least 13 units from Group B.

Group A:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM R120</td>
<td>5</td>
</tr>
<tr>
<td>CHEM R122</td>
<td>5</td>
</tr>
<tr>
<td>CHEM R130</td>
<td>5</td>
</tr>
<tr>
<td>MATH R105</td>
<td>4</td>
</tr>
<tr>
<td>MATH R120</td>
<td>5</td>
</tr>
<tr>
<td>MATH R121</td>
<td>5</td>
</tr>
<tr>
<td>PHYS R131</td>
<td>5</td>
</tr>
<tr>
<td>PHYS R132</td>
<td>5</td>
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</tbody>
</table>

Group B:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL R130</td>
<td>3</td>
</tr>
<tr>
<td>BIOL R135</td>
<td>3</td>
</tr>
<tr>
<td>BIOL R135L</td>
<td>2</td>
</tr>
<tr>
<td>BIOL R140L</td>
<td>3</td>
</tr>
<tr>
<td>BIOL R145L</td>
<td>3</td>
</tr>
<tr>
<td>BIOL R150L</td>
<td>3</td>
</tr>
<tr>
<td>BIOL R170</td>
<td>1</td>
</tr>
<tr>
<td>MICR R100</td>
<td>3</td>
</tr>
<tr>
<td>MICR R100L</td>
<td>2</td>
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<tr>
<td>PHSO R100</td>
<td>3</td>
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<tr>
<td>PHSO R100L</td>
<td>2</td>
</tr>
</tbody>
</table>

Required Units from Elective Groups A & B 28
Total Required Units 40

Anatomy Courses

ANAT R100 — General Human Anatomy 2 units

Prerequisites: BIOL R101 or college-level equivalent.
2 hours lecture weekly
Study of the gross and microscopic anatomy of organ systems based on laboratory dissection of the cadaver and demonstration of the dissected human body. Prepared slides, models, charts, and other classroom aids are used.

Transfer credit: UC, CSU (CAN: BIOL 10)

ANAT R100L — General Human Anatomy Laboratory 2 units

Prerequisites: BIOL R101 or college-level equivalent.
6 hours lab weekly
Gross and microscopic organ systems based on laboratory dissection of the cadaver and demonstration of the dissected human cadaver. Prepared slides, models, charts, and other classroom aids are used.

Transfer credit: UC, CSU (CAN: BIOL 10)

Biology Courses

BIOL R098A-Z — Short Courses in Biology ½-10 units
Lecture and/or lab hours as required by unit formula
Specialized topics designed to inform or update interested persons in the various disciplines within the Biological Sciences.

BIOL R101 — General Biology 3 units
3 hours lecture weekly
Lectures present the principles governing the chemistry and cellular basis of life. Topics also include cellular, metabolism, nutrition, reproduction, mutation and evolution.

Transfer credit: UC, CSU

BIOL R101L — General Biology Laboratory 1 unit
Prerequisites: BIOL R101 or concurrent enrollment.
3 hours lab weekly
Laboratory exercises deal with the scientific method, biological, chemical, microscopy, cellular organization, cellular energy transformation, molecular genetics and evolution.

Transfer credit: UC, CSU

BIOL R106 — The Human Environment 3 units
3 hours lecture weekly
Study of biotic principles which form the basis for understanding the relationship of human beings and their environment; includes human ecology, population and pollution problems, human genetics, biology of the environment and evolution and behavior.

Transfer credit: UC, CSU

BIOL R106L — Human Environment Laboratory 1 unit
Prerequisites: BIOL R106 or concurrent enrollment.
3 hours lab weekly
Laboratory activities of basic ecological principles and environmental problems. Topics include soil, water, and air analysis, population dynamics, health effects of pollution and conservation of resources.

Transfer credit: UC, CSU

BIOL R116 — Marine Biology 3 units
3 hours lecture weekly
Survey of marine biological sciences, including an introduction to physical oceanography, ecology, and energy flow within the marine environment, and some basic biological concepts using marine ecosystems as examples. Use of scientific inquiry and experimental design will be emphasized. Pollution and conservation of marine environment will also be considered.

Optional weekend field trips may be scheduled. (Same as MST R116) (2)

Transfer credit: UC, CSU

BIOL R116L — Marine Biology Laboratory 1 unit
Prerequisites: BIOL R116 or concurrent enrollment.
3 hours lab weekly
Experimental studies of marine organisms and their environment in the laboratory and field. Field trips and boat fees may be required. (Same as MST R116L) (2)

Transfer credit: UC, CSU

(1) = Credit/No Credit only (2) = Credit/No Credit at student's option
BIOL R120 — Principles of Biology I  4 units
Prerequisites: CHEM R120 or equivalent.
4 hours lecture weekly
Introduction to principles of molecular and cellular biology and diversity of organisms. Designed for biological science and professional majors.
Transfer credit: UC, CSU (CAN: BIOL 2)

BIOL R120L — Principles of Biology I Laboratory  1 unit
Prerequisites: BIOL R120 or concurrent enrollment.
3 hours lab weekly
Introductory laboratory exercises in molecular and cellular biology. Designed for biological science and professional majors.
Transfer credit: UC, CSU (CAN: BIOL 2)

BIOL R122 — Principles of Biology II  4 units
Prerequisites: BIOL R120 and BIOL R120L or equivalent.
4 hours lecture weekly
Designed to complete the study of basic principles of biology for biological science majors. Topics include the diversity and evolutionary relationships of the major plant divisions and animal phyla. Emphasis is placed on the development, structure and functions of vertebrate organ systems. Ecosystem structure and population ecology are presented. Field trips may be required.
Transfer credit: UC, CSU

BIOL R122L — Principles of Biology II Laboratory  1 unit
Prerequisites: BIOL R120 and BIOL R120L or equivalent; BIOL R122 or concurrent enrollment.
3 hours lab weekly
Designed to complete the study of basic principles of biology laboratory for biological science majors. Topics include the diversity and evolutionary relationships of the fungi, major plant divisions, and animal phyla. Dissections of representative organisms are required. Emphasis is placed on the development, structure and functions of vertebrate organ systems. Ecosystem structure and population ecology are presented. Field trips may be required.
Transfer credit: UC, CSU

BIOL R130 — Biochemistry  3 units
Prerequisites: CHEM R130 or equivalent.
3 hours lecture weekly
Lower division biochemistry. An introduction to biochemical, biochemical design, cellular metabolism, and the regulation of that metabolism.
Transfer credit: UC, CSU

BIOL R135 — Molecular Biology  3 units
Prerequisites: BIOL R130 or concurrent enrollment.
3 hours lecture weekly
Basic molecular biological properties of proteins and nucleic acids.
Transfer credit: UC, CSU

BIOL R135L — Molecular Biology Laboratory  2 units
Prerequisites: BIOL R135 or concurrent enrollment.
6 hours lab weekly
Basic molecular biological techniques as applied to the manipulation of proteins and nucleic acids.
Transfer credit: UC, CSU

BIOL R140L — Tissue Culture Laboratory  3 units
Prerequisites: BIOL R120L.
1 hour lecture, 6 hours lab weekly
A presentation of the basic laboratory techniques employed for plant and animal tissue, organ culture preparation, propagation, and storage. The principles of plant and animal virus cultivation and quantitation will also be investigated.
Transfer credit: CSU

BIOL R145L — Applied Microbiology Laboratory  3 units
Prerequisites: MICR R100L.
1 hour lecture, 6 hours lab weekly
Presentation of organic chemical and immunologic techniques as they apply to the discipline of microbiology. Emphasis will be placed on microbial ecology, clinical bacteriology, industrial fermentation, and bio-remediation.
Transfer credit: CSU

BIOL R150L — Biotechnology Laboratory  3 units
Prerequisites: BIOL R135L.
1 hour lecture, 6 hours lab weekly
Application of molecular biological techniques for the biotechnology laboratory. Presentation of skills and methodologies required to set up and operate commercial biotechnology facility.
Transfer credit: CSU

BIOL R170 — Biological Marine Resource Management  1 unit
Corequisites: GEOL R178.
3 hours lab weekly
Topics in marine biology related to current resource management issues in this region. Study of requirements and applications of federal, state, and local laws and regulations related to marine resource management. Application of the scientific method to questions about marine resources. Field trips will be to natural areas where geological, biological, and oceanographic interactions can be observed. Course may be taken four times. (Same as MST 170) (2)
Transfer credit: CSU

BIOL R198A-Z — Topics in Biology  ½-10 units
Lecture and/or lab hours as required by unit formula
Designed to meet specific needs of college and community, as required and requested by persons whose needs in this area are not met by present course offerings. (2)
Transfer credit: UC, CSU

BIOL R199 — Directed Studies in Biology  1-3 units
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of Biology on an independent study basis. All studies will require laboratory and library research, as well as written reports. Course may be taken two times.
Transfer credit: UC, CSU

Botany Courses

BOT R100 — Principles of Botany  4 units
Prerequisites: BIOL R120.
4 hours lecture weekly
Introduction to structure, physiology and evolutionary history of the major plant divisions. Topics to include growth transport, genetics, nutrition, tropisms, reproduction, ecology, and control systems, speciation, adaptive radiation.
Transfer credit: UC, CSU

BOT R100L — Principles of Botany Laboratory  1 unit
Prerequisites: BOT R100 or concurrent enrollment.
3 hours lab weekly
Laboratory and field studies of the characteristics and relationships of selected plants from the major divisions. Principles of taxonomy. Practice in identification of species by means of keys. Introduction to basic experimental techniques and instrumentation used in the investigation of plant physiology. Field trips will be required.
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Microbiology Courses

MICR R100 – Principles of Microbiology 3 units
Prerequisites: BIOL R120 or successful completion of ANAT R100 and PHSO R100.
3 hours lecture weekly
Study of the distribution, structure, and metabolic activities of bacteria, fungi, algae, protozoa and viruses and physical/chemical methods in their control. Principles of disease transmission, prevention and immunity will also be presented.
Transfer credit: UC, CSU (CAN: BIOL 14)

MICR R100L – Principles of Microbiology Laboratory 2 units
Prerequisites: MICR R100 or concurrent enrollment.
6 hours lab weekly
Laboratory methods of the isolation, cultivation and identification of common soil, water and commercial microorganisms.
Transfer credit: UC, CSU (CAN: BIOL 14)

Physiology Courses

PHSO R100 – Human Physiology 3 units
Prerequisites: CHEM R110 or college-level equivalent, ANAT R100 and ANAT R100L.
3 hours lecture weekly
Study of the underlying physiological processes involved in the functioning of the organs and systems of the human body.
Transfer credit: UC, CSU (CAN: BIOL 12)

PHSO R100L – Human Physiology Laboratory 2 units
Prerequisites: CHEM R110 or equivalent; ANAT R100 and ANAT R100L.
Corequisites: PHSO R100 or successful completion of PHSO R100.
6 hours lab weekly
Laboratory experiments and demonstrations to illustrate basic physiological principles and techniques.
Transfer credit: UC, CSU (CAN: BIOL 12)

NOTE: The courses listed below have been temporarily suspended. For further information, please contact the Language Arts/Math/Science division office.

Biol 104 Human Systems and Exercise
Biol 107 Anatomy and Physiology
Biol 109 Plant and Animal Communities of California

photo by Jim Englund

(1) = Credit/No Credit only  (2) = Credit/No Credit at student’s option
Business

Study in business leads to a wide range of opportunities in a variety of settings including banking, entertainment, education, and government. Students will be prepared for careers in management, accounting, marketing, and supervision.

Career Opportunities

<table>
<thead>
<tr>
<th>A.A./Certificate Level</th>
<th>Accounts Payable Clerk</th>
<th>Management Trainee</th>
<th>Sales Trainee</th>
<th>Buyer</th>
<th>Fashion Director</th>
<th>Manufacturer Representative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Clerk</td>
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<tr>
<td>Accounts Receivable Clerk</td>
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<tr>
<td>Assistant Manager</td>
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<tr>
<td>Sales Representative</td>
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<tr>
<td>Finance Operations</td>
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<tr>
<td>Market Research Assistant</td>
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</table>

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<thead>
<tr>
<th>B.A. Level</th>
<th>Assistant Controller</th>
<th>Human Resource Manager</th>
<th>Small Business Manager</th>
<th>Accountant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost Accountant</td>
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<tr>
<td>Controller/Treasurer</td>
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<tr>
<td>Small Business Owner</td>
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<tr>
<td>Advertising Manager</td>
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<tr>
<td>Manufacturers Representative</td>
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<tr>
<td>International Business Management</td>
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<tr>
<td>Sales Executive/Sales Management</td>
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</tbody>
</table>

Faculty

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Counselor</th>
<th>Daniel Goicocheea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed Essey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carnen Guerrero-Calderon</td>
<td></td>
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<tr>
<td>Linda Rubenstein</td>
<td></td>
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<tr>
<td>Loudes Silva</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Part-Time</th>
<th>Counsellor</th>
<th>Kelly Honig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jim Anselmino</td>
<td></td>
<td>Stephanie House</td>
</tr>
<tr>
<td>Joe Billinger</td>
<td></td>
<td>Larry Kennedy</td>
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<tr>
<td>Ed Buckle</td>
<td></td>
<td>Sandy Iverson</td>
</tr>
<tr>
<td>Robert Cabral</td>
<td></td>
<td>Fran Sheppard</td>
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<tr>
<td>Michelle Clisby</td>
<td></td>
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<tr>
<td>Patricia Greene</td>
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</table>

Accounting

Associate in Science Degree
Certificate of Achievement
The accounting certificate program provides an understanding of the accounting function and its application as a provider of information for the decision-making process. This program offers basic training in accounting and related fields for both students seeking employment and those already employed but needing skills improvement. Successful program completion should qualify individuals for beginning positions in accounting occupations in government and business organizations.

Required Courses:

| BUS R006 Income Tax Accounting | 3 |
| BUS R030 Business Mathematics  | 3 |
| BUS R101A Accounting Principles I | 3 |
| BUS R101B Accounting Principles II | 3 |
| BUS R102 Managerial Accounting | 3 |
| BUS R111A Business Law I       | 3 |
| BUS R120 Introduction to Business | 3 |
| BUS R140 Business Communications | 3 |
| BISR R012B Ten-Key Calculators | ½ |
| BISR R041C Introduction to Windows 95 | 1 |
| BISR R043C Microsoft EXCEL | 2 |

Total Required Units 27½

Business Management

Associate in Science Degree
Certificate of Achievement
This program prepares students for management positions within an organization; these positions would include responsibilities for formulating and implementing policies, long-range planning, and overseeing the work of other levels within the organization.

Required Courses:

| BUS R101A Accounting Principles I | 3 |
| BUS R101B Accounting Principles II | 3 |
| BUS R111A Business Law I | 3 |
| BUS R120 Introduction to Business | 3 |
| BUS R121 Introduction to Management | 3 |
| BUS R122 Personnel Management | 3 |
| BUS R132A Marketing | 3 |
| BUS R140 Business Communications | 3 |

Complete one of the following courses:

| BUS R030 Business Mathematics | 3 |
| BUS R052 Human Relations | 3 |
| BUS R062 Oral Communications | 3 |
| BISR R151 Introduction to Information | 3½ |
| ECON R101 Principles of Macroeconomics | 3 |
| ECON R102 Principles of Microeconomics | 3 |

Total Required Units 27-27½

International Business

Associate in Arts Degree
This program prepares students for entry-level positions with international corporations, service organizations, and non-profit and government agencies in the United States and possibly abroad. Students who are already engaged in business careers are prepared for middle management positions in the international divisions of their companies.

Required Courses:

| BUS R180 Introduction to International Business | 3 |
| BUS R181A International Marketing | 3 |
| BUS R181B Trade Finance | 3 |
| BUS R181C International Management | 3 |
| BUS R182 International Business Law | 3 |
| BUS R190B Internship in Business | 1-3 |
| BISR R180A Introduction to the Internet and WWW | 1 |

Total Required Units (1) = Credit/No Credit only (2) = Credit/No Credit at student's option
GEOG R102  World Cultural Geography  3
Foreign Language  10
(Two classes in a foreign language are required, one of which must be an intermediate or advanced level class.)
Complete at least three units from the following "Business in International Markets" classes:
BUS R184A  Australia/New Zealand  1
BUS R184B  Central/South America  1
BUS R184C  China/Southeast Asia  1
BUS R184D  Eastern/Central Europe  1
BUS R184E  EU (European Unification)  1
BUS R184F  NAFTA Countries  1
BUS R184G  Japan  1

Total Required Units  33-35

The following classes are recommended; to determine the remainder of the GE requirements, please see a counselor.
BUS R186/  International Mass Media  3
JOUR R186
ECON R101  Principles of Macroeconomics  3
ECON R102  Principles of Microeconomics  3
FOLS R104  International Relations  3
SOCR 121  Sociology: A Global Perspective  3

Marketing
Associate in Science Degree
Certificate of Achievement
This continually growing field offers diverse opportunities for employment. The major will prepare students for positions as: management trainee, buyer, store merchandising manager, finance operations, manufacturing representative, and fashion director.

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>BUS R101A</td>
<td>3</td>
</tr>
<tr>
<td>BUS R111A</td>
<td>3</td>
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<tr>
<td>BUS R120</td>
<td>3</td>
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<tr>
<td>BUS R121</td>
<td>3</td>
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<tr>
<td>BUS R122</td>
<td>3</td>
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<tr>
<td>BUS R132A</td>
<td>3</td>
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<tr>
<td>BUS R133/</td>
<td>3</td>
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<tr>
<td>JOUR R133</td>
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<tr>
<td>BIS R151</td>
<td>3½</td>
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</tbody>
</table>

Complete two of the following courses:
BUS R101B    3
BUS R130     3
BUS R132B    3
BUS R140     3
ECON R101    3
ECON R102    3

Total Required Units  30¼

Supervision
Associate in Science Degree
Certificate of Achievement
This program will prepare students for supervisory positions within an organization; these positions would include responsibilities for directing the activities of non-management employees—overseeing the efforts of those who actually perform the work and serving as a link between the workers and upper management.

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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<tbody>
<tr>
<td>BUS R050</td>
<td>3</td>
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<td>OR</td>
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<tr>
<td>BUS R052</td>
<td>3</td>
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</table>

BUS R062  Oral Communications  3
OR
SPCH R101  Introduction to Oral Communication  3
BUS R120  Introduction to Business  3
BUS R121  Introduction to Management  3
BUS R122  Personnel Management  3
BUS R140  Business Communications  3

Complete a minimum of nine units from the following:
BUS R303  Business Mathematics  3
BUS R059  Human Resources Development  3
BUS R66  Management Controls  3
BUS R064  Safety & Management  3
BUS R065  Disaster Planning  3

Total Required Units  27

Business Courses

BUS R001—Preparation for Accounting  3 units
3 hours lecture weekly
A general overview of accounting, designed to give students background necessary to take Accounting Principles (BUS R101A). Course covers the accounting cycle, including journalizing; posting; trial balance; work sheets; adjusting and closing entries; payroll; and financial statements. (2)

BUS R005—Income Tax Workshop  1½ units
1 hour lecture, 1½ hours lab weekly
A presentation of information needed in preparing individual federal and California state tax returns. Course may be taken three times. (2)

BUS R006—Income Tax Accounting  3 units
3 hours lecture weekly
Federal and California income tax theory for individual taxpayers. (2)

BUS R030—Business Mathematics  3 units
3 hours lecture weekly
Review of basic fundamentals speed-building, thought problems to prepare students for complex business-oriented problems; computations include payroll taxes, discounts, and interest calculations. (2)

BUS R040—Business English  3 units
3 hours lecture weekly
Develops competency in fundamentals and mechanics of preferred Business English usage, including grammar, sentence structure, punctuation, and written expression; provides students with background to write business letters and business reports. (2)

BUS R050—Basic Psychology for Supervisors  3 units
3 hours lecture weekly
Practical psychology course to give insight into employee and supervisory behavior; emphasis on perception, motivation, learning processes, emotions, and attitudes. (2)

BUS R051—Customer Service  3 units
3 hours lecture weekly
This course provides an overview of the concepts and skills needed for success in delivering service to customers. It emphasizes creating a climate of service excellence by developing listening, verbal and non-spoken communicative skills, encouraging loyalty, dealing with difficult customers, recovering and retaining customers. Also included is the impact of multi-cultural factors in the service delivery. Field trips may be required. (2)

BUS R052—Human Relations  3 units
3 hours lecture weekly
Techniques of effectively dealing with others, especially in the work situation; emphasis is on developing sensitivity toward others and application of management principles of interpersonal relationships. (2)

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
BUS R059 — Human Resource Development 3 units
3 hours lecture weekly
Explores supervisor's responsibility for training and developing employees; methods and techniques of developing career progression plans and programs; identification of technical and management development needs; identification of in-house and outside sources. (2)

BUS R060 — Management Controls 3 units
3 hours lecture weekly
Systems approach to management; basic controls and modern control; systems application and theory; some exploration of PERT and GANTT techniques and variations of these methods; relationships and interdependency of input-control-process-feedback-filters and output. (2)

BUS R062 — Oral Communications 3 units
3 hours lecture weekly
This course provides an overview of the speaking skills needed in business. It offers guidelines on speaking clearly, organizing speeches and presentations, and speaking informatively and persuasively for meetings, small and large groups, and one-to-one. It will also include conflict and problem-solving methods, listening skills, and proper phone procedures and techniques. (2)

BUS R064 — Safety & Management 3 units
3 hours lecture weekly
Course covers employer's rights and responsibilities under the Occupational Safety and Health Act (OSHA) of 1970 and the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980. It provides systems and methods to establish a workplace safety and health program through management leadership and participation, hazard communication, individual awareness, codes and standards compliance, hazard recognition and control, accident investigation, and accident cost analysis. (2)

BUS R065 — Disaster Planning 3 units
3 hours lecture weekly
Course goes beyond the employer's responsibilities under the Occupational Safety and Health Act (OSHA) of 1970 to provide a "safe and healthful place of employment." It provides a systematic method to establish an action plan by which business can eliminate or minimize damage and disruption resulting from unplanned business interruptions, such as fire, earthquake, flood and other weather-related phenomena, hazardous materials discharge, negative public perceptions, accident and health related emergencies, post-event restart and required reporting. (2)

BUS R066 — Hazardous Materials Regulations 3 units
3 hours lecture weekly
Course familiarizes the student with the various regulations regarding use and control of hazardous materials in industry. Safety and health information must be communicated to employees, emergency responders, regulatory agencies, and the community at large. Required reports include material identification, quantities used, methods of storage, and accidental spill control plans. Environmental protection regulations require much the same information, plus pollution control plans. Business managers must recognize and meet these responsibilities. (2)

BUS R067 — Industrial Hygiene 3 units
Prerequisites: BUS R064.
3 hours lecture weekly
Course concentrates on the employer's responsibilities under sections of the Occupational Safety and Health Act (OSHA) of 1970 which prohibits excessive employee exposure to certain environmental hazards. It introduces the methods utilized to identify and measure physical and chemical hazards in the work environment. In addition to becoming familiar with the regulations which establish exposure limits the student will be introduced to the instruments needed to measure those exposures. Methods by which businesses can eliminate or minimize identified hazards will be presented. (2)

BUS R098A-Z — Short Courses in Business ½-10 units
Lecture and/or lab hours as required by unit formula
Specialized topics designed to inform or update interested persons in various disciplines within the field of business and information systems. Unit credit determined by length of course.

BUS R101A — Accounting Principles I 3 units
Advisory: BUS R001.
3 hours lecture weekly
Basic principles of accounting as a foundation for advanced study, and as a vocational skill; accounting cycle, vouchers system; problems involved in accounting for notes, expenses, assets, payroll, and for sole proprietorship, partnership, corporation, or manufacturing enterprises.
Transfer credit: UC, CSU (CAN: BUS 2)

BUS R101B — Accounting Principles II 3 units
Prerequisites: Grade of C or better in BUS R101A.
3 hours lecture weekly
Continues and concludes introductory phase of accounting; surveys accounting problems and procedures unique to partnerships and corporations; includes sections on managerial financial analysis for decision-making in business and the Federal Income Tax.
Transfer credit: UC, CSU (CAN: BUS 4)

BUS R102 — Managerial Accounting 3 units
Prerequisites: BUS R101A.
3 hours lecture weekly
Course emphasizes how accounting data can be interpreted and used by management in planning and controlling business activities of the firm; use of accounting data by investors is discussed wherever appropriate.
Transfer credit: CSU

BUS R111A — Business Law I 3 units
3 hours lecture weekly
Includes a general review of law and society and specifically stresses the law of contracts, personal property and bailments, consumer protection, real property, and estates and wills.
Transfer credit: UC, CSU (CAN: BUS 8)

BUS R120 — Introduction to Business 3 units
3 hours lecture weekly
Course examines important concepts of business including investments, insurance, real estate, accounting, marketing and laws affecting proprietorships, partnerships, and corporations, plus basic economic principles. (2)
Transfer credit: CSU

BUS R121 — Introduction to Management 3 units
3 hours lecture weekly
Basic functions of a business organization and middle management's responsibilities in planning, organizing, directing, controlling, coordinating, and executing the organization's objectives.
Transfer credit: CSU

BUS R122 — Personnel Management 3 units
3 hours lecture weekly
Study of employer-employee relationships, recruiting, resumes, selection, training, development, morale, wage and salary administration, fringe benefits, EEO, and affirmative action.
Transfer credit: CSU
BUS R125 — Financial Planning & Management 3 units
3 hours lecture weekly
This course studies spending, borrowing, and investment practices of individuals to develop financial management tools and strategies. The course introduces the concepts, tools, and applications of individual finance and investments. The process of financial planning logic and underlying fundamentals that drive financial planning will be discussed. Other topics include credit, interest rates, time value of money, various forms of investments, taxes, insurance and estate planning. The use of various financial computer applications, as well as the use of the Internet, is explored.
Transfer credit: CSU

BUS R130 — Sales Management 3 units
3 hours lecture weekly
The course provides an overview of the principles of wholesale and specialty selling, with emphasis on the techniques of selling. Areas emphasized are sales personality, sales planning, securing prospects, counseling buyers, handling objections, and learning public relations.
Transfer credit: CSU

BUS R132A — Marketing 3 units
3 hours lecture weekly
Marketing from the viewpoint of the manager. The course includes discussion on the aspects of research, product development, promotion, advertising, channels of distribution, and international marketing. May be offered as a TV course.
Transfer credit: CSU

BUS R132B — General Motors Marketing Internship (GMMI) Project 3 units
Advisory: BUS R132A; BIS R031R; BIS R043C; BIS R031 or BIS R031N or BIS R031Q, or equivalent.
1 hour lecture, 6 hours lab weekly
Course is designed to provide a practical "hands-on" approach to introduce students to the area of marketing promotions. Considerable attention is given to marketing communications and theory and to specific types of marketing promotional tools, such as customer surveys and analysis, advertising, direct marketing, sales promotions and public relations. The class will participate in the General Motors Marketing Internship (GMMI) project. The GMMI project will provide students with the opportunity to apply the concepts and theories learned to a "real-life" marketing experience. The students will form a marketing agency, and in conjunction with a local GM dealership as a client, will research, design, present and execute a comprehensive communication campaign for the client. Post event research will be conducted to gauge the promotion's effectiveness. Material fee may be required. (2)
Transfer credit: CSU

BUS R133 — Advertising 3 units
3 hours lecture weekly
Practical application of principles of advertising for large and small businesses; includes advertising theory, layout production, printing, and production processes. (Same as JOUR R133)
Transfer credit: CSU

BUS R140 — Business Communications 3 units
Prerequisites: BUS R040.
3 hours lecture weekly
Principles and techniques in written and oral communications, including business correspondence, report writing, listening, office automation, employment communications, etc.
Transfer credit: CSU

BUS R141 — Introduction to Public Relations 3 units
3 hours lecture weekly
Introductory analysis and practical exploration of fundamental tools available to the public relations specialist; press releases, feature stories, broadcast media, institutional publications. An introduction to promotional staging, the slide show, and the five primary steps in the public relations process. (Same as JOUR R141)
Transfer credit: CSU

BUS R142 — Public Relations Strategies 3 units
3 hours lecture weekly
Appraisal of essential processes involved in the public relations activity with concentration on aspects of promotion and staging, problem solving, and the role of public relations vis-a-vis various target audiences, including customers, management, employee relations, stockholders. Guest speakers, as appropriate. (Same as JOUR R142)
Transfer Credit: CSU

INTERNATIONAL BUSINESS

BUS R180 — Introduction to International Business 3 units
3 hours lecture weekly
A comprehensive overview of international business designed to provide a global perspective on international trade, including foreign investments, impact of financial markets, international marketing, and the operation of multinational companies. (2)
Transfer credit: CSU

BUS R181A — International Marketing 3 units
3 hours lecture weekly
Course presents the problems of marketing in the international marketplace and how marketers approach and solve them. Focuses on concepts and principles by teaching the theory and practice of international marketing through the use of realistic examples and actual case studies of international marketing organizations, both U.S. and foreign. Studies include international marketing position of the U.S., market entry strategies, analysis of foreign markets, culture and marketing, product design, pricing, distribution, promotion, and sales. (2)
Transfer credit: CSU

BUS R181B — Trade Finance 3 units
3 hours lecture weekly
The study of the origins of international trade organizations, sources and types of finance including trade finance support role of commercial banks, modifying trade risks and tax savings. (2)
Transfer credit: CSU

BUS R181C — International Management 3 units
3 hours lecture weekly
An introduction to international management principles with an overview of exporting companies, multinational, and global organizations, international law, international human resource problems, operational issues, marketing decisions, strategic planning and competitiveness, and cross-cultural problems. (2)
Transfer credit: CSU

BUS R181D — Basics of Exporting 1 unit
3 hours lecture weekly for 6 weeks
Marketing, organization, regulation, terms of access, documentation, shipment and financing, involved with international movement of merchandise; trade patterns by countries and commodities. This course covers the different aspects of exporting and affords the student a working knowledge of the various terms and techniques essential to exporting. (1)
Transfer credit: CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option

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<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credit/Lecture Hours</th>
<th>Description</th>
<th>Transfer Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS R181E</td>
<td>International Purchasing</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>An introduction to the rules and regulations involved and difficulties encountered when purchasing from foreign sources. Involves study of cultural, legal, and economic factors.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R182</td>
<td>International Business Law</td>
<td>3</td>
<td>3 hours lecture weekly</td>
<td>Introduction to the legal aspects and ramifications of international trade topics including multinational enterprises, sovereignty, technology, transfer, arbitration, negotiation, and diplomacy.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R183E</td>
<td>Export Marketing Case Studies</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>Individual case studies of actual companies performing export business. These case studies will contain a detailed analysis of Ventura County, United States, foreign and transnational companies. Students will learn through the analysis of companies' problem areas and solutions based upon actual business conducted.</td>
<td>CSU</td>
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<tr>
<td>BUS R183G</td>
<td>World Transportation</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>An introduction to international transportation options in export and import operations, including transportation terminology, air and surface shipping modes, and laws and regulations governing international shipment of goods.</td>
<td>CSU</td>
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<tr>
<td>BUS R183H</td>
<td>International Distribution</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>An introduction to international distribution options in export and import operations, including freight forwarders and distributors in competitive markets. Specialized services in various world markets will be explored.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R184A</td>
<td>Business in International Markets: Australia/New Zealand</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>Overview of the Australian and New Zealand business environments. Topics include trends in labor unions, management, and government policies, as well as current political, economic and cultural issues.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R184B</td>
<td>Business in International Markets: Central/South America</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>Introductory strategies on trading with Latin America. Included is a discussion of nontraditional exports and solutions for low-volume production in new areas of manufacturing, such as direct investment, co-ventures, and involvement of small to medium U.S. enterprises.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R184C</td>
<td>Business in International Markets: China/Southeast Asia</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>An overview of the basic steps required to initiate business with China and Southeast Asia. Special attention will be given to the process necessary to set up initial contacts in China and Southeast Asia.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R184D</td>
<td>Business in International Markets: Eastern/Central Europe</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>A study of the geography, history, culture, and political and economic systems of Eastern and Central Europe, focusing on changes since 1989-90.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R184E</td>
<td>Business in International Markets: EU (European Unification)</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>A study of the geography, history, culture, and political and economic systems of Europe, focusing on changes since the economic integration program of 1992.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R184F</td>
<td>Business in International Markets: NAFTA Countries</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>Introductory strategies on trading with Latin America. Included is a discussion of nontraditional exports and solutions for low volume production in new areas of manufacturing, such as direct investment, co-ventures, and involvement of small to medium U.S. enterprises. Also included is an overview of Canada, our largest trading partner.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R184G</td>
<td>Business in International Markets: Japan</td>
<td>1</td>
<td>3 hours lecture weekly for 6 weeks</td>
<td>An introductory course that surveys the impact of Japanese culture on business practices. Practical guidelines are provided to help potential exporters and investors assess the Japanese market. Cultural differences that affect business negotiations and relationships are highlighted.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R186</td>
<td>International Mass Media</td>
<td>3</td>
<td>3 hours lecture weekly</td>
<td>Course examines both global and national media and evaluates such issues as government regulation, advocacy, and the impact of technology. The course also explores differences of print, broadcast, and other media around the world. (Same as JOUR R186)</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R189A-Z</td>
<td>Topics in Business</td>
<td>1½-3</td>
<td>Lecture and/or lab hours as required by unit formula</td>
<td>Specialized topics designed to inform or update interested persons in various disciplines within the field of business. Unit credit determined by length of course.</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R190A</td>
<td>Internship in Public Relations</td>
<td>3</td>
<td>9 hours lab weekly</td>
<td>Actual field work as an intern in a professional setting under the supervision of a trained public relations expert, as well as the instructor. Students will receive on-the-job exposure to all aspects of public relations, especially those studied in BUS R142/JOUR R142. (Same as JOUR R190)</td>
<td>CSU</td>
</tr>
<tr>
<td>BUS R190B</td>
<td>Internship in Business</td>
<td>1-3</td>
<td>3 to 9 hours lab weekly</td>
<td>Students will receive hands-on experience in business to enhance their opportunity for success by bridging the gap between educational theory and on-the-job practice. May be repeated for a maximum of 6 units.</td>
<td>CSU</td>
</tr>
</tbody>
</table>
BUS R198A-Z — Short Courses in Business ½-10 units
Lectures and/or lab hours as required by unit formula
Workshops in selected areas of business and information systems to meet specific needs of college or community as requested or requested by persons whose needs are not met by regular course offerings.
Transfer credit: CSU

BUS R199 — Directed Studies in Business 1-3 units
Prerequisites: Completion of 12 units in Business.
Lectures and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of business on an independent study basis. Course may be taken two times.
Transfer credit: CSU

NOTE: The courses listed below have been temporarily suspended. For further information, please contact the Business/Technology division office.

Bus 123 Small Business Management
Bus 131 Retail Merchandising
Bus 136 Buying & Store Operation
Bus 151 Introduction to Total Quality Management
Bus 152 Essential Analysis for Total Quality Management
Bus 153 Employee Involvement for Total Quality Management
Bus 154 Organizational Change for Total Quality Management
Bus 155 Managerial Integrity for Total Quality Management
Bus 170 Introduction to Logistics
Bus 171 Logistics Design
Bus 172 Spares Management
Bus 173 Repair Management
Bus 174 Technical Product Support Services and Training
Bus 175 Configuration Management
Bus 176 Logistics Management

photo by Jim Englund
For students interested in office occupations, emphasis here is placed on state-of-the-art automated office applications leading to skill attainment needed in today's modern office environment.

**Career Opportunities**

<table>
<thead>
<tr>
<th>A.S./Certificate Level</th>
<th>Office Manager</th>
<th>Office Clerk</th>
<th>Receptionist</th>
<th>Medical Office Assistant</th>
<th>Junior Programmer</th>
<th>Filing Clerk</th>
<th>Software Engineer</th>
<th>Applications Programmer</th>
<th>Customer Service Support Representative</th>
<th>Typist/Office Machines Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Word Processor</td>
<td>Administrative Aide</td>
<td>Data Entry Operator</td>
<td>Secretary</td>
<td>Microcomputer Specialist</td>
<td>Systems Analyst</td>
<td>Tech Support Specialist</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**B.S. Level**

<table>
<thead>
<tr>
<th>Computer Consultant</th>
<th>Corporate Trainer</th>
<th>Instructor</th>
</tr>
</thead>
</table>

**Faculty**

**Full-Time**

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Counselor</th>
<th>Daniel Goicoecha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hank Bouma</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carole Eustice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carmen Guerrero-Calderon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maria Pinto-Casillas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linda Rubenstein</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Part-Time**

<table>
<thead>
<tr>
<th>Part-Time</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Aziz Awwad</td>
<td>Gracia Marks</td>
<td></td>
</tr>
<tr>
<td>Ron Barry</td>
<td>Ray Martinez</td>
<td></td>
</tr>
<tr>
<td>Donald Biggar</td>
<td>Dolly Montalvo</td>
<td></td>
</tr>
<tr>
<td>Linnette Brammer</td>
<td>Quint Morris</td>
<td></td>
</tr>
<tr>
<td>Beryle Brinkman</td>
<td>Rodger Morris</td>
<td></td>
</tr>
<tr>
<td>Richard Carmichael</td>
<td>Craig Myers</td>
<td></td>
</tr>
<tr>
<td>Larry Clements</td>
<td>Lois O'Connor</td>
<td></td>
</tr>
<tr>
<td>Carol Craig</td>
<td>Kim Pepperell</td>
<td></td>
</tr>
<tr>
<td>Billy Davis</td>
<td>Joe Piantino</td>
<td></td>
</tr>
<tr>
<td>Diane Eberhardt</td>
<td>Jan Schquette</td>
<td></td>
</tr>
<tr>
<td>Carol Evans</td>
<td>Kathryn Spencer</td>
<td></td>
</tr>
<tr>
<td>Linda French</td>
<td>Lloyd Stanton</td>
<td></td>
</tr>
<tr>
<td>Steve Gauger</td>
<td>Margaret Swisher</td>
<td></td>
</tr>
<tr>
<td>Leonard Gilmore</td>
<td>Ray Tafoya</td>
<td></td>
</tr>
<tr>
<td>Sandy Iversen</td>
<td>Dusty Tubbs</td>
<td></td>
</tr>
<tr>
<td>Carol Jablonicky</td>
<td>Albert Wolfkiel</td>
<td></td>
</tr>
<tr>
<td>Virginia Johnson</td>
<td>Cherri Ziegler</td>
<td></td>
</tr>
<tr>
<td>Matt Lachberg</td>
<td>Alexandra Zuromski</td>
<td></td>
</tr>
<tr>
<td>P.J. Manning</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Information Processing Systems**

**Associate in Science Degree**

**Certificate of Achievement**

**PROGRAM PREREQUISITE:** Competency in keyboarding skills as demonstrated by completion of BIS R001A or equivalent or concurrent enrollment in BIS R001A.

This program will prepare students to enter the field of information processing as junior computer operators and junior computer programmers. These positions require employees to define business, mathematics, scientific, etc., problems; analyze the logic required in problem solving; and write in a near English code the instructions required to solve that problem.

<table>
<thead>
<tr>
<th>Required Courses:</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS R152 Introduction to Information</td>
<td>3½</td>
</tr>
<tr>
<td>Processing Systems BIS R152</td>
<td>3</td>
</tr>
<tr>
<td>BIS R153A BASIC Programming I</td>
<td>4</td>
</tr>
<tr>
<td>BIS R154A COBOL Programming I</td>
<td>4</td>
</tr>
<tr>
<td>BIS R160 Computer Operations</td>
<td>3</td>
</tr>
<tr>
<td>BIS R161A Systems Analysis &amp; Design I</td>
<td>3</td>
</tr>
<tr>
<td>BIS R161B Systems Analysis &amp; Design II</td>
<td>3</td>
</tr>
<tr>
<td><strong>Complete one of the following:</strong></td>
<td></td>
</tr>
<tr>
<td>BIS R153B BASIC Programming II</td>
<td>4</td>
</tr>
<tr>
<td>BIS R153C VISUAL BASIC Windows</td>
<td>4</td>
</tr>
<tr>
<td>Programming</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Required Units</strong></td>
<td>27½</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Complete a minimum of three units from the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS R101A Accounting Principles I</td>
</tr>
<tr>
<td>BIS R041C Introduction to Windows 95</td>
</tr>
<tr>
<td>BIS R041D Windows 95 Installation</td>
</tr>
<tr>
<td>BIS R041 E/F Windows 95—Beginning/Advanced</td>
</tr>
<tr>
<td>BIS R043C Microsoft EXCEL</td>
</tr>
<tr>
<td>BIS R044C Microsoft ACCESS</td>
</tr>
<tr>
<td>BIS R046B Web Page Development</td>
</tr>
<tr>
<td>BIS R046C Microsoft FrontPage</td>
</tr>
<tr>
<td>BIS R046D Web Pages with HTML</td>
</tr>
<tr>
<td>BIS R047 PC Upgrade</td>
</tr>
<tr>
<td>BIS R162 Management Information Systems</td>
</tr>
<tr>
<td>BIS R163 Data Base Management</td>
</tr>
<tr>
<td>BIS R164 Computer Modeling</td>
</tr>
<tr>
<td>BIS R180A Introduction to the Internet/WWW</td>
</tr>
<tr>
<td><strong>Total Required Units</strong></td>
</tr>
</tbody>
</table>

**Administrative Assistant**

**Associate in Science Degree**

**Certificate of Achievement**

This program is designed for students who wish to prepare for positions as administrative assistants or secretaries and work closely with management in a business, professional, educational or industrial office.

<table>
<thead>
<tr>
<th>Required Courses:</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS R001A/B Beginning Keyboarding I/II</td>
<td>1/1</td>
</tr>
<tr>
<td>BIS R002 Typing Speed &amp; Accuracy</td>
<td>2</td>
</tr>
<tr>
<td>BIS R012A Alphabetical Filing</td>
<td>½</td>
</tr>
<tr>
<td>BIS R012B Ten-Key Calculators</td>
<td>½</td>
</tr>
<tr>
<td>BIS R012K Proofreading Skills</td>
<td>2</td>
</tr>
<tr>
<td>BIS R013 Machine Transcription</td>
<td>2</td>
</tr>
<tr>
<td>BIS R019 Office Procedures</td>
<td>3</td>
</tr>
<tr>
<td>BIS R031 G-R Word Processing Series</td>
<td></td>
</tr>
<tr>
<td>(select a total of four units)</td>
<td>4</td>
</tr>
<tr>
<td>BIS R040 Introduction to Microcomputers</td>
<td>2</td>
</tr>
</tbody>
</table>
BIS R041C
Introduction to Windows 95
1
OR
BIS R041 E/F
Windows 95—Beginning/Advanced
1/2
BIS R043C
Microsoft EXCEL
2
BIS R044C
Microsoft ACCESS
2
BIS R180A
Introduction to the Internet/WWW
1
BUS R030
Business Mathematics
3
BUS R140
Business Communications
3
Complete one of the following courses:
BIS R017
SUPERWRITE
3
BUS R001
Preparation for Accounting
3
BUS R101A
Accounting Principles I
3

Total Required Units: 33

Office Technology—Customer Service Curriculum

This program is designed for students who wish to prepare for customer service positions. Employees in these positions serve as a link between the company and the customer to ensure customer satisfaction by answering inquiries, solving customer problems, and selling products and/or services.

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS R001 A/B</td>
<td>Beginning Keyboarding I/II</td>
<td>1/1</td>
</tr>
<tr>
<td>BIS R002</td>
<td>Typing Speed &amp; Accuracy</td>
<td>2</td>
</tr>
<tr>
<td>BIS R012C</td>
<td>Vocational Spelling</td>
<td>1</td>
</tr>
<tr>
<td>BIS R012K</td>
<td>Proofreading Skills</td>
<td>2</td>
</tr>
<tr>
<td>BIS R012L</td>
<td>Telephone Techniques</td>
<td>1</td>
</tr>
<tr>
<td>BIS R012P</td>
<td>Job Skills</td>
<td>2</td>
</tr>
<tr>
<td>BIS R031N</td>
<td>Microsoft Office</td>
<td>3</td>
</tr>
<tr>
<td>BIS R041C</td>
<td>Introduction to Windows 95</td>
<td>1</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIS R041 E/F</td>
<td>Windows 95—Beginning/Advanced</td>
<td>1/2</td>
</tr>
<tr>
<td>BUS R030</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>BUS R040</td>
<td>Business English</td>
<td>3</td>
</tr>
<tr>
<td>BUS R051</td>
<td>Customer Service</td>
<td>3</td>
</tr>
<tr>
<td>BUS R062</td>
<td>Oral Communications</td>
<td>3</td>
</tr>
<tr>
<td>PSY R102A</td>
<td>Interpersonal Relations</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units: 29

Office Microcomputers

Associate in Science Degree

Certificate of Achievement

This program is designed for students who wish to prepare for office positions as computer operators, word processors, or word processing administrative assistants. This program permits flexibility in specialization with accounting, office skills and/or advanced programming skills.

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS R001 A/B</td>
<td>Beginning Keyboarding I/II</td>
<td>1/1</td>
</tr>
<tr>
<td>BIS R002</td>
<td>Typing Speed &amp; Accuracy</td>
<td>2</td>
</tr>
<tr>
<td>BIS R012K</td>
<td>Proofreading Skills</td>
<td>2</td>
</tr>
<tr>
<td>BIS R031G-R</td>
<td>Word Processing Series (select a total of four units)</td>
<td>4</td>
</tr>
<tr>
<td>BIS R041C</td>
<td>Introduction to Windows 95</td>
<td>1</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIS R041 E/F</td>
<td>Windows 95—Beginning/Advanced</td>
<td>1/2</td>
</tr>
<tr>
<td>BIS R043C</td>
<td>Microsoft EXCEL</td>
<td>2</td>
</tr>
<tr>
<td>BIS R044C</td>
<td>Microsoft ACCESS</td>
<td>2</td>
</tr>
<tr>
<td>BIS R151</td>
<td>Introduction to Information Processing Systems</td>
<td>3/4</td>
</tr>
<tr>
<td>BIS R152</td>
<td>Problem Solving/Programming Principles</td>
<td>3</td>
</tr>
<tr>
<td>BIS R153C</td>
<td>VISUAL BASIC Windows Programming</td>
<td>4</td>
</tr>
<tr>
<td>BIS R160</td>
<td>Computer Operations</td>
<td>3/4</td>
</tr>
<tr>
<td>BIS R180A</td>
<td>Introduction to the Internet/WWW</td>
<td>1</td>
</tr>
<tr>
<td>BUS R140</td>
<td>Business Communications</td>
<td>3</td>
</tr>
</tbody>
</table>

Complete one of the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS R050</td>
<td>Computer Networking</td>
<td>2</td>
</tr>
<tr>
<td>BUS R101A</td>
<td>Accounting Principles I</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units: 35-36

Business Information Systems Courses

OFFICE AUTOMATION

BIS R001A—Beginning Keyboarding I

1 unit
1/2 hour lecture, 1/2 hours lab weekly

Course provides instruction on letter, number, symbol, and special keys and develops fundamental skills in the operation of the keyboard. Materials fee is required.

BIS R001B—Beginning Keyboarding II

1 unit
Prerequisites: BIS R001A or equivalent.
1/2 hour lecture, 1/2 hours lab weekly

Course provides instruction on the formatting of reports, business letters, envelopes, memos, and tables. It will also provide drill work to improve both speed and accuracy in keyboarding techniques. Materials fee is required.

BIS R002—Typing Speed & Accuracy

2 units
Prerequisites: BIS R001A or ability to type 20 wpm by touch.
1 hour lecture, 3 hours lab weekly

Course designed to improve speed and accuracy in using the keyboard through development of proper techniques. For students who know the keyboard but are not skilled enough to enter an intermediate typing class. Drills for speed development and accuracy used on a self-paced concept. Materials fee is required. Course may be taken three times (2).

BIS R007—Office Occupations Preparation

1-12 units
Lecture and/or lab hours as required by unit formula.

For students who have little or no previous business training and who have immediate job goals in mind. Course offers training in various office skills (typewriting, calculators, oral communications, business letter writing, filing, spelling, English, punctuation, math review, office procedures, and job search techniques) necessary for employment as office clerk, typist, receptionist, or other entry-level office occupation. Program is self-paced and operates on an open-entry, open-exit enrollment plan. Certificate of Completion may be earned for completing 24 units. Students may receive from one to twelve units per semester depending on completion of course work. Course may be repeated (three repetitions for a maximum of 24 units) only to complete unfinished subjects or learn new skills; no completed course may be repeated. Contact Admissions office for vacancy information. Materials fee is required. (1)

BIS R007B—Office Occupations Preparation-Bilingual

(English/Spanish)

1-3 units
Lecture and/or lab hours as required by unit formula.

For students with little or no previous business training who have immediate job goals in mind. Course offers training in the office skills of typewriting, filing, and the use of electronic calculators which are necessary for employment in entry-level office positions, such as clerk typist, file clerk, receptionist, etc. This program is self-paced and operates on a limited open-entry, open-exit enrollment plan. Instruction is conducted in Spanish and English. Students may receive from one to three units per semester depending on completion of course work. Course may be repeated (three repetitions for a maximum of nine units) only to complete unfinished subjects or learn new skills. Materials fee is required. (1)

BIS R012A-Z—Specialized Office Skills

1/2 units
Prerequisites: As required by individual course.

Lecture and/or lab hours as required by unit formula.

Specialized topics designed to inform or update interested persons in various disciplines within the field of Office Skills. Unit credit determined by length of course. (2)

BIS R012A—Alphabetical Filing

1/2 unit
1/2 hours laboratory weekly

Course includes both alphabetic and government filing procedures. In addition, students will learn numeric, geographic, and subject filing. (2)

BIS R012B—Ten-Key Calculators

1/2 unit
1/2 hours laboratory weekly

Course includes practical business problems that can be solved on most office machines. Students will learn to operate the machine by individualized instruction. Drill and review will round out the office machine operator's training. Materials fee is required. (2)

(1) = Credit/No Credit only
(2) = Credit/No Credit at student's option
BIS R012C—Vocational Spelling 1 unit
3 hours laboratory weekly
Course gives instruction in learning to spell the words most commonly used in business and for mastering vocabulary for business communications. (2)

BIS R012K—Proofreading Skills 2 units
Prerequisites: BUS R040 or equivalent and BIS R001AB or equivalent.
1 hour lecture, 3 hours lab weekly
Provides skill development in proofreading with emphasis on finding and correcting typographical, grammatical, formatting, and content errors. (2)

BIS R012L—Telephone Techniques 1 unit
3 hours lab weekly
Course is designed to train students to use a telephone professionally and efficiently in a business environment. The emphasis is on the importance of positive telephone skills to develop and maintain a positive company image and provide reliable service. (2)

BIS R012P—Job Skills 2 units
1 hour lecture, 3 hours lab weekly
Course will teach students basic job skills, such as attitude, work habits, interpersonal skills, decision-making techniques, proper dress, stress management, and promotion. Field trips and materials fee may be required. (2)

BIS R013—Machine Transcription 2 units
Prerequisites: BIS R010AB.
Advisory: BIS R012K; typing speed of 40 wpm.
1 hour lecture, 3 hours lab weekly
Transcription of dictation from cassettes to achieve saleable letters at an acceptable production rate. Includes a brief review of grammar and spelling. Materials fee is required. (2)

BIS R017—SUPERWRITE 3 units
Advisory: Typing ability recommended.
2 hours lecture, 3 hours lab weekly
SUPERWRITE is an abbreviated writing system based primarily on long-hand and secondarily on phonetics. It is designed to provide students with a quick, easy-to-learn method of writing that is extremely easy to read, even if notes are not later keyed. SUPERWRITE is not designed for extremely high writing speeds. However, students should be able to increase their writing speed significantly. Course may be taken two times. (2)

BIS R019—Office Procedures 3 units
Prerequisites: Typing speed of 40 wpm or better.
2 hours lecture, 3 hours lab weekly
Course offers instruction and practical applications in current office techniques including office organization, time management, telephone procedures, transcription and dictation practices, origination of correspondence, filing and records management, mail handling, etc. A good “finishing” course after having taken separate skill courses. (2)

MEDICAL OFFICE

BIS R020—Medical Terminology 3 units
3 hours lecture weekly
Instruction in spelling, definition, and pronunciation of medical terms with emphasis on Greek and Latin prefixes, suffixes, word roots, and combining word forms. Course may be taken two times. (2)

BIS R022—Medical Billing & Procedures 2 units
Prerequisites: BIS R001AB and BIS R040 or equivalent.
1 hour lecture, 3 hours lab weekly
Practice in keyboarding a variety of medical forms and medical transcription. Career opportunities in medical, dental, and related paramedical fields are emphasized. Office simulation and step-by-step instruction in the use of a patient accounting software program. Materials fee is required. Course may be taken three times. (2)

BIS R023—Medical Insurance 3 units
2 hours lecture, 3 hours lab weekly
Develops an understanding of the leading types of medical insurance with intensive instruction and drill in completing medical insurance forms including Blue Cross, Blue Shield, Worker’s Compensation, State Disability, MediCal and MediCare. Materials fee is required. Course may be taken two times. (2)

BIS R024—Medical Transcription 3 units
Prerequisites: BIS R020 and BIS R001AB or equivalent.
Corequisites: BIS R012K.
2 hours lecture, 3 hours lab weekly
Course develops skills in the typing of medical reports, case histories, physical exams, discharge summaries, and chart notes. Students will also learn to prepare letters and memos that pertain to medical office/hospital activities. Transcription of dictation from cassettes to include surgical, hospital, and laboratory reports with emphasis on punctuation, grammar, and production time. Materials fee is required. Course may be taken two times. (2)

WORD PROCESSING

BIS R031G—WordPerfect for Windows 2 units
Advisory: BIS R041G recommended.
1 hour lecture, 3 hours lab weekly
Instruction and practical experience using WordPerfect functions to include the basics of text editing, formatting, and page layout tools while learning job-related skills. Materials fee is required. Course may be taken two times. (2)

BIS R031K—Desktop Publishing 2 units
Prerequisites: BIS R031G.
1 hour lecture, 3 hours lab weekly
Instruction and practical experience in using Desktop Publishing functions. Learning job-related skills through modification of style sheets and page layouts. Creation of a publication, brochure, advertisements, charts, tables, and presentation. Use of scanning techniques to produce publications. The generation of indexes and tables of contents will also be included through this course. Materials fee is required. Course may be taken two times. (2)

BIS R031L—Pagemaker 2 units
Advisory: BIS R041L.
1 hour lecture, 3 hours lab weekly
Instruction and practical experience in using Pagemaker functions while learning job-related skills through the page composition step of a publishing system. Materials fee is required. Course may be taken two times. (2)

BIS R031N—Microsoft Office 3 units
Advisory: BIS R041N.
2 hours lecture, 3 hours lab weekly
Course designed to teach the fundamentals of Microsoft Manager, Microsoft Word, a word processing program; Microsoft EXCEL, a spreadsheet program; Microsoft ACCESS, a database program; and Microsoft PowerPoint, a graphic presentations program. This course will also acquaint the student with the proper methods for solving computer applications-type problems and how to develop integrated solutions to these problems through the use of OLE (Objective Linking and Exchanging). Materials fee is required. Course may be taken three times. (2)

BIS R031P—Computers—Legal Assistants 3 units
2½ hours lecture, 1½ hours lab weekly
Course trains the legal assistant to use a variety of legal computer software packages. Students will become familiar with word processing, data base, spreadsheets, retrieval, timekeeping and billing, document search, and time management software packages will be used. Course may be taken two times. (2)

BIS R031Q—Microsoft Word 2 units
1 hour lecture, 3 hours lab weekly
Instruction and practical experience using basic Microsoft Word functions while learning job-related usable skills. No previous experience with a computer is necessary. Students will take advantage of the many new capabilities of word processing in a Windows environment. Materials fee is required. Course may be taken two times. (2)
BIS R031R—PowerPoint
1 unit
Prerequisites: BIS R041C.
1 hour lecture, 3 hours lab for 8 weeks
PowerPoint is a complete presentation graphics program that allows students to create professional-looking presentations, such as overheads, electronic slides, or 35mm slides on a computer using features such as outlining, graphing, drawing, clip art, presentation management, and Wizards (a tutorial approach to create presentations). Materials fee is required. Course may be taken three times. (2)

INFORMATION PROCESSING
BIS R040—Introduction to Microcomputers 2 units
1 ½ hours lecture, 1 ½ hours lab weekly
Course provides students with basic understanding of concepts and terminology relating to microcomputers and with survey of popular microcomputer applications programs. Students introduced and obtain hands-on experience with microcomputer operating word processor, spreadsheets and data base management applications. Materials fee is required. Course may be taken two times. (2)

BIS R041C—Introduction to Windows 95 1 unit
1 hour lecture, 3 hours lab weekly for 8 weeks
A graphical user interface environment providing the student with a natural, intuitive computing environment for work at home or in the office. Students will learn to manage files and to use Windows tools, accessories, and applications. Materials fee is required. Course may be taken two times. (2)

BIS R041D—Windows 95—Installation ½ unit
4 hours lecture for 2 weeks
Learn to install and manage Windows 95. Students will get a top-line overview of what to expect from the new operating system and an understanding of what Windows 95 can do for either the power or novice user. Materials fee is required. Course may be taken three times. (2)

BIS R041E—Windows 95—Beginning ½ unit
4 hours lecture for 2 weeks
Learn to manage and interact with Windows 95. Students will be introduced to the Windows 95 operating system—its capabilities and its support mechanisms for hardware and software. WordPad, Paint, and backup applications will also be explored. Materials fee is required. Course may be taken three times. (2)

BIS R041F—Windows 95—Advanced ½ unit
Prerequisites: BIS R041E.
4 hours lecture for 2 weeks
Students will learn to understand, customize, and use the Windows Explorer, gain information on the use of Microsoft Exchange, and explore HyperTerminal, Drivespace, and CD+ support. Materials fee is required. Course may be taken three times. (2)

BIS R041G—Computer Lab 1 unit
3 hours lab weekly
Course provides computer access for students enrolled in courses other than computer-related courses, as well as for those students who are enrolled in computer-related courses who would like to earn college credit for the time they spend in a computer lab completing their work assignments. This course cannot be substituted for courses that have a computer lab component associated with a computer-type class. Materials fee is required. Course may be taken four times. (1)

BIS R043C—Microsoft EXCEL 2 units
1 hour lecture, 3 hours lab weekly
Course provides instruction using a hands-on approach to develop expertise in Microsoft EXCEL. Materials fee is required. Course may be taken two times. (2)

BIS R044C—Microsoft ACCESS 2 units
Advisory: BIS R041C.
1 hour lecture, 3 hours lab weekly
Using a database, such as ACCESS, allows users to manage data with a personal computer. ACCESS helps with the designing of forms and reports for retrieving and viewing the information necessary to run an organization. The built-in Wizard templates enable students to build attractive and useful database objects with no programming knowledge necessary. Materials fee is required. Course may be taken two times. (2)

BIS R045—Computerized Accounting 3 units
Prerequisites: BUS R001 and BUS R040.
2 hours lecture, 3 hours lab weekly
An in-depth study of financial accounting using microcomputer software systems. Students learn to become occupationally competent in the use of at least one of several general ledger or write-up software systems available. Materials fee is required. (2)

BIS R046B—Web Page Development 1 unit
Advisory: BIS R180A or equivalent.
1 hour lecture weekly
Course provides instruction in the development of personal web pages using Corel Suite and Office 97 products.

BIS R046C—Microsoft FrontPage 1 unit
Advisory: BIS R180A or equivalent.
½ hour lecture, ½ hours lab weekly
Course provides instruction in the development of web pages using Microsoft FrontPage. Students will develop personal and commercial web pages, as well as publish a web page to the World Wide Web. Materials fee is required.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS R046D</td>
<td>Web Pages with HTML</td>
<td>1 unit</td>
<td>Course provides instruction in the development of HTML documents and creation of a web page using all of the HTML elements of design and publication.</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Advisory: BIS R180A or equivalent. 1 hour lecture weekly</td>
</tr>
<tr>
<td>BIS R047</td>
<td>PC Upgrade</td>
<td>1.5 units</td>
<td>Course is designed for persons with little or no prior exposure to computers and whose college goals include learning about and working with networks, personal computers, and computer components. The student will work with PC components in a laboratory environment. Topics include the history of computing, internal operations, alternative operating systems, Internet options, and networking. DOS commands will be used to demonstrate basic operations and configurations of a PC. Field trips may be required. Materials fee is required. Course may be taken two times. (2)</td>
</tr>
<tr>
<td>BIS R050</td>
<td>Computer Networking I</td>
<td>2 units</td>
<td>Prerequisites: Working knowledge of latest version of Windows operating system. 1 hour lecture, 3 hours lab weekly. This is the first course in a four-course series designed to provide students with classroom and laboratory experience in current and emerging computer networking technology. Instruction includes LANs, WANs, OSI models, IP addressing and routing. Field trips may be required. Course may be taken two times. (Same as ENGT R050) (2)</td>
</tr>
<tr>
<td>BIS R051</td>
<td>Computer Networking II</td>
<td>2 units</td>
<td>Prerequisites: BIS R050. 1 hour lecture, 3 hours lab weekly. This is the second course in a four-course series designed to provide students with classroom and laboratory experience in current and emerging computer networking technology. Intermediate level instruction in LANs, WANs, OSI models, IP addressing and routing is provided. Field trips may be required. Course may be taken two times. (Same as ENGT R051) (2)</td>
</tr>
<tr>
<td>BIS R052</td>
<td>Computer Networking III</td>
<td>2 units</td>
<td>Prerequisites: BIS R051 or ENGT R051. 1 hour lecture, 3 hours lab weekly. This is the third course in a four-course series designed to provide students with classroom and laboratory experience in current and emerging computer networking technology. Those completing the four-course series are eligible to take the Cisco Certified Networking Associate certification exam. Instruction includes LAN switching, VLANs, LAN design, IGRP, and Novel IPX. Field trips may be required. Course may be taken two times. (Same as ENGT R052) (2)</td>
</tr>
<tr>
<td>BIS R053</td>
<td>Computer Networking IV</td>
<td>2 units</td>
<td>Prerequisites: BIS R052 or ENGT R052. 1 hour lecture, 3 hours lab weekly. This is the fourth course in a four-course series designed to provide students with classroom and laboratory experience in current and emerging computer networking technology. Those completing the four-course series are eligible to take the Cisco Certified Networking Associate certification exam. This is the first course in a six-course series that leads to certification as a Microsoft Certified Systems Engineer (MCSE). Field trips may be required. Course may be taken two times. (Same as ENGT R053) (2)</td>
</tr>
<tr>
<td>BIS R060</td>
<td>Networking Essentials</td>
<td>4 units</td>
<td>3 hours lecture, 3 hours lab weekly. Course designed to enable students to learn the principles of computer networking using common networking devices and to prepare for the Microsoft Networking Essentials certification exam. This is the first course in a six-course series that leads to certification as a Microsoft Certified Systems Engineer (MCSE). Field trips may be required. Course may be taken two times. (Same as ENGT R060) (2)</td>
</tr>
<tr>
<td>BIS R061</td>
<td>Windows NT Workstation</td>
<td>4 units</td>
<td>3 hours lecture, 3 hours lab weekly. Course prepares students to take Microsoft's &quot;Implementing and Supporting Windows NT Workstation 4.0&quot; certification exam. Subjects include configuring NT workstations, optimizing network performance, and troubleshooting NT workstations. Field trips may be required. Course may be taken two times. (Same as ENGT R061)</td>
</tr>
<tr>
<td>BIS R062</td>
<td>Windows NT Server</td>
<td>4 units</td>
<td>3 hours lecture, 3 hours lab weekly. Course prepares students to take Microsoft's &quot;Implementing and Supporting Windows NT Server 4.0&quot; certification exam. Subjects include installing Windows NT Server, managing network components, and administering and troubleshooting Windows NT Server. Field trips may be required. Course may be taken two times. (Same as ENGT R062)</td>
</tr>
<tr>
<td>BIS R063</td>
<td>Win NT in the Enterprise</td>
<td>4 units</td>
<td>3 hours lecture, 3 hours lab weekly. Course prepares students to take Microsoft's &quot;Implementing and Supporting Windows NT Server 4.0 in the Enterprise&quot; certification exam. Subjects include director services, advanced network configuration, configuring Internet services, and troubleshooting. Field trips may be required. Course may be taken two times. (Same as ENGT R063)</td>
</tr>
<tr>
<td>BIS R064</td>
<td>TCP/IP on Windows NT</td>
<td>4 units</td>
<td>3 hours lecture, 3 hours lab weekly. Course prepares students to take Microsoft's &quot;Implementing and Supporting Windows NT Server 4.0&quot; certification exam. Subjects include installing and configuring TCP/IP, RAS servers, monitoring TCP/IP traffic and troubleshooting. Field trips may be required. Course may be taken two times. (Same as ENGT R064)</td>
</tr>
<tr>
<td>BIS R065</td>
<td>Internet Info Server 4</td>
<td>4 units</td>
<td>3 hours lecture, 3 hours lab weekly. Course prepares students to take Microsoft's &quot;Internet Information Server 4&quot; certification exam. Subjects include installing and configuring Internet Information Server (IIS), configuring and managing Resource Access, monitoring IIS, and troubleshooting. Field trips may be required. Course may be taken two times. (Same as ENGT R065)</td>
</tr>
<tr>
<td>BIS R070</td>
<td>A+ Core Module Prep</td>
<td>2 units</td>
<td>1 hour lecture, 3 hours lab weekly. Course provides instruction in the content area to prepare students to pass the first of two required exams for A+ certification for Microsoft. Field trips may be required. Course may be taken two times. (Same as ENGT R070)</td>
</tr>
<tr>
<td>BIS R071</td>
<td>A+ DOS/Windows Module Prep</td>
<td>2 units</td>
<td>1 hour lecture, 3 hours lab weekly. Course provides instruction in the content area to prepare students to pass the second of two required exams for A+ certification for Microsoft. Field trips may be required. Course may be taken two times. (Same as ENGT R071)</td>
</tr>
<tr>
<td>BIS R098A-Z</td>
<td>Short Courses in Business Information Systems</td>
<td>4-10 units</td>
<td>Lecture and/or lab hours as required by unit formula. Specialized topics designed to inform or update interested persons in various disciplines within the field of business information systems. Unit credit determined by length of course. Materials fee may be required. (2)</td>
</tr>
<tr>
<td>BIS R151</td>
<td>Introduction to Information Processing Systems</td>
<td>3% units</td>
<td>3 hours lecture, 1½ hours lab weekly. Comprehensive introduction to principles of computers and electronic data processing (special emphasis on business applications). In addition to considering the historical development of computers and some social implications of the computer revolution, students will be introduced to terminology and concepts relating to computer hardware and data communications technology, programming languages, data organization and the software/systems development process. Limited hands-on training with college mainframe and microcomputers is included. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Units</td>
<td>Prerequisites</td>
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<tr>
<td>BIS R152</td>
<td>Problem Solving/Programming Principles</td>
<td>3</td>
<td>BIS R151 or equivalent or concurrent enrollment in BIS R151. 3 hours lecture weekly.</td>
</tr>
<tr>
<td>BIS R153A</td>
<td>BASIC Programming I</td>
<td>4</td>
<td>BIS R151 and MATH R011 or equivalent; BIS R152 or concurrent enrollment recommended. 3 hours lecture, 3 hours lab weekly.</td>
</tr>
<tr>
<td>BIS R153B</td>
<td>BASIC Programming II</td>
<td>4</td>
<td>BIS R153A or equivalent. 3 hours lecture, 3 hours lab weekly.</td>
</tr>
<tr>
<td>BIS R153C</td>
<td>VISUAL BASIC Windows Programming</td>
<td>4</td>
<td>BIS R041C. 3 hours lecture, 3 hours lab weekly.</td>
</tr>
<tr>
<td>BIS R154A</td>
<td>COBOL Programming I</td>
<td>4</td>
<td>BIS R151, MATH R011 or equivalent; BIS R152 or concurrent enrollment recommended. 3 hours lecture, 3 hours lab weekly.</td>
</tr>
<tr>
<td>BIS R154B</td>
<td>COBOL Programming II</td>
<td>4</td>
<td>BIS R154A. 3 hours lecture, 3 hours lab weekly.</td>
</tr>
<tr>
<td>BIS R156</td>
<td>C++ Programming</td>
<td>4</td>
<td>BIS R151, MATH R011, BIS R152 or concurrent enrollment. 3 hours lecture, 3 hours lab weekly.</td>
</tr>
<tr>
<td>BIS R157A</td>
<td>JAVA: Introductory Course</td>
<td>3</td>
<td>BIS R152. 2 hours lecture, 3 hours lab weekly.</td>
</tr>
<tr>
<td>BIS R157B</td>
<td>JAVA: Advanced Course</td>
<td>3</td>
<td>BIS R157A. 2 hours lecture, 3 hours lab weekly.</td>
</tr>
<tr>
<td>BIS R160</td>
<td>Computer Operations</td>
<td>3½</td>
<td>BIS R151 or equivalent and one semester of computer programming. 3 hours lecture, 1½ hours lab weekly.</td>
</tr>
<tr>
<td>BIS R161A</td>
<td>Systems Analysis &amp; Design I</td>
<td>3</td>
<td>BIS R151, BIS R153A or BIS R154A. 3 hours lecture weekly.</td>
</tr>
<tr>
<td>BIS R161B</td>
<td>Systems Analysis &amp; Design II</td>
<td>3</td>
<td>BIS R161A. 3 hours lecture weekly.</td>
</tr>
<tr>
<td>BIS R162</td>
<td>Management Information Systems</td>
<td>3</td>
<td>BIS R151. 3 hours lecture weekly.</td>
</tr>
</tbody>
</table>
BIS R163—Data Base Management 4 units
Prerequisites: BIS R154A, BIS R161A.
3 hours lecture, 3 hours lab weekly
Study of principles of design, implementation and maintenance of a data base management system. COBOL and dBase language used to generate applications programs for creation, updating and retrieval of data from a mainframe data base management system. (2)
Transfer credit: CSU

BIS R164—Computer Modeling 3 units
Prerequisites: BIS R151, or intermediate algebra and a computer programming course at the college level.
2 hours lecture, 3 hours lab weekly
Designed to provide students in many disciplines with an introduction to modeling and simulation techniques. Methods for using mathematics to model social, biological, and environmental problems studied. Computer used as a tool in performing calculations implied by models and in showing that simple mathematical techniques can lead to understanding of complex situations. (2)
Transfer credit: CSU

BIS R180A—Introduction to the Internet/WWW 1 unit
½ hour lecture, ½ hour lab weekly
An overview of Internet services, telecommunications services, data services, and wide-area computer networking services. Particular emphasis is placed on electronic mail, commercial data services, and Internet services, and how these services can be accessed and explored by businesses and individuals. Course may be taken two times. Materials fee is required. (2)
Transfer credit: CSU

BIS R180A-Z—Topics in Business Information Systems ½-10 units
Lecture and/or lab hours as required by unit formula
Specialized topics designed to inform or update interested persons in various disciplines within the field of Business and Information Processing. Unit credit determined by length of courses. Field trips may be required. (2)
Transfer credit: UC, CSU

BIS R190A—Internship in Information Processing Systems 1-3 units
Prerequisites: BIS R153A or BIS R154A with a grade of B or better.
3-9 hours lab weekly
Students will receive hands-on experience in computer operation and programming in the information processing system installation of a local business. May be taken for a maximum of 6 units. (1)
Transfer credit: CSU

BIS R190B—Internship in Business Information Systems 1-6 units
3-18 hours lab weekly as required by unit formula
Students will receive hands-on experience in office automation to enhance their opportunity for success by bridging the gap between educational theory and on-the-job practice. Course may be taken two times. (1)
Transfer credit: CSU

BIS R198A-Z—Short Courses in Business Information Systems ½-10 units
Lecture and/or lab hours as required by unit formula
Workshops in selected areas of business and information systems to meet specific needs of college or community as required or requested by persons whose needs are not met by regular course offerings.
Transfer credit: UC, CSU

BIS R199—Directed Studies in Business Information Systems 1-3 units
Prerequisites: Completion of at least one full semester of a computer programming language with a grade of "C" or better.
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of computer programming on an independent study basis. Assignments may include writing programs for campus use. Course may be taken two times.
Transfer credit: UC, CSU

NOTE: The courses listed below have been temporarily suspended. For further information, please contact the Business/Technology division office.

BIS 14  Beginning Shorthand
BIS 15  Intermediate Shorthand
BIS 41A  Introduction to DOS
BIS 41B  Introduction to DOS—Advanced Functions
BIS 155  PASCAL Programming for Business Applications
BIS 170  Configuration Management, Policies and Procedures
BIS 171  Software Configuration Management
BIS 172  Data Management
BIS 173  Technical Documentation Application
BIS 174  Technical Documentation
Career Opportunities

B.S. Level
(Most careers require bachelors or graduate degree)
Chemist Chemical Analyst
Laboratory Technician Research Assistant
Research Scientist Biochemist

Faculty

Full-Time
LuAnne Crockett Yong C. Ma

Part-Time
Jay Crane Darryl Thomas

Chemistry Courses

CHEM R100 — Chemistry and Environment 4 units
4 hours lecture weekly
A college-level one-semester course in chemistry for non-science majors. This is an introductory course into fundamental chemical principles and the relationship these principles have on society and the environment. The impact of chemistry on technology, society, and the individual will be discussed. Topics include: scientific method, atomic and kinetic-molecular theories, states of matter, measurements, electronic structure, bonding periodicity, nomenclature, chemical reactions, energy production, thermodynamics, ionic equilibrium, pH, kinetics, as well as structures, classifications, and reactions of organic/bio-organic materials. Field trips may be required. (2)
Transfer credit: UC, CSU

CHEM R100L — Chemistry and Environment Lab 1 unit
Prerequisites: CHEM R100 or concurrent enrollment.
3 hours lab weekly.
A laboratory course designed to complement CHEM R100. Basic laboratory and analytical problem solving skills are attained through both experimentation and demonstration. Not designed for science and engineering majors. Field trips may be required. (2)
Transfer credit: UC, CSU

CHEM R110 — Elementary Chemistry 5 units
Prerequisites: MATH R011.
4 hours lecture, 3 hours lab weekly
Introductory course in chemistry stressing basic principles of atomic and molecular structure, periodic table and states of matter, as well as quantitative techniques involved in elementary chemical calculations; some discussion of nuclear, organic, and biochemistry. Introduction to lab techniques with experiments illustrating principles covered in lectures. (2)
Transfer credit: UC, CSU (CAN: CHEM 6)

CHEM R112 — Elementary Organic and Biological Chemistry 5 units
Prerequisites: CHEM R110 or equivalent.
4 hours lecture, 3 hours lab weekly
A continuation of CHEM R110 to include equilibrium, oxidation-reduction, simple electrochemistry, radioactivity. Major emphasis will be on organic chemistry. Organic emphasis to include naming, structure and bonding, classification by functional groups and reactions, polymerization, optical isomerism, physical properties based on polarity. Biochemistry may include carbohydrates, proteins and amino acids, fats, enzymes, DNA and RNA, cell biochemistry. (2)
Transfer credit: UC, CSU

CHEM R120 — General Chemistry I 5 units
Prerequisites: CHEM R110 or high school chemistry, and MATH R014.
3 hours lecture, 6 hours lab weekly
Fundamental principles and theories of chemistry with special emphasis on calculations of solution chemistry, stoichiometry, chemical equilibrium and oxidation-reduction; includes discussion of quantum mechanical model of the atom, kinetic-molecular theory, and periodic table. Lab designed to develop quantitative relationships through experiments, and to introduce inorganic preparative procedures and computer analysis of data. (2)
Transfer credit: UC, CSU (CAN: CHEM 2)

CHEM R122 — General Chemistry II 5 units
Prerequisites: CHEM R110.
3 hours lecture, 6 hours lab weekly
Continuation of CHEM R120 with emphasis on solution equilibria, kinetics, electrochemistry, radiochemistry, transition metal chemistry, and descriptive chemistry of the elements. Lab includes qualitative analysis, thermochemistry, and kinetic studies, and further develops inorganic preparative techniques. Computers are utilized for data acquisition and reduction. (2)
Transfer credit: UC, CSU (CAN: CHEM 4)

CHEM R130 — Organic Chemistry I 5 units
Prerequisites: CHEM R120 and CHEM R122.
3 hours lecture, 6 hours lab weekly
Introduction to the fundamentals of organic chemistry designed for chemistry majors, pre-professionals, and students who desire a broad background. Emphasis upon practical application of modern principles to structure, reactivity, methods of synthesis, and physical properties of organic compounds. Lab will give concrete examples of lecture materials. (2)
Transfer credit: UC, CSU

CHEM R132 — Organic Chemistry II 5 units
Prerequisites: CHEM R130.
3 hours lecture, 6 hours lab weekly
CHEM R132 is a continuation of CHEM R130 with introduction to macro-molecules, polymers, sugar chemistry, and biochemistry. Course will reinforce and broaden that learned in CHEM R130. Lab will give concrete examples of lecture materials. (2)
Transfer credit: UC, CSU

NOTE: The courses listed below have been temporarily suspended. For further information, please contact the Language Arts/Math/Science division office.

Chem 108 Elementary Organic Chemistry
Chem 108L Organic Chemistry Laboratory

(1) = Credit/No Credit only (2) = Credit/No Credit at student's option
Chicano Studies

Faculty

Full-Time
Linda Chaparro
Tomas Salinas

Part-Time
Alex Escobell
George Rodriguez

Chicano Studies Courses

CHST R101 — Introduction to Chicano Studies 3 units
3 hours lecture weekly
Introductory level course designed to familiarize students with several political, economic and historical issues characterizing the Chicano experience in the United States. Course introduces students to research and publications in several related disciplines and familiarizes them with interdisciplinary aspects of Chicano Studies. Themes and methodologies from different disciplines (including anthropology, sociology, economics, history, and political science) reviewed.
Transfer credit: UC, CSU

CHST R107 — History of the Mexican People in the United States 3 units
3 hours lecture weekly
Historical survey of Mexican/Chicano from pre-Columbian period to present. Course provides background for contemporary achievements, problems, possibilities, and prospects. Emphasis on Mexican settlement of the regions and contributions of the Mexican/Chicano to development of the United States. Course satisfies degree requirements in American institutions. (Same as HIST R107) (2)
Transfer credit: UC, CSU

CHST R108 — Sociology of the Chicano Community 3 units
3 hours lecture weekly
Socio-cultural analysis of familial, political, economic, religious, and educational institutions in Chicano community; emphasis on social stratification and socialization process of community members. Specific consideration given to concept of colonialism and effect on the Chicano community. Field trips may be required. (Same as SOC R108)
Transfer credit: UC, CSU

CHST R114 — Psychological Issues of the Mexican People in the Southwest 3 units
3 hours lecture weekly
Course analyzes experiences of people of Mexican descent living in the Southwest from a psychological perspective. Examines nature of individual and group conflict, explores problems of social participation in a dominant culture and its psychological implications. Course describes emergence of distinctive identities of people of Mexican descent (Same as PSY R114)
Transfer credit: UC, CSU

photo by Jim England
Child Development

This program offers opportunities to learn about children and develop skills of working with them in order to become a teacher of young children. Through a combination of lecture and lab courses, students learn about growth and development of children from birth on; as well as how to plan environments and activities to meet their emotional, intellectual, physical and social needs. Areas of specialty course work include Diversity Issues, Infant/Toddlers, Science, and Special Needs.

Career Opportunities

Teacher Aide
Instructional Aide
Preschool Teacher
Infant/Toddler Specialist
Cruise Ship Childcare Provider
Early Childhood Program Director

Family Childcare Provider
Nanny
Program Site Supervisor
School Age Teacher

Faculty

Full-Time
Clara Lawson
Jeri Lupton

Part-Time
Kristi Almeida-Bowin
Noreen Berrington
Jennifer Cochagne
Reyna Dominguez
Sherri Laboon
Lillian Manning

Nancy Petry
Marisa Rossetti
Betty Sahota
Bea Sandy
Cindy Sheaks-McGowan
Rosalie Wasef

◆ Child Development
Associate in Science Degree
Certificate of Achievement

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD R102</td>
<td>Human Development</td>
<td>3</td>
</tr>
<tr>
<td>CD R106</td>
<td>Child, Family, and Community</td>
<td>3</td>
</tr>
<tr>
<td>CD R129</td>
<td>Child Nutrition, Health, and Safety</td>
<td>3</td>
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<td></td>
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<tr>
<td></td>
<td><strong>Total Required Units</strong></td>
<td><strong>12</strong></td>
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</table>

Required Additional Courses:

Select a minimum of six units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD R131</td>
<td>Art in Early Childhood</td>
<td>3</td>
</tr>
<tr>
<td>CD R132</td>
<td>Science in Early Childhood</td>
<td>3</td>
</tr>
<tr>
<td>CD R133</td>
<td>Language Arts in Early Childhood</td>
<td>3</td>
</tr>
<tr>
<td>CD R134</td>
<td>Movement and Music in Early Childhood</td>
<td>3</td>
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<td><strong>3</strong></td>
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<tr>
<td></td>
<td><strong>Total Required Units</strong></td>
<td><strong>6</strong></td>
</tr>
</tbody>
</table>

Family Daycare Provider Option

This certificate is designed to provide training for those who care for children professionally in their own homes. The course requirements includes courses basic to all who care for children as well as those designed specifically for home care needs. The certificate provides options for providers working with children of various ages.

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD R150</td>
<td>Family Day Care Today</td>
<td>1 1/2</td>
</tr>
<tr>
<td>CD R153</td>
<td>Family Childcare for Professionals</td>
<td>1 1/2</td>
</tr>
<tr>
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<tr>
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<td><strong>Total Required Units</strong></td>
<td><strong>24</strong></td>
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Required Additional Courses:

Complete one of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD R131</td>
<td>Art in Early Childhood</td>
<td>3</td>
</tr>
<tr>
<td>CD R132</td>
<td>Science in Early Childhood</td>
<td>3</td>
</tr>
<tr>
<td>CD R133</td>
<td>Language Arts in Early Childhood</td>
<td>3</td>
</tr>
<tr>
<td>CD R134</td>
<td>Movement and Music in Early Childhood</td>
<td>3</td>
</tr>
<tr>
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<tr>
<td></td>
<td><strong>Total Required Units</strong></td>
<td><strong>12</strong></td>
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Required Additional Courses:

Complete one of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>CD R108</td>
<td>The Exceptional Child</td>
<td>3</td>
</tr>
<tr>
<td>CD R113</td>
<td>Programs for Infants and Toddlers</td>
<td>3</td>
</tr>
<tr>
<td>CD R114</td>
<td>Programs for School-Age Children</td>
<td>3</td>
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<tr>
<td></td>
<td></td>
<td><strong>3</strong></td>
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<tr>
<td></td>
<td><strong>Total Required Units</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

Child Development Courses

CD R101—Field Work in Child Development 1 unit
3 hours lab weekly
Course provides supervised laboratory and field experience for students interested in developing their skills of observation and working with children. Opportunities will be given to work with various ages of children from infants through school age in more than one type of setting. Will meet CDA requirements for trainer assessment. Negative TB test is required. Course may be taken four times. (1)

CD R111—Field Experience in Lab Schools 3 units
Prerequisites: CD R113 or equivalent.
2 hours lecture, 3 hours lab weekly
Course covers philosophy and implementation of programming for lab schools. Curriculum planning, as well as review and evaluation of new concepts and teaching methods, covered. In-depth coverage of specialized children's needs and community trends included. Opportunity given for expanded practice with children ages birth through early school age. Negative TB test required. Course may be taken four times. (2)

CD R201—Programs for Infants 1 unit
3 1/2 hours lecture, 3 1/2 hours lab weekly
Course covers normal development throughout infant period from birth through age one. Emphasis on adult interaction as a medium for development, as well as play and selection of appropriate play activities. Children ages birth to one year of age may attend this class with their parents. Parents required to provide a snack for the children according to guidelines established by instructor. Materials fee is required. Negative TB test required for adults. Course may be taken two times. (2)

Family Daycare Provider Option

This certificate is designed to provide training for those who care for children professionally in their own homes. The course requirements includes courses basic to all who care for children as well as those designed specifically for home care needs. The certificate provides options for providers working with children of various ages.

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD R105</td>
<td>Family Day Care Today</td>
<td>1 1/2</td>
</tr>
<tr>
<td>CD R103</td>
<td>Family Childcare for Professionals</td>
<td>1 1/2</td>
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</tbody>
</table>

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option 73
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Type of Course</th>
<th>Hours</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD R039 — Health and Safety Issues for</td>
<td>½ unit</td>
<td>Lecture weekly</td>
<td>½ hour</td>
<td>Course covers the recognition, management, and prevention of infectious diseases including immunizations. Prevention of childhood injuries will also be covered. Materials in this class are related to family care settings and centers. This course meets licensing requirements for all child development personnel for the 15-hour requirement. Completion of a Pediatric CPR and First Aid course will meet the additional 8 hours. Course may be taken four times. (1)</td>
</tr>
<tr>
<td>Child Care Professionals</td>
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<tr>
<td>CD R040 — Lesson Planning with a Theme</td>
<td>½ unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>Curriculum planning for young children using various themes and topics. Students will learn how to plan art, science, language, motor and other areas using a theme that will facilitate more effective learning with young children. Using a different theme approach each time the course is offered, students will develop skills in organization and lesson planning. Course may be taken four times. (1)</td>
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<tr>
<td>CD R041 — Programs for School-Age Children</td>
<td>½ unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>Course covers programs for the out-of-school care of school-age children with a focus on the characteristics of quality care. Methods of fostering emotional, intellectual, physical, and social development will be explored. Program planning skills and program ideas will be covered with different topics each time the course is offered. Course may be taken four times. (1)</td>
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<tr>
<td>CD R042 — Identifying and Working with the</td>
<td>½ unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>This course discusses the evidence and identification, as well as the cause of abuse. Students will learn to identify physical, emotional, and sexual abuse signs and methods and laws relating to reporting. Methods of working with families will also be explored. In addition, materials will include how professionals can protect themselves from being accused. Course may be taken four times. (1)</td>
</tr>
<tr>
<td>Abused</td>
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<tr>
<td>CD R043 — Young Children with Handicapping</td>
<td>½ unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>This course will include information on identifying possible problems, places for referral, and community resources related to children with handicapping conditions. The students will explore curriculum design for children with handicapping conditions, parent-provider coordination, and legal rights. Different types of disabilities will be covered in different courses. Course may be taken four times. (1)</td>
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<tr>
<td>Conditions</td>
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<tr>
<td>CD R044 — Nutrition for Young Children</td>
<td>½ unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>This course is designed to present current nutritional information as it relates to children, as well as ideas and methods to bring children and food together in a positive manner. Different topics and activities are presented each time the course is offered. Course may be taken four times. (1)</td>
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<tr>
<td>CD R045 — Creative Activities for Children</td>
<td>½ unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>Creative activities (art, music, dramatic play, etc.) are important for the growth of children mentally, socially and emotionally. This course will focus on various ways to provide a variety of developmentally appropriate activities to enrich children's growth and development. Course may be taken four times. (2)</td>
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<tr>
<td>CD R047 — Children and Discipline</td>
<td>½ unit</td>
<td>Lecture/Workshop</td>
<td>1 hour</td>
<td>Course covers various discipline methods and techniques for adults to use with children. Basic methods covered will vary in classes but will include ones such as behavior modification, logical and natural consequences, communication skills, etc. Information on uses, as well as practice, will be included in classes. Topics will also include adaptation to different age children and use with special needs children. Course may be taken four times. (1)</td>
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<tr>
<td>CD R048 — Science and Math for Children</td>
<td>½ unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>Curriculum planning for the early childhood classroom related to science and math concepts. Students will learn how to plan art, science, language, and motor activities, as well as room environments that will facilitate more effective learning with young children. Information will be given to develop skills in organization and lesson planning. Course may be taken four times. (2)</td>
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<tr>
<td>CD R049 — Programs for Infants and Toddlers</td>
<td>½ unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>Course will cover the development and implementation of environments and activities for children birth to age two and a half. The emphasis will be on the importance of play as a medium for learning and the selection of appropriate materials and resources. Course may be taken four times. (1)</td>
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<tr>
<td>CD R050 — Family Day Care Today</td>
<td>1½ units</td>
<td>Lecture/Workshop</td>
<td>7 hours</td>
<td>Specialized course designed to inform and update interested persons in the area of day care. This course covers areas of home day care and its strengths, uniqueness, and needs. Topics include planning programs, skills in working with children and parents, and record keeping and evaluation. Course may be taken two times. (2)</td>
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<tr>
<td>CD R051 — Managing Children’s Behavior</td>
<td>1 unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>This course is an overview of basic theories and applications of methods of child management. Techniques of adapting and applying theories to individual situations are covered. Difficult behaviors encountered by those living or working with children as well as techniques to cope with and solve these behaviors are included. Course may be taken two times.</td>
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<tr>
<td>CD R052 — Program Development in Early</td>
<td>1 unit</td>
<td>Lecture weekly</td>
<td>1 hour</td>
<td>Course covers guidelines for developing quality programs for young children. Topics include goal and objective setting, lesson planning, and evaluation. Emphasis on developing skills of lesson planning related to individual needs of children enrolled in child care and family day care programs. Negative TB test and field trips are required. Course may be taken two times. (1)</td>
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<tr>
<td>Childhood Education</td>
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<tr>
<td>CD R053 — Family Child Care for Professionals</td>
<td>1½ units</td>
<td>Lecture weekly</td>
<td>3 hours</td>
<td>Course designed for family day care providers extending their training in the specialized field of in-home care for children. Core curriculum topics include implementation, and evaluation of a comprehensive program for children from infancy through school-age, as well as in-depth information of bookkeeping and financial organization. (2)</td>
</tr>
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<tr>
<td>CD R098A-Z — Short Courses in Child</td>
<td>½-10 units</td>
<td>Lecture/Workshop</td>
<td></td>
<td>Lecture and/or lab hours as required by unit formula</td>
</tr>
<tr>
<td>Development</td>
<td></td>
<td></td>
<td></td>
<td>Specialized topics designed to inform or update interested persons in Child Development.</td>
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<tr>
<td>CD R102 — Human Development</td>
<td>3 units</td>
<td>Lecture weekly</td>
<td>3 hours</td>
<td>A survey of normal human development through the life span. Areas relating to physical, social, cognitive and emotional growth at various points in the life cycle are explored. Field trips and negative TB test may be required. Transfer credit: UC, CSU</td>
</tr>
</tbody>
</table>
CD R103—Programs for Young Children

3 units
3 hours lecture weekly
Course offers introduction to various kinds of school programs for young children, their histories, philosophies, and program emphasis. Requirements and opportunities in Early Childhood Education explored—both private and public. Curriculum areas covered, along with organization of materials and resources. Teaching techniques based upon understanding the young child as an active learner socially, physically, emotionally, and cognitively are examined. Field trips and negative TB or chest X-ray required.
Transfer credit: CSU

CD R106—Child, Family, and Community

3 units
3 hours lecture weekly
Course allows students to gain awareness of interaction and interdependency between home, school, and community. Patterns of child rearing in contemporary society are covered as well as interaction of family culture, and community. Individual and social resources for family health and welfare and improving child development techniques explored. Field trips and negative TB tests required.
Transfer credit: UC, CSU

CD R107—Cross-Cultural Experiences with Children and Families

3 units
5 hours lecture weekly
Course offers general introduction to life styles, values, and socio-economic conditions of children from bilingual and bilingual families, with special emphasis on ways in which these factors affect teaching and learning processes. Students introduced to strategies, materials, and resources designed to enhance their skills in working with bilingual, bicultural children. Prejudices, ethnicity, and values related to cultural identity explored. Field trips and negative TB test required.

CD R108—The Exceptional Child

3 units
3 hours lecture weekly
Characteristics and problems of the developmentally delayed, socially handicapped, and those with emotional problems, as well as the mentally gifted child, will be covered. The class will cover study of issues, and research encountered in these specific areas. Also covered will be resources and techniques for living and working with these children. (Same as PSY R111) (2)
Transfer credit: CSU

CD R111—Child Development Principles and Practicum I

3 units
Prerequisites: Completion or concurrent enrollment in CD R103, and one course in creative experiences (CD R113-R134).
2 hours lecture, 3 hours lab weekly
Basic principles of child development programs and their application to development of appropriate school experience for young children covered. A variety of learning experiences considering environment, materials and equipment, and play routines in relation to child needs discussed. Observation and limited participation in preschool classroom included. Field trips and negative TB test or chest X-ray required.
Transfer credit: CSU

CD R112—Child Development Principles and Practicum II

3 units
Prerequisites: CD R111
2 hours lecture, 3 hours lab weekly
Participation in preschool classroom 3 hours per week. Opportunity for supervised practice in planning and guiding play, learning, and children's routine living activities. Emphasis on experiences which lead to increasing skill in dealing effectively with group and individual behavior. Focus on evaluation and prescribing for individual child's needs. Field trips and negative TB test or chest X-ray required.
Transfer credit: CSU

CD R113—Programs for Infants and Toddlers

3 units
Prerequisites: CD R102 or equivalent.
3 hours lecture weekly
Course will cover the normal development of children from birth to age 3 and the environments and activities which meet their developmental needs. The emphasis will be on the importance of play as a medium for development and the selection of appropriate play materials. Parent education, community resources and cultural and ethnic differences will be covered. A negative TB test and field trips are required. (2)
Transfer credit: CSU

CD R114—Programs for School-Age Children

3 units
3 hours lecture weekly
Course covers programs for the out-of-school care of school-age children with a focus on the characteristics of quality care. Methods of fostering emotional, intellectual, physical and social development will be explored. Program planning skills and program ideas will be covered. This course meets state licensing regulations for working with school-age children. (2)
Transfer credit: CSU

(1) = Credit/No Credit only (2) = Credit/No Credit at student's option
CD R115—Management for Child Development Programs: Administration and Supervision 3 units
Prerequisites: CD R103.
3 hours lecture weekly
Preparation for administering child development programs including management principles related to licensing and standards, budgeting, space and equipment, hiring and evaluating practices, staff relationships, and parent and community involvement, including organizational requirements to fulfill goals of the program.
Transfer credit: CSU

CD R116—Management and Administration of Programs for Young Children 3 units
Prerequisites: CD R115, experience as a supervisor or equivalent.
3 hours lecture weekly
Course covers the principles and practices of administration of early childhood programs with an emphasis on personnel management. California State labor laws, personnel and operating policy formation, development of leadership skills, and in-depth budgeting including computer use, writing grants and proposals. Offers the student the opportunity for in-depth study of areas covered in survey format in CD R115. The course will cover materials for programs from infant through school-age. Field trips and negative TB tests are required.
Transfer credit: CSU

CD R120—Parent Education 1 unit
1 hour lecture weekly
Course for parents of children enrolled in campus Children’s Center and others interested in parenting, designed to enable them to gain insight into child development, parenting, and learning theories as they apply to children. Field trips and negative TB test required. Course may be taken four times.
Transfer credit: CSU

CD R129—Child Nutrition, Health, and Safety 3 units
3 hours lecture weekly
Instruction is given in health protection and resources provided by home, school, and community. Emphasis is placed on the study of nutritional needs, health and safety practices, and characteristics of good health as well as recognition of symptoms of communicable diseases. Habits and attitudes essential for the general physical and mental health of teacher, parent, and child are developed in this course. Field trips and negative TB test required. Each student will receive a Red Cross multimedia first aid Red Cross card.
Transfer credit: CSU

CD R130—Parent/Child Interaction 3 units
3 hours lecture weekly
Course explores the challenging role of a parent. Focus on studying a variety of approaches to effective parenting, identifying typical problem areas and dealing with them by prevention or coping strategies, and promoting positive interactions between parent and child. Field trips may be required. (Same as PSY R112)
Transfer credit: CSU

CD R131—Art in Early Childhood 3 units
3 hours lecture weekly
Course aimed at developing awareness and sensitivity of the nursery school teacher and an understanding of stage-by-stage development of the preschool child. Use of teacher and student demonstrations, visual aids including films, and field trips. Materials fee is required.
Transfer credit: CSU

CD R132—Science in Early Childhood 3 units
3 hours lecture weekly
Methods of enriching the child’s exposure to the natural and physical world. Using basic science equipment and developing practical materials as well as reference materials for school and teacher included. Focus on problem-solving and inquiry approaches to the involvement of young children in first-hand exploration of their environment. Materials fee is required.
Transfer credit: CSU

CD R133—Language Arts in Early Childhood 3 units
3 hours lecture weekly
Developing language arts and literature experiences for young children. Explores experiences which support and extend children’s ability to use language as a means of communication, medium of creative expression, and tool in development of logical thought. Includes games, puppetry, flannel board material, storytelling, and children’s literature. Materials fee is required.
Transfer credit: CSU

CD R134—Movement and Music in Early Childhood 3 units
3 hours lecture weekly
Principles and methods of providing movement and musical experiences for young children. Ways of providing creative experiences in body movement and dance as well as development of skills in using simple musical techniques. Materials fee is required.
Transfer credit: CSU

CD R189A-Z—Topics in Child Development ½-3 units
Lecture and/or lab hours as required by unit formula
Courses considering specialized, specific topics in child development which are not covered in the general Child Development offerings.
Transfer credit: CSU

CD R198A-Z—Short Courses in Child Development ½-10 units
Lecture and/or lab hours as required by unit formula
Courses and/or workshops in selected areas of Child Development to meet specific needs of college or community as requested. Field trips may be required.
Transfer credit: CSU

CD R199—Directed Studies in Child Development ½-3 units
Prerequisites: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for selected students interested in furthering their knowledge of child development on an independent basis. Assigned problems will involve library, lab, and field work. Course may be taken two times.
Transfer credit: CSU

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Child Development Center
Child Development Center
(located at the north end of the campus)
Phone (805) 986-5801
Monday through Friday: 7:30 a.m. - 5:15 p.m.

Oxnard College's Child Development center offers a development/final/toddler and preschool program which is open to children ages six months through kindergarten.
The children's program is well-rounded and covers critical thinking, creative experiences, science, music, language development, movement education, social development, school readiness, and evaluation. The center serves as a model lab school for child development students who are learning to observe and work with children and their programming. Parent involvement is requested in each child's learning experience.
Tuition fees are paid on a monthly basis in advance of services. Registration materials are available at the center. Call 986-5801 for more information.
Dental Hygiene

A Registered Dental Hygienist (RDH) is a licensed dental professional who is part of the dental care team, performing such services as oral examination, oral prophylaxis (scaling, root planing, soft tissue curettage and polishing the teeth), exposing and processing dental x-rays, administering local anesthesia and nitrous oxide sedation for pain control, applying preventive substances such as topical fluorides and dental sealants along with instructing patients in oral disease control and nutrition.

The Dental Hygiene Associate in Science Degree Program offers an academic and clinical skills curriculum within an on-campus clinic. The student is prepared for eligibility to take the National Board written examination and the state practical examination for licensure as a Registered Dental Hygienist.

Faculty

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Counselor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betsy Matsuno-Lindbergh, DDS, RDH</td>
<td>Linda Conti</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part-Time</th>
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<tbody>
<tr>
<td>David Birenbaum, DDS</td>
</tr>
<tr>
<td>Missy Mattox, RDH</td>
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<tr>
<td>Christine Newman, RDH</td>
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<tr>
<td>Susan McDonald, RDH</td>
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<tr>
<td>Elaine Siebers, DDS</td>
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<tr>
<td>Neil Ziegler</td>
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<tr>
<td>Joyce Galligan, DDS</td>
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<tr>
<td>Keith Johnson, DDS</td>
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<tr>
<td>Peggy Newville, RDH</td>
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<tr>
<td>Gwen Ridgway, RDH</td>
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<td>Ronald Yueh, DDS</td>
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♦ Dental Hygiene

Associate in Science Degree

Upon completion of the two-year degree program, graduates are eligible to take the National Dental Hygiene Written Board and the California Dental Hygiene Clinical Licensing Board.

Program Recommendations

Program Prerequisite Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Prerequisite Courses</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH R011</td>
<td>Elementary Algebra</td>
<td>5</td>
</tr>
<tr>
<td>BIOL R101</td>
<td>General Biology</td>
<td>3</td>
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<tr>
<td>BIOL R101L</td>
<td>General Biology Lab</td>
<td>1</td>
</tr>
<tr>
<td>MCR R100</td>
<td>Principles of Microbiology</td>
<td>3</td>
</tr>
<tr>
<td>MCR R100L</td>
<td>Principles of Microbiology Lab</td>
<td>2</td>
</tr>
<tr>
<td>ANAT R100</td>
<td>General Human Anatomy</td>
<td>2</td>
</tr>
<tr>
<td>ANAT R100L</td>
<td>General Human Anatomy Lab</td>
<td>2</td>
</tr>
<tr>
<td>PHSR R100</td>
<td>Human Physiology</td>
<td>3</td>
</tr>
<tr>
<td>PHSR R100L</td>
<td>Human Physiology Lab</td>
<td>2</td>
</tr>
<tr>
<td>CHEM R110</td>
<td>Elementary Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>CHEM R112</td>
<td>Elementary Organic and Biological</td>
<td>5</td>
</tr>
<tr>
<td>ENGL R101</td>
<td>College Composition</td>
<td>4</td>
</tr>
<tr>
<td>PSY R101</td>
<td>General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>SPCH R101</td>
<td>Introduction to Oral Communication</td>
<td>3</td>
</tr>
<tr>
<td>SOCR R101</td>
<td>Introduction to Sociology</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Prerequisites 38

The courses listed above are not necessarily entry-level. Oxnard College offers courses to prepare students to succeed in these prerequisites. See a counselor for more information.

The program requires full-time enrollment.

<table>
<thead>
<tr>
<th>Required Dental Hygiene Courses</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH R010 Oral Biology</td>
<td>3</td>
</tr>
<tr>
<td>DH R011 Oral Radiology</td>
<td>3</td>
</tr>
<tr>
<td>DH R012 Head and Neck Anatomy</td>
<td>2</td>
</tr>
<tr>
<td>DH R013 Dental Health Education Seminar</td>
<td>1</td>
</tr>
<tr>
<td>DH R014 Introduction to Dental Hygiene Practice</td>
<td>3</td>
</tr>
<tr>
<td>DH R015 Introduction to Pre-Clinic/Clinic</td>
<td>2</td>
</tr>
<tr>
<td>DH R020 Local Anesthesia and Nitrous Oxide</td>
<td>2</td>
</tr>
<tr>
<td>DH R021 General and Oral Pathology</td>
<td>4</td>
</tr>
<tr>
<td>DH R022 Pharmacology</td>
<td>2</td>
</tr>
<tr>
<td>DH R023 Clinical Practice I</td>
<td>3</td>
</tr>
<tr>
<td>DH R024 Clinic I Seminar</td>
<td>3</td>
</tr>
<tr>
<td>DH R025 Periodontics I</td>
<td>2</td>
</tr>
<tr>
<td>DH R030 Special Patients/Geriatrics</td>
<td>1</td>
</tr>
<tr>
<td>DH R031 Nutrition in Dentistry</td>
<td>1</td>
</tr>
<tr>
<td>DH R032 Dental Materials</td>
<td>2</td>
</tr>
<tr>
<td>DH R033 Clinic II Seminar</td>
<td>2</td>
</tr>
<tr>
<td>DH R034 Clinical Practice II</td>
<td>4</td>
</tr>
<tr>
<td>DH R035 Periodontics II</td>
<td>2</td>
</tr>
<tr>
<td>DH R036 Community Oral Health I</td>
<td>2</td>
</tr>
<tr>
<td>DH R040 Advanced Clinical Topics</td>
<td>2</td>
</tr>
<tr>
<td>DH R041 Practice Management</td>
<td>1</td>
</tr>
<tr>
<td>DH R042 Clinic III Seminar</td>
<td>2</td>
</tr>
<tr>
<td>DH R043 Clinical Practice III</td>
<td>4</td>
</tr>
<tr>
<td>DH R044 Community Oral Health II</td>
<td>1</td>
</tr>
<tr>
<td>DH R045 Ethics and Jurisprudence</td>
<td>2</td>
</tr>
</tbody>
</table>

Total Dental Hygiene Required Courses 56

Dental Hygiene Courses

DH R010—Oral Biology 3 units

Prerequisites: Completion of Program Prerequisites as stipulated by the American Dental Association.

3 hours lecture, 1 hour lab weekly

Study of embryology and histology of oral structural formation, clinical recognition of normal oral structures, the physiological and structural functions of teeth and supporting tissues, and oral anatomy relative to proper dental hygiene procedures.

DH R011—Oral Radiology 3 units

Prerequisites: Completion of Program Prerequisites as stipulated by the American Dental Association.

2 hours lecture, 3 hours lab weekly

Course teaches the fundamentals of radiation safety and the operation of dental radiology equipment, along with the clinical application of procedures involved in exposing, processing, mounting and interpreting dental roentgenograms.

DH R012—Head and Neck Anatomy 2 units

Prerequisites: Completion of Program Prerequisites as stipulated by the American Dental Association.

2 hours lecture, 1 hour lab weekly

Course studies the anatomical structures of the head and neck regions and relates these structures to the clinical practice of Dental Hygiene.

DH R013—Dental Health Education Seminar 1 unit

Prerequisites: Completion of Program Prerequisites as stipulated by the American Dental Association.

1 hour lecture weekly

Course teaches the principles and practices of prevention and control of dental disease with emphasis on nutrition, plaque control, motivation, and chairside patient education.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH R014</td>
<td>Introduction to Dental Hygiene Practice</td>
<td>3</td>
<td>Prerequisites: Completion of Program Prerequisites as stipulated by the American Dental Association. 3 hours lecture weekly</td>
</tr>
<tr>
<td>DH R015</td>
<td>Introduction to PreClinic/Clinic</td>
<td>2</td>
<td>Prerequisites: Completion of Program Prerequisites as stipulated by the American Dental Association. 6 hours lab weekly</td>
</tr>
<tr>
<td>DH R020</td>
<td>Local Anesthesia and Nitrous Oxide</td>
<td>2</td>
<td>Prerequisites: Successful completion of all first semester Dental Hygiene Program courses, as stipulated by the American Dental Association. 1 hour lecture, 3 hours lab weekly</td>
</tr>
<tr>
<td>DH R021</td>
<td>General and Oral Pathology</td>
<td>4</td>
<td>Prerequisites: Successful completion of all first semester Dental Hygiene Program courses, as stipulated by the American Dental Association. 4 hours lecture weekly</td>
</tr>
<tr>
<td>DH R022</td>
<td>Pharmacology</td>
<td>2</td>
<td>Prerequisites: Successful completion of all first semester Dental Hygiene Program courses, as stipulated by the American Dental Association. 2 hours lecture weekly</td>
</tr>
<tr>
<td>DH R023</td>
<td>Clinical Practice I</td>
<td>3</td>
<td>Prerequisites: Successful completion of all first semester Dental Hygiene Program courses, as stipulated by the American Dental Association. 9 hours lab weekly</td>
</tr>
<tr>
<td>DH R024</td>
<td>Clinic I Seminar</td>
<td>3</td>
<td>Prerequisites: Successful completion of all first semester Dental Hygiene Program courses. 3 hours lecture weekly. This course is designed to provide additional didactic material for clinical procedures which students apply in clinical situations. Information presented in previous clinic/patient treatment-related courses is reviewed. Clinical issues and cases are reviewed and discussed.</td>
</tr>
<tr>
<td>DH R025</td>
<td>Periodontics I</td>
<td>2</td>
<td>Prerequisites: Successful completion of all first semester Dental Hygiene Program courses, as stipulated by the American Dental Association. 2 hours lecture weekly</td>
</tr>
</tbody>
</table>

Course in periodontics teaching identification of the normal periodontium and recognition of deviations from normal; the etiology and principles of periodontal diseases, examination procedures, treatment and preventive measures.

Photo by Jim Englund
DH R030—Special Patients/Geriatrics 1 unit
Prerequisites: Successful completion of all second semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
1 hour lecture weekly
This course teaches characteristics and management of individual patients, motivation, and interpersonal communication. Treatment of the compromised patient and myofunctional therapy is presented.

DH R031—Nutrition in Dentistry 1 unit
Prerequisites: Successful completion of all second semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
1 hour lecture weekly
Course provides basic principles of nutrition and their relationship to dental health. Students perform dietary surveys on clinic patients and plan nutritional dietary programs.

DH R032—Dental Materials 2 units
Prerequisites: Successful completion of all second semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
1 hour lecture, 3 hours lab weekly
Course teaches the composition and use of various materials used in dental procedures, and the fundamentals of chairside assisting while using dental materials. The concepts of the entire dental team in performing responsibilities in the care of oral dentition are covered.

DH R033—Clinic II Seminar 2 units
Prerequisites: Successful completion of all second semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
2 hours lecture weekly
Course expands knowledge of comprehensive dental hygiene care through lectures and group discussions.

DH R034—Clinical Practice II 4 units
Prerequisites: Successful completion of all second semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
12 hours lab weekly
Course provides intermediate experience in the treatment of dental hygiene patients to expand on the procedures and techniques introduced in Introduction to Clinic and Clinical Practice I and provides additional experience on more difficult cases. Materials fee is required.

DH R035—Periodontics II 2 units
Prerequisites: Successful completion of all second semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
1 hour lecture weekly
A course to enhance assessment skills applicable to the treatment of patients with advanced periodontal disease. Teaches the dental hygienist ethical and clinical responsibility in periodontal disorders and the relationship of the specialty practice of periodontics within the broad scope of dentistry and the legal ramifications thereof.

DH R036—Community Oral Health I 2 units
Prerequisites: Successful completion of all second semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
2 hours lecture weekly
This course introduces students to the principles and practices of dental public health. The emphasis is placed on the role of the dental hygienist as an innovator of and educator in community health programs. Public health issues will be introduced and discussed.

DH R040—Advanced Clinical Topics 2 units
Prerequisites: Successful completion of all third semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
1 hour lecture, 3 hours lab weekly
Course emphasizes advanced dental hygiene skills and procedures, state board patient selection, ways to minimize occupational hazards common to dental practice, and interactional skill development for the dental practice.

DH R041—Practice Management 1 unit
Prerequisites: Successful completion of all third semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
1 hour lecture weekly
Course in office practice management; ethical and legal aspects of dentistry and dental hygiene, and business matters relating to dental hygiene practice.

DH R042—Clinic III Seminar 2 units
Prerequisites: Successful completion of all third semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
2 hours lecture weekly
Course emphasizes advanced treatment planning and treatment of advanced periodontal patients. State Board review, application, and preparation will be emphasized also.

DH R043—Clinical Practice III 4 units
Prerequisites: Successful completion of all third semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
12 hours lab weekly
Course provides students with the opportunity to become more proficient in the clinical skills learned and practiced in previous clinical courses and prepares them for success on their state and national board examinations. Materials fee is required.

DH R044—Community Oral Health II 1 unit
Prerequisites: Successful completion of all third semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
3 hours lab weekly
Laboratory practice in a community setting of the principles of dental public health as they relate to both children and adult populations.

DH R045—Ethics and Jurisprudence 2 units
Prerequisites: Successful completion of all third semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
2 hours lecture weekly
Study of the fundamental factors necessary to be employed and practiced within the ethical and legal framework of the state Dental Practice Act and the Code of Ethics of the American Dental Association.

DH R050—Clinical Practice IV 1 unit
Prerequisites: Successful completion of all fourth semester Dental Hygiene Program courses, as stipulated by the American Dental Association.
8 hours lab for 6 weeks.
Provides clinical practice for students as they prepare to take the State Board Examination. Materials fee is required. (1)

DH R098A-Z—Short Courses in Dental Hygiene ½–10 units
Lecture and/or lab hours as required by unit formula
Specialized topics designed to inform or update interested persons in various disciplines within the Dental Hygiene field. Length of course determines unit credit.

NOTE: The course listed below has been temporarily suspended. For further information, please contact the Business/Technology division office.

DH 1 Pre-Dental Hygiene

Diesel Mechanics

All Diesel Mechanics courses are listed with the Automotive courses. Refer to that section alphabetically for full course information.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Economics

Career Opportunities

Computer Research  Statistician
Insurance Agent  Broker
Buyer  Auditor
Cost Accountant  Credit Analyst
Data Processing  Investment Analyst
Financial Planner  Labor Relations Specialist
Purchasing Agent  Real Estate Agent
Bank Trust Officer  Urban Planner
Marketing/Office Manager  Economist and Marketing Research

Faculty

Full-Time  Part-Time
Ishtia Edwards  Philip Bohan
Desmond Jones  Fred Davis
  Basil Ibegulam
  Robert Neumuller

◆ Economics

Associate in Arts Degree

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON R100</td>
<td>The American Economy</td>
<td>3</td>
</tr>
<tr>
<td>ECON R101</td>
<td>Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECON R102</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECON R199</td>
<td>Directed Studies in Economics</td>
<td>3</td>
</tr>
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</table>

Elective Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH R102</td>
<td>Cultural Anthropology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL R106</td>
<td>The Human Environment</td>
<td>3</td>
</tr>
<tr>
<td>BUS R101A</td>
<td>Accounting Principles I</td>
<td>3</td>
</tr>
<tr>
<td>BUS R101B</td>
<td>Accounting Principles II</td>
<td>3</td>
</tr>
<tr>
<td>ECON R103</td>
<td>Introductory Statistics for Business and Economics</td>
<td>3</td>
</tr>
<tr>
<td>HIST R104</td>
<td>History of California</td>
<td>3</td>
</tr>
<tr>
<td>HIST R105</td>
<td>Introduction to Western Civilization I</td>
<td>3</td>
</tr>
<tr>
<td>HIST R106</td>
<td>Introduction to Western Civilization II</td>
<td>3</td>
</tr>
<tr>
<td>MATH R105</td>
<td>Introductory Statistics</td>
<td>4</td>
</tr>
<tr>
<td>MATH R106</td>
<td>Mathematics for Business Applications</td>
<td>5</td>
</tr>
<tr>
<td>MATH R136</td>
<td>Computer Programming, BASIC</td>
<td>3</td>
</tr>
<tr>
<td>BIS R153A</td>
<td>BASIC Programming I</td>
<td>4</td>
</tr>
<tr>
<td>PHIL R111</td>
<td>Critical Thinking</td>
<td>3</td>
</tr>
<tr>
<td>POLS R100</td>
<td>Introduction to Politics</td>
<td>3</td>
</tr>
<tr>
<td>POLS R101</td>
<td>Government of the United States: Institutions/Politics</td>
<td>3</td>
</tr>
<tr>
<td>POLS R102</td>
<td>Government of the United States: Institutions/Laws</td>
<td>3</td>
</tr>
<tr>
<td>POLS R104</td>
<td>International Relations</td>
<td>3</td>
</tr>
<tr>
<td>POLS R105</td>
<td>Current Issues in Domestic and Foreign Politics</td>
<td>3</td>
</tr>
<tr>
<td>POLS R106</td>
<td>Political Aspects of Economic Problems</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units: 18

Economics Courses

ECON R100 — The Modern American Economy  3 units
3 hours lecture weekly
Course describes elements of the national and international economy of interest to the intelligent citizen. Surveys evolution of the present economy, roles of government, business, and labor in it; decisions of production, distribution, and exchange and problems of unemployment and inflation. Field trips may be required. Course may be taken four times. (2)
Transfer credit: UC, CSU

ECON R101 — Principles of Macroeconomics  3 units
3 hours lecture weekly
Course introduces the student to the forces which shape the present day economy and considers the interrelations of the factors of production and the interplay among government, business and labor in facing the problems occasioned by inflation, unemployment, and economic growth in an increasingly integrated economic world. Field trips may be required. May be offered as a TV course. (2)
Transfer credit: UC, CSU (CAN: ECON 2)

ECON R102 — Principles of Microeconomics  3 units
3 hours lecture weekly
Course examines the function of the market mechanism, its strengths and weaknesses, the role of the consumer in the modern economy and the ways in which firms are structured to perform their roles of producers, employers and profit makers. Questions of regulation and monopolies, the labor market and sector economies will be discussed. Field trips may be required. (2)
Transfer credit: UC, CSU (CAN: ECON 4)

ECON R103 — Introductory Statistics for Business and Economics  3 units
Advisory: MATH R014.
3 hours lecture weekly
Descriptive and analytical statistics as applicable in fields of business, economics and other social sciences. Covered will be measures of location, dispersion, sampling distribution, estimation and hypothesis testing, regression and correlation analysis, analysis of variance and some basic non-parametric tests, such as Chi-Square. Students introduced to use of computer software (MINITAB) in data analysis. (2)
Transfer credit: UC, CSU

ECON R103L — Introductory Statistics for Economics and Business Lab  1 unit
Advisory: ECON R103 or concurrent enrollment; MATH R014 with a grade of C or better, or equivalent recommended.
3 hours lab weekly
Computer exercises using statistical software assists the learning of descriptive and analytical statistics. Included will be a research project requiring use of computer software in statistical analysis. Materials fee is required. Course may be taken two times. (2)
Transfer credit: CSU

ECON R199 — Directed Studies in Economics  1-3 units
Prerequisites: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for the curious and responsible student who has already demonstrated sufficient proficiency in Economics. Intent is to permit by means of independent study student's further pursuit of Economics. Course may be taken two times.
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
The courses described below have been designed to meet the special instructional needs of students with disabilities and to prepare the students for certificate and degree programs in line with the mission of the College.

**Faculty**

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Part-Time</th>
<th>Counselor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tom Barth</td>
<td>David Lopez</td>
<td>Leo Orange</td>
</tr>
<tr>
<td>Carole Frick</td>
<td>Julie Lovejoy</td>
<td>Ralph Smith</td>
</tr>
<tr>
<td>Ellen Young</td>
<td>Priscilla McMurtry</td>
<td>Val Perelman</td>
</tr>
<tr>
<td></td>
<td>Muriel Robinson</td>
<td></td>
</tr>
</tbody>
</table>

**Adaptive Computer Technology Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT R001</td>
<td>PC Access Evaluation</td>
<td>2</td>
<td>Provides for in-depth computer access evaluation to determine appropriate access environment for students with a disability or multiple disabilities. Likely participants would include multiply-handicapped, severely physically disabled, students with acquired brain injuries resulting in secondary orthopedic and/or visual disabilities, re-entering disabled older students, blind or other students on recommendation of instructional staff. (1)</td>
</tr>
<tr>
<td>ACT R002</td>
<td>Adapted Keyboarding</td>
<td>2</td>
<td>Teaches keyboarding basics to disabled students who must use adaptive technologies for successful access to the keyboard or screen and/or are unable to successfully complete a mainstream typing course. Course may be taken two times. (1)</td>
</tr>
<tr>
<td>ACT R003A</td>
<td>Computer Access I</td>
<td>2</td>
<td>Designed for students with visual, physical, or learning disabilities or deafness; course provides training in the use of computer access technologies which enable a disabled student's ability to access and use microcomputers. Training in the use of computer access technologies occurs in the context of word processing, and students are familiarized with basic concepts of word processing used by the majority of industry-standard word processors. A nonstandard word processor may be more appropriate for some students. Course may be taken two times. (1)</td>
</tr>
<tr>
<td>ACT R003B</td>
<td>Computer Access II</td>
<td>2</td>
<td>Designed for disabled students who have successfully completed Computer Access I. Students will enhance computer access skills through the completion of assigned projects. Course may be taken two times. (1)</td>
</tr>
<tr>
<td>ACT R011</td>
<td>Computer-Aided Learning</td>
<td>1</td>
<td>Computer-assisted instruction in basic academic skills. Course may include fundamental word processing to assist students in completing classroom assignments, such as daily homework and term papers. Course may be taken four times. (1)</td>
</tr>
<tr>
<td>ACT R015</td>
<td>Computer Literacy/Deaf Students</td>
<td>1</td>
<td>Computer literacy skills, such as word processing, spreadsheet, data bases and MS-DOS, taught through lecture, demonstration, video and computerized tutorials. Keyboarding skills are acquired through use of software tutorials. Language development related to reading comprehension, vocabulary and English grammar assessed and appropriate prescriptive tools used. Course may be taken four times. (1)</td>
</tr>
</tbody>
</table>

**Learning Skills Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS R001</td>
<td>Assessment/Learning Skills</td>
<td>3</td>
<td>Course designed for assessment and tutoring of learning disabled students by a specially trained staff. Utilization of specialized techniques, materials, texts and audio-visual equipment to teach or assess fundamental skills and to support academic instruction for students with special learning styles.</td>
</tr>
<tr>
<td>LS R001L</td>
<td>Assessment/Learning Skills Lab</td>
<td>½</td>
<td>Course designed to provide information regarding students' academic achievement, modalities strengths and weaknesses, and learning styles. Eligibility to receive educational support services as a learning disabled student, as defined by the Chancellor's Office of the California Community Colleges, may result from completion of this course. Materials fee is required. Course may be taken two times. (1)</td>
</tr>
<tr>
<td>LS R002</td>
<td>Improving Learning</td>
<td>3</td>
<td>Foundation course designed to improve learning efficiency through perceptual exercises, body coordination and skill development. Each student will receive individual instruction in his/her learning deficiencies such as reading, math, spelling, writing, and memory improvement. Course may be taken four times. (1)</td>
</tr>
<tr>
<td>LS R003</td>
<td>Study Skills/LD Students</td>
<td>3</td>
<td>Course focuses upon fundamental principles of study skills, designed for students who need a specialized approach. Course may be taken four times. (2)</td>
</tr>
<tr>
<td>LS R004</td>
<td>Memory Strategies</td>
<td>3</td>
<td>Course is designed to teach students with disabilities the practical and necessary memory skills required to memorize large bodies of information, to assist them in developing a system for approaching any material which must be learned and to help in transferring acquired skills to different areas of learning. Course may be taken four times. (2)</td>
</tr>
<tr>
<td>LS R005</td>
<td>Auditory Skills</td>
<td>3</td>
<td>Improves basic auditory processing of learning disabled students. Lecture, individual and small group activities focus upon improving each student's weaknesses through use of relative strength areas and coping mechanisms. Course may be taken four times.</td>
</tr>
<tr>
<td>LS R006</td>
<td>Techniques/Problem Solving</td>
<td>2</td>
<td>1 hour lecture, 3 hours lab weekly</td>
</tr>
<tr>
<td>LS R008</td>
<td>Spelling Improvement</td>
<td>3</td>
<td>Foundation course for Learning Disabled students to improve spelling efficiency. Special emphasis on developing spelling competence through individualized methods. Course may be taken four times.</td>
</tr>
<tr>
<td>LS R009</td>
<td>Personal Development</td>
<td>3</td>
<td>Course provides an opportunity for persons with disabilities to move beyond the traditional educational setting in making plans for their lives. Small groups and lecture formats are used as students review goal-setting, decision-making, disability-related law, problem-solving and personal advocacy. Course may be taken four times.</td>
</tr>
</tbody>
</table>

(1) = Credit/No Credit only  
(2) = Credit/No Credit at student's option
LS R010—Vocabulary Building 3 units
3 hours lecture weekly
Foundation course designed to improve vocabulary skills. Special focus placed upon understanding meaning and origin of common basic language words. Course may be taken four times.

LS R016—Math/Learning Disabled 3 units
3 hours lecture weekly
Introduction to basic skills of mathematics including addition, subtraction, multiplication, and division. Also includes money handling, time (clock and calendar). Course may be taken four times.

LS R017—Basic Reading Skills/LD 3 units
3 hours lecture weekly
Course is designed for learning disabled students who require specialized instruction for reading. Included will be diagnostic/prescriptive programming for specific word attack strategies, reinforcement of sight vocabulary approaches, basic instructional language, word fluency and automaticity, and oral and written language comprehension. Course may be taken four times. (2)

LS R018—Written Language Skills 3 units
3 hours lecture weekly
Course provides preparation and foundation in basic grammar, sentence and paragraph structure, and proofreading skills. Application of basic learning strategies and the use of word processing/computers in the preparation of written composition will be taught. Course may be taken four times. (2)

LS R019—Introduction to Cultural Literacy 3 units
3 hours lecture weekly
Course is designed to provide an introduction to the common core of knowledge shared by contemporary residents of the United States. It is intended for students whose skill-based instruction has not included basic cultural information necessary for success in our society. Content will include foundations in fine arts, social sciences, literature and mathematics. Teaching techniques and class requirements will be suitable for students with disabilities. This class may be taught by a team of content area specialists and disability specialists. Field trips may be required. Course may be taken four times. (2)

LS R098A-Z—Short Courses in Learning Skills ½-10 units
Lecture and/or lab hours as required by unit formula
Selected topics in learning skills area designed to meet the needs of learning disabled students. Field trips may be required.

Physical Education Courses
PE R151—Adapted Aquatics
PE R152—Adapted Movement Exploration
PE R153—Adapted Individual/Dual/Team Sports
PE R154—Adapted Body Conditioning
Refer to the Physical Education section of the catalog for full course information.
SE R001 — Survey of Disabilities 3 units
3 hours lecture weekly
Overview of historical, social, medical, recreational, and educational implications of various physical and learning disabilities. Practical experience in simulated situations to provide insights in the area of disabilities. Designed for the disabled student or anyone interested in working with the disabled.

SE R002 — Independent Living Skills 3 units
3 hours lecture weekly
Teaches learning-handicapped students practical life skills to be used at home and in the community. Includes budgeting, grooming, and other essential information necessary to independent living. Course may be taken four times.

SE R004 — Language Development 1 unit
1 hour lecture weekly
Course designed for students experiencing difficulty with their speech including lisping, stuttering, and other related speech problems. Course may be taken four times.

SE R006 — Analyzing Language ½ unit
½ hour lecture
Provides information regarding students' language abilities and development as well as auditory processing problems involving memory, discrimination, and other areas. Individual instruction offered in deficit areas.

SE R010 — Language Development/Deaf 3 units
3 hours lecture weekly
Evaluates hearing-impaired students' English language abilities and provides instruction in grammar and comprehension. Includes individualized language program and group instruction. Students receive practice in communication skills including written English. Course may be taken four times.

SE R011 — English Grammar/Deaf Students 3 units
3 hours lecture weekly
Designed for deaf or hard-of-hearing students who require instruction in English grammar and whose native language is American Sign Language (ASL). Includes comparisons of grammatical differences between English and ASL, identification of the parts of English speech, vocabulary development, organizing written concepts, and exploration of software programs designed specifically for improving deaf students' English skills. Course will be conducted in ASL. Course may be taken four times.

SE R012 — Issues for Deaf Students 3 units
Prerequisites: Verification of disability.
3 hours lecture weekly
Designed to teach deaf students fundamentals of mass media and news reporting with emphasis on discussion and understanding contemporary issues. Media such as television, radio, newspapers, and magazines studied regarding information organization, advertisements, news articles, job opportunities, and news commentaries. Instruction presented in American Sign Language. Course may be taken four times.

SE R030 — Career Evaluation 1 unit
½ hour lecture, ½ hours lab weekly
Course designed to assist students in exploring present vocational interests and abilities. Each student will have an individual evaluation of his/her aptitude for occupations based on exploration of various job-related tasks regardless of work history or past work skills.

SE R031 — Pre-Employment Skills 2 units
2 hours lecture weekly
For students with disabilities who have no or very little work experience. An introduction to the world of work, including the vocabulary of employment, social skills, personal presentation, identification of strengths and needs in an employment setting. Course may be taken four times.

SE R032 — Job Seeking Strategies 2 units
2 hours lecture weekly
Course for students with disabilities who wish to improve their job-seeking skills and become better acquainted with their rights and obligations as employees. Topics will include decision-making, interview techniques, strategies for completing applications, and employer/employee responsibilities. Course may be taken four times.

SE R033 — Career Evaluation 1½ units
1 hour lecture, ½ hours lab weekly
Course designed to give students with disabilities an overview of occupational choices in light of interests, abilities, education, and experience. Legal protections and requirements will be examined in regard to current legislation. Assignments will include job shadowing and job try-outs. The culminating experience is placement in a work environment. Job coaching will be available, if required. Course may be taken four times.

SE R034 — Vocational Testing ½ unit
Lecture and/or lab as required by unit formula
Assists potentially handicapped students in career preparation, selection, and attainment. Individualized vocational testing/counseling structured to provide maximum input with respect to a vocational selection.

SE R035 — Vocational Adjustment 3 units
3 hours lecture weekly
Assists special education students in becoming aware of self-concept, self-acceptance, and personal relationships as related to their disabilities and vocational interest. Course may be taken four times.

SE R098A-Z — Short Courses in Special Education ½-10 units
Lecture and/or lab hours as required by unit formula
Selected topics in Special Education designed to meet the needs of handicapped students. Field trips may be required.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Electronics

In this ever-changing technological environment, it is beneficial to acquire some knowledge of electronics.

Career Opportunities

Electronic Assembly
Electronics Assembly Supervisor
Electronic Sales
Computer Repair

Faculty

Full-Time
Victor Fuentes

Counselor
Daniel Goicochea

◆ Applied Electronics
Associate in Science Degree
Certificate of Achievement

<table>
<thead>
<tr>
<th>Required Core Courses</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL R010 Electronic Assembly</td>
<td>4</td>
</tr>
<tr>
<td>EL R011 Micro-Electronic Assembly</td>
<td>4</td>
</tr>
<tr>
<td>EL R050 Introduction to Applied</td>
<td>4</td>
</tr>
<tr>
<td>Electronics</td>
<td></td>
</tr>
<tr>
<td>EL R051 Electrical/Mechanical Drawing</td>
<td>4</td>
</tr>
<tr>
<td>EL R052 Industrial Electronics/AC</td>
<td>4</td>
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<tr>
<td>Complete at least two of the following:</td>
<td></td>
</tr>
<tr>
<td>ENGT R100 Engineering Tech Math</td>
<td>4</td>
</tr>
<tr>
<td>EL R012A Equipment Repair/Radio</td>
<td>4</td>
</tr>
<tr>
<td>EL R012B Equipment Repair/TVs</td>
<td>4</td>
</tr>
<tr>
<td>EL R012C Equipment Repair/VCRs</td>
<td>4</td>
</tr>
<tr>
<td>EL R099 Directed Studies in Electronics</td>
<td>1-3</td>
</tr>
<tr>
<td>Total Required Units</td>
<td>25-29</td>
</tr>
</tbody>
</table>

Electronics Courses

EL R008—Electronics for C.E.T. Exam 4 units
Prerequisites: EL R004 or equivalent.
3 hours lecture, 3 hours lab weekly
Study of electronic components, equipment measurements and troubleshooting methods to prepare students for Certified Electronics Technician exam.

EL R009—Electronic Measurements 4 units
Prerequisites: EL R001 or equivalent and EL R004.
3 hours lecture, 3 hours lab weekly
Students will be introduced to test equipment and other instruments used in the electronics industry. Included are the study of analog and digital meters, oscilloscopes, signal generators, frequency and SWR meters.

EL R010—Electronic Assembly 4 units
3 hours lecture, 3 hours lab weekly
Study of electronic assembly including blueprint reading, component preparation, soldering techniques, PB board rework, wire wrap and mil specs. Course may be taken two times.

EL R011—Micro-Electronics Assembly 4 units
Prerequisites: EL R010.
3 hours lecture, 3 hours lab weekly
Study of advanced electronics assembly including surface mount technology, hybrid processes, and micro-electronics. Other topics include die attachment, wire bonding, and military standards. Course may be taken two times.

EL R012A—Equipment Repair/Radios 4 units
Prerequisites: EL R010 or EL R050 or equivalent.
2 hours lecture, 6 hours lab weekly
Course offers theory and testing of high fidelity stereos, AM/FM radios, cassette players, and CD players. Special emphasis is given to safety procedures and the use of equipment and tools. Students will study common circuit configurations, adjustments, signal tracing, trouble shooting, and repair production. Course may be taken two times.

EL R012B—Equipment Repair/TVs 4 units
Prerequisites: EL R012A or EL R010 or EL R050 or equivalent.
2 hours lecture, 6 hours lab weekly
Course familiarizes students with an understanding of the television receiver and black and white, color and video monitors, as well as recognizing symptoms, schematic circuits, block diagrams, use of the test equipment, troubleshooting and location of defective components. All the theory will be discussed in a very practical manner for easy understanding.

EL R012C—Equipment Repair/VCRs 4 units
Prerequisites: EL R010, EL R050 or equivalent.
2 hours lecture, 6 hours lab weekly
Course offers theory and practice of repair, preventative maintenance and calibration of video cassette recorders (VCRs). Special emphasis is given to safety procedures and the use of test equipment and tools. Students will study common circuit configurations, adjustments, signal tracing, troubleshooting and repair.

EL R026—National Electrical Code (N.E.C.) 3 units
3 hours lecture weekly
Course covers National Electrical Code (N.E.C.) for single family and multi-family dwellings, commercial and industrial locations and special hazardous locations. Course may be taken two times.

EL R050—Introduction to Applied Electronics 4 units
Prerequisites: EL R010 or equivalent.
3 hours lecture, 3 hours lab weekly
Classroom study of DC theory, Ohm's law, series and parallel circuits, voltage dividers, basic math and algebra required for Kirchhoff's law, superposition and Thévenin's theorems, calculator use and practice problems, capacitors, inductors, and RCRL Time Constant. Students will be given a comprehensive presentation of the physical and mathematical laws for DC electronics circuits. Principles will be applied in the lab setting.

EL R051—Electrical/Mechanical Drawing 4 units
3 hours lecture, 3 hours lab weekly
Study of electrical and mechanical schematics, drawings, and blueprints. Includes both reading and drawing of commonly used symbols for electronic and mechanical equipment.

EL R052—Industrial Electronics/AC 4 units
Prerequisites: EL R050 or EL R051.
3 hours lecture, 3 hours lab weekly
Course includes application of electronics in the industrial and manufacturing setting. Numerical controls, heat sensing, and switching systems covered. Lab experiments. Field trips may be required.

EL R053—Industrial Electronics Projects 3 units
Prerequisites: EL R050 and EL R051 or equivalent.
2½ hours lecture, 1½ hours lab weekly
Course familiarizes students with common electronic laboratory practices. Covers color codes, circuits, Ohm's law, and use of measuring devices. Field trips may be required.
EL R098A-Z — Short Courses in Electronics  ½-10 units
Lecture and/or lab hours as required by unit formula.
Specialized topics designed to inform or update interested persons in various disciplines within the field of Electronics. Unit credit determined by length of course.

EL R099 — Directed Studies in Electronics  1-3 units
Prerequisites: EL R003, EL R004.
Lecture and/or lab hours as required by unit formula.
Designed for students interested in furthering their knowledge of electronics on an independent study basis. (2)

NOTE: The courses listed below have been temporarily suspended. For further information, please contact the Business/Technology division office.

El 1 Math for Electronics I
El 2 D-C Fundamentals and Solid State Devices
El 3 Introduction to Digital Concepts
El 4 A-C Fundamentals and Solid State Circuits
El 5 Digital Circuits
El 6 Electro-Mechanical Systems
El 7 Electronic Circuits

photo by Jim Englund
Engineering Courses

ENGR R100 — Introduction to Engineering 2 units
1 hour lecture, 3 hours lab weekly
Study of engineering, including the profession's requirements, opportunities, and responsibilities. Through lab assignments, students will be introduced to some of the computer skills needed in the engineering profession, such as word processing, spreadsheets, computer-aided design using the Internet and e-mail communications.
Transfer credit: UC, CSU

ENGR R105 — Introduction to Engineering Design 3 units
1 hour lecture, 6 hours lab weekly
Course designed to further students' understanding of the engineering profession by means of lecture/laboratory on systematic design techniques of engineering graphics, such as views, projections, sections, intersections developments, symbols used in mechanical and electrical drawings, materials and parts specifications, dimensioning, fits and tolerances. Freehand sketching and computer-aided design and drafting (CADD) systems are used.
Transfer credit: UC, CSU

ENGR R110 — Engineering Materials 3 units
Prerequisites: CHEM R120.
3 hours lecture weekly
This introductory course on engineering properties of materials applies basic principles of atomic and crystal structure of solids to the study of properties, and to selection and use of engineering materials.
Transfer credit: UC, CSU

ENGR R115 — Engineering Statics and Strength of Materials 4 units
Prerequisites: MATH R121, ENGR R110.
4 hours lecture weekly
Course covers equivalent force systems, free body diagrams and equilibrium, structural mechanics, behavior of deformable solids, stress and strain, tension, compression, flexure, torsion, beams, columns, statically indeterminate problems, multi-axial stresses, theories of strength. Course uses vector analysis and calculus.
Transfer credit: UC, CSU

photo by jim Englund
Engineering Technology

Emphasis of this program is on practical skills for engineering technicians.

Career Opportunities

Fiber Optic Installer
Fiber Optic Technician
Programmable Logic Devices Technician

Faculty

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Part-Time</th>
<th>Counselor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed Lynch</td>
<td>John Craig</td>
<td>Daniel Goicoechea</td>
</tr>
<tr>
<td></td>
<td>Dirk DeKreek</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jess Sandoval</td>
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<tr>
<td></td>
<td>Gerald Wygant</td>
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</tr>
</tbody>
</table>

◆ Engineering Technology*

Certificate Program (designed to prepare students to work as engineering technicians).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGT R100</td>
<td>Engineering Tech Math</td>
<td>4</td>
</tr>
<tr>
<td>ENGT R101</td>
<td>Engineering Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ENGT R110</td>
<td>Direct Current Engineering</td>
<td>4</td>
</tr>
<tr>
<td>ENGT R111</td>
<td>Alternating Current Engineering</td>
<td>4</td>
</tr>
<tr>
<td>ENGT R112</td>
<td>Digital Engineering</td>
<td>4</td>
</tr>
<tr>
<td>ENGT R113</td>
<td>Circuits Engineering</td>
<td>4</td>
</tr>
<tr>
<td>ENGT R114</td>
<td>Introduction to Programmable Logic</td>
<td>4</td>
</tr>
<tr>
<td>ENGT R115</td>
<td>Advanced Programmable Logic Controllers</td>
<td>4</td>
</tr>
<tr>
<td>ENGR R100</td>
<td>Introduction to Engineering</td>
<td>2</td>
</tr>
<tr>
<td>ENGR R105</td>
<td>Design</td>
<td>3</td>
</tr>
<tr>
<td>CHEM R110</td>
<td>Elementary Chemistry</td>
<td>5</td>
</tr>
</tbody>
</table>

Total Required Units 42

Engineering Tech Transfer Program (designed to prepare students with weak math and science skills to transfer to a college or university, i.e., Cal State LA, Cal State Long Beach, Cal State Sacramento, Cal Poly Pomona).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGT R100</td>
<td>Engineering Math Preparation</td>
<td>4</td>
</tr>
<tr>
<td>ENGT R101</td>
<td>Engineering Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ENGT R110</td>
<td>Direct Current Engineering</td>
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</tr>
<tr>
<td>ENGT R111</td>
<td>Alternating Current Engineering</td>
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<tr>
<td>ENGT R112</td>
<td>Digital Engineering</td>
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<tr>
<td>ENGT R113</td>
<td>Circuits Engineering</td>
<td>4</td>
</tr>
<tr>
<td>ENGR R100</td>
<td>Introduction to Engineering</td>
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<tr>
<td>ENGR R105</td>
<td>Design</td>
<td>3</td>
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<tr>
<td>ENGR R110</td>
<td>Engineering Materials</td>
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<tr>
<td>MATH R120*</td>
<td>Calculus with Analytic</td>
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<tr>
<td>CHEM R120</td>
<td>General Chemistry I</td>
<td>5</td>
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</tbody>
</table>

Total Required Units 42

*Placement in this course depends on the score on the Math Assessment course; students may have to complete preparatory courses if scores are not high enough.

Engineering Technology Courses

ENGT R050 — Computer Networking I 2 units
Prerequisites: Working knowledge of latest version of Windows operating system.
1 hour lecture, 3 hours lab weekly
This is the first course in a four-course series designed to provide students with classroom and laboratory experience in current and emerging computer networking technology. Instruction includes LANs, WANs, OSI models, IP addressing and router programming. Field trips may be taken. Course may be taken two times. (Same as BIS R050) (2)

ENGT R051 — Computer Networking II 2 units
Prerequisites: ENGT R050.
1 hour lecture, 3 hours lab weekly
This is the second course in a four-course series designed to provide students with classroom and laboratory experience in current and emerging computer networking technology. Intermediate level instruction in LANs, WANs, OSI models, IP addressing and router programming is provided. Field trips may be taken. Course may be taken two times. (Same as BIS R051) (2)

ENGT R052 — Computer Networking III 2 units
Prerequisites: BIS R051 or ENGT R051
1 hour lecture, 3 hours lab weekly
Third course in a four-course series designed to provide students with classroom and laboratory experience in current and emerging computer networking technology. Those completing the four course series are eligible to take the Cisco Certified Networking Associate certification exam. Instruction includes LAN switching, VLANs, LAN design, IGRP, and Novel IPX. Field trips may be required. Course may be taken two times. (Same as BIS R052) (2)

ENGT R053 — Computer Networking IV 2 units
Prerequisites: BIS R052 or ENGT R052
1 hour lecture, 3 hours lab weekly.
Third course in a four-course series designed to provide students with classroom and laboratory experience in current and emerging computer networking technology. Those completing the four course series are eligible to take the Cisco Certified Networking Associate certification exam. Instruction includes Wide Area Networking, WAN design, PPP, BDGN, and Frame Relay. Field trips may be required. Course may be taken two times. (Same as BIS R053) (2)

ENGT R060 — Networking Essentials 4 units
3 hours lecture, 3 hours lab weekly.
Course is designed to enable students to learn the principles of computer networking using common networking devices and to prepare for the Microsoft Networking Essentials certification exam. This is the first course in a six-course series that leads to certification as a Microsoft Certified Systems Engineer (MCSE). Field trips may be required. Course may be taken two times. (Same as BIS R060) (2)

ENGT R061 — Windows NT Workstation 4 units
3 hours lecture, 3 hours lab weekly.
Course prepares students to take Microsoft's "Implementing and Supporting Windows NT Workstation 4.0" certification exam. Subjects include configuring NT workstations, optimizing network performance, and troubleshooting NT workstations. Field trips may be required. Course may be taken two times. (Same as BIS R061)

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
ENGT R062 — Windows NT Server 4 units
3 hours lecture, 3 hours lab weekly.
Course prepares students to take Microsoft's "Implementing and Supporting Windows NT Server 4.0" certification exam. Subjects include installing Windows NT Server, managing network components, and administering and troubleshooting Windows NT Server. Field trips may be required. Course may be taken two times. (Same as BIS R062)

ENGT R063 — Win NT in the Enterprise 4 units
3 hours lecture, 3 hours lab weekly.
Course prepares students to take Microsoft's "Implementing and Supporting Windows NT Server 4.0 in the Enterprise" certification exam. Subjects include director services, advanced network configuration, configuring Internet services, and troubleshooting. Field trips may be required. Course may be taken two times. (Same as BIS R063)

ENGT R064 — TCP/IP on Windows NT 4 units
3 hours lecture, 3 hours lab weekly.
Course prepares students to take Microsoft's "Internetworking with TCP/IP on Windows NT" certification exam. Subjects covered include installing and configuring TCP/IP, RAS servers, monitoring TCP/IP traffic and troubleshooting. Field trips may be required. Course may be taken two times. (Same as BIS R064)

ENGT R065 — Internet Info Server 4 units
3 hours lecture, 3 hours lab weekly.
Course prepares students to take Microsoft's "Internet Information Server 4.0" certification exam. Subjects covered include installing and configuring Internet Information Server (IIS), configuring and managing Resource Access, monitoring IIS, and troubleshooting. Field trips may be required. Course may be taken two times. (Same as BIS R065)

ENGT R070 — A+ Core Module Prep 2 units
1 hour lecture, 3 hours lab weekly.
Course provides instruction in the content area to prepare students to pass the first of two required exams for A+ certification for Microsoft. Field trips may be required. Course may be taken two times. (Same as BIS R070)

ENGT R071 — A+ DOS/Windows Module Prep 2 units
1 hour lecture, 3 hours lab weekly.
Course provides instruction in content area to prepare students to pass the second of two required exams for A+ certification for Microsoft. Field trips may be required. Course may be taken two times. (Same as BIS R071)

ENGT R098 — Short Courses in Engineering Technology ½-10 units
Lecture/lab hours depending on unit formula.
Specialized topics designed to inform or update interested persons in various disciplines within the engineering technology industry. Length of course determines unit credit. Field trips may be required. Course may be taken four times. (2)

ENGT R100 — Engineering Tech Math 4 units
3 hours lecture, 3 hours lab weekly.
This course helps prepare the student to solve many math problems that are vital to engineers. Included are elements of basic mathematics, algebra, natural and common logarithms, decibels, trigonometry, and polar to rectangular coordinates. (2)
Transfer credit: CSU

ENGT R101 — Engineering Fundamentals 4 units
Prerequisites: ENGT R100.
3 hours lecture, 3 hours lab weekly.
This course introduces the student to those areas of engineering that are common to all fields of engineering. These include statics, kinematics, fluids, thermodynamics, energy conversion, materials, and measurement. (2)
Transfer credit: CSU

ENGT R110 — Direct Current Engineering 4 units
3 hours lecture, 3 hours lab weekly.
This course helps prepare the student for the more rigorous study of direct current electrical engineering found at four-year engineering schools. Students will use various engineering techniques to design, draft, construct, test, and evaluate direct current circuits. The course also helps prepare those seeking employment as engineering technicians. (2)
Transfer credit: CSU

ENGT R111 — Alternating Current Engineering 4 units
Prerequisites: ENGT R110.
3 hours lecture, 3 hours lab weekly.
This course helps prepare the student for the more rigorous study of alternating current electrical engineering found at four-year engineering schools. Students will use various engineering techniques to design, draft, construct, test, and evaluate alternating current circuits. The course also helps prepare those seeking employment as engineering technicians. (2)
Transfer credit: CSU

ENGT R112 — Digital Engineering 4 units
3 hours lecture, 3 hours lab weekly.
This course helps prepare the student for the more rigorous study of digital engineering found at four-year engineering schools. Students will use various engineering techniques to design, draft, construct, test and evaluate digital circuits. The course also helps prepare those seeking employment as engineering technicians. (2)
Transfer credit: CSU

ENGT R113 — Circuits Engineering 4 units
Prerequisites: ENGT R111.
3 hours lecture, 3 hours lab weekly.
This course helps prepare the student for the more rigorous study of circuits engineering found at four-year engineering schools. Students will use various engineering techniques to design, draft, construct, test, and evaluate electronic circuits. The course also helps prepare those seeking employment as engineering technicians. (2)
Transfer credit: CSU

ENGT R114 — Introduction to Programmable Logic Controllers 4 units
Prerequisites: ENGT R111 or AC R021.
3 hours lecture, 3 hours lab weekly.
A beginning course on the principles of how PLCs work. Course provides practical information about installing, programming, and maintaining PLC systems. Course is designed to help students acquire the necessary qualifications to work in the automation industry.
Transfer credit: CSU

ENGT R115 — Advanced Programmable Logic Controllers 4 units
Prerequisites: ENGT R114.
3 hours lecture, 3 hours lab weekly.
In this second course on Programmable Logic Controllers, emphasis is on advanced programming, editing, and troubleshooting. Course is designed to help students acquire the necessary qualifications to work in the automation industry.
Transfer credit: CSU

(1) = Credit/No Credit only (2) = Credit/No Credit at student's option
## Career Opportunities

**B.A. Level**
(Most careers require a bachelor's degree)

<table>
<thead>
<tr>
<th>Career</th>
<th>Faculty LinkedIn</th>
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<tbody>
<tr>
<td>Copywriter</td>
<td>Shelley Savren</td>
</tr>
<tr>
<td>Editor</td>
<td>Vernon Simmen</td>
</tr>
<tr>
<td>Report Writer</td>
<td>Evangeline Wilkes-Vaccia</td>
</tr>
<tr>
<td>Novelist</td>
<td>Beverley Young</td>
</tr>
</tbody>
</table>

**Faculty**

### Full-Time

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
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<tbody>
<tr>
<td>Gaylene Croker</td>
<td></td>
</tr>
<tr>
<td>Lynn Fauth</td>
<td></td>
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<tr>
<td>Betsy Hawk-Cassriel</td>
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<tr>
<td>James Merrill</td>
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<tr>
<td>Anthony Rodriguez</td>
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### Part-Time

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Elaine Alarcon-Totten</td>
<td></td>
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<tr>
<td>Gabriel Arquielevich</td>
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<tr>
<td>Hector Betancourt</td>
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<tr>
<td>Eric Boys</td>
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<tr>
<td>Arturo Burciaga</td>
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<td>Eliissa Caruth</td>
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<td>Pamela Culhane</td>
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<td>Sioban Dilton</td>
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<td>W. Kay Doyle</td>
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<td>Gwen Emmons</td>
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<tr>
<td>Michael Englebert</td>
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<tr>
<td>Kay Hawkins</td>
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<tr>
<td>Elizabeth Hermes</td>
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<td>Jacqueline Hewitt</td>
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<tr>
<td>Katherine Karle</td>
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<tr>
<td>Robert Kornelsen</td>
<td></td>
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<tr>
<td>Henny Kim</td>
<td></td>
</tr>
</tbody>
</table>

### English

#### Associate in Arts Degree

#### Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL R101</td>
<td>College Composition</td>
<td>4</td>
</tr>
<tr>
<td>ENGL R102</td>
<td>Critical Thinking: Composition</td>
<td>3</td>
</tr>
<tr>
<td>ENGL R104</td>
<td>English Literature I</td>
<td>3</td>
</tr>
<tr>
<td>ENGL R105</td>
<td>English Literature II</td>
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<tr>
<td>ENGL R107</td>
<td>American Literature I</td>
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<tr>
<td>OR</td>
<td>American Literature II</td>
<td>3</td>
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#### Additional Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPCH R101</td>
<td>Introduction to Oral</td>
<td>3</td>
</tr>
<tr>
<td>JOUR R101</td>
<td>News Writing and Reporting</td>
<td>3</td>
</tr>
<tr>
<td>JOUR R102</td>
<td>Intermediate News Writing and Reporting</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Total Required Units: 21

*Only three units of Journalism may be applied to the major.*

## English Courses

**ENGL R012—Basic Composition II**

*Advisory: Satisfactory grade in ENGL R066. 3 hours lecture weekly*

Spelling, grammar, punctuation, sentence structure, diction vocabulary, transitional devices, parallelism, paragraphing techniques, and theme organization will be taught and learned through numerous and varied writing assignments emphasizing techniques for improving composition. Students will receive much individual help; a diagnostic-prescriptive approach will be used. Course may be taken two times.

**ENGL R020—Vocational English Lab**

*1 unit 3 hours lab weekly*

Vocational students are more job-ready when able to write English and converse in a way that is clearly understood by their associate workers, supervisors, and customers. Likewise, ability to read English makes the vocational student more employable. Course designed to introduce non-English speaking students to use of written and oral language in their job setting. Course may be taken two times. (1)

**ENGL R022—Vocational English**

*1 unit 3 hours laboratory weekly*

Course teaches the essential skills of reading, listening and notetaking, test-taking, writing, and oral communication within context of student’s vocational program. Course may be taken two times. (1)

**ENGL R030—English Skills**

*1/2-3 units Lecture and/or lab hours as required by unit formula*

Self-instructional modules in study and communication skills. Students may enroll at any time; units will be awarded on the basis of specific module selected, time devoted, work completed, and progress made. Asterisked (*) modules may be repeated for credit up to maximum units shown. (1)

**ENGL R030ABC**—Bilingual Vocabulary 1, 2, 3

**ENGL R030CD—Comprehension Development**

**ENGL R030D—Writing a Research Paper**

**ENGL R030F—Taking Essay Tests**

**ENGL R030G**—Skills Brush-Up

**ENGL R030K—Study Skills**

**ENGL R030L—Using Library Resources**

**ENGL R030N—Notetaking**

**ENGL R030O—Objective Test Taking**

**ENGL R030P—Phonics**

**ENGL R030R—Speed Reading**

**ENGL R030S**—Spelling

**ENGL R030V**—Vocabulary

**ENGL R030W—Writing Resumes**

**ENGL R030Y—Tactics in Reading**

**ENGL R030T—Techniques of Tutoring**

*1 unit 1 hour lecture weekly*

Course provides background for students to become effective as tutors of a special subject across the curriculum. Interpersonal skills, effective tutoring techniques, available materials and equipment and how to use them will be covered. Designed for anyone who plans to or is tutoring. Approach to the topic studied is to improve effectiveness of the tutoring sessions in all subject areas. (2)

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(1) = Credit/No Credit only  
(2) = Credit/No Credit at student's option
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Prerequisites</th>
<th>Hours</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL R040</td>
<td>English Conversation 1</td>
<td>3</td>
<td>2 hours lecture, 3 hours lab weekly</td>
<td>(2)</td>
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<tr>
<td></td>
<td>Emphasis placed on communicating and listening skills. Activities include role playing, dialogues, and class discussions. Course may be taken two times. (Same as ESL R040)</td>
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<td>(2)</td>
<td></td>
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<tr>
<td>ENGL R042</td>
<td>English Conversation 2</td>
<td>3</td>
<td>3 hours lecture weekly</td>
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<tr>
<td></td>
<td>Designed for non-native speakers of English to provide practice in English conversational patterns and to reinforce English grammar, syntax, and vocabulary at an intermediate level. Emphasis on developing listening/speaking skills and confidence in expressing oneself in English. Course may be taken two times. (Same as ESL R042)</td>
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</tr>
<tr>
<td>ENGL R044</td>
<td>English Conversation 3</td>
<td>3</td>
<td>3 hours lecture weekly</td>
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<tr>
<td></td>
<td>Intended for non-native speakers of English who are able to hold a basic conversation in English, this course provides additional knowledge of English grammar, vocabulary, and idiomatic usage. Students will develop listening and speaking skills through practical, everyday conversation models, and will gain experience and confidence in making brief oral presentation. Field trips may be required. Course may be taken three times. (Same as ESL R044)</td>
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<tr>
<td>ENGL R050</td>
<td>Reading Skills 1</td>
<td>3</td>
<td>2 hours lecture, 3 hours lab weekly</td>
<td>(2)</td>
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<tr>
<td></td>
<td>An introductory course designed for students learning English as a second language. Topics for the course include basic reading skills, such as vocabulary development, spelling phonics and word recognition, study skills and basic comprehension skills. Field trips may be required. Course may be taken four times. (Same as ESL R050)</td>
<td></td>
<td>(2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL R052</td>
<td>Reading Skills 2</td>
<td>3</td>
<td>3 hours lecture, 3 hours lab weekly</td>
<td>(2)</td>
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<tr>
<td></td>
<td>Designed for ESL students at the advanced beginning reading level. This course will review the basics of reading skills and vocabulary development and introduce more advanced concepts, such as main idea and details, meaning from context, syllabication, idiomatic expressions and summarizing. Course may be taken four times. (Same as ESL R052)</td>
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<td>(2)</td>
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<td></td>
</tr>
<tr>
<td>ENGL R054</td>
<td>Reading Skills 3</td>
<td>4</td>
<td>3 hours lecture, 3 hours lab weekly</td>
<td>(2)</td>
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</tr>
<tr>
<td></td>
<td>Intermediate level reading course for students who want to upgrade reading skills and/or for students learning English as a second language who need to develop reading and study skills. Topics included in the course are literal and inferential comprehension, critical thinking, vocabulary development, context clues, notetaking, outlining and basic library research skills. (Same as ESL R054)</td>
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<td>(2)</td>
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</tr>
<tr>
<td>ENGL R056</td>
<td>Reading Skills 4</td>
<td>3</td>
<td>3 hours lecture weekly</td>
<td>(2)</td>
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<tr>
<td></td>
<td>This course is designed for students who want to prepare themselves for content-area reading and study skills and/or for low-advanced students of English as a second language who want to prepare themselves for study skills and content area reading. This course will introduce critical thinking through rhetorical patterns of reading. Other topics include inferential comprehension, study-reading techniques (SQ3R), time relationships, e.g. chronological order, and research techniques. Course may be taken two times. (Same as ESL R056)</td>
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</tr>
<tr>
<td>ENGL R060</td>
<td>Grammar/ Writing 1</td>
<td>3</td>
<td>2 hours lecture, 3 hours lab weekly</td>
<td>(2)</td>
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<td></td>
<td>This introductory course, primarily for ESL learners, is designed to present basic beginning grammar in the context of writing in simple real-life situations. (Same as ESL R060)</td>
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<tr>
<td>ENGL R062</td>
<td>Grammar/ Writing 2</td>
<td>3</td>
<td>2 hours lecture, 3 hours lab weekly</td>
<td>(2)</td>
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<tr>
<td></td>
<td>Prerequisites: ESL R060 or ENGL R060.</td>
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<td>This course, primarily for the high beginning ESL learner, is designed to develop and strengthen sentence-level writing ability. Field trips may be required. Course may be taken two times. (Same as ESL R062)</td>
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<tr>
<td>ENGL R064</td>
<td>Grammar/ Writing 3</td>
<td>3</td>
<td>3 hours lecture weekly</td>
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<tr>
<td></td>
<td>Prerequisites: ESL R062 or ENGL R062.</td>
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<td>This course is primarily designed to instruct the intermediate ESL learner in the forms and usage of all verb tenses and other grammatical points focusing on grammar, but applying it to writing, reading, speaking and listening. Course may be taken two times. (Same as ESL R064)</td>
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<tr>
<td>ENGL R066</td>
<td>Grammar/ Writing 4</td>
<td>3</td>
<td>3 hours lecture, 3 hours lab weekly</td>
<td>(2)</td>
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<tr>
<td></td>
<td>Prerequisites: ESL R064 or ENGL R064.</td>
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<td></td>
<td>Course is designed primarily to instruct the low-advanced ESL learner or native speaker of English desiring instruction in the forms and usage of compound and complex sentence structure and other grammar points focusing on grammar, but applying it to writing, reading, speaking and listening. Course may be taken two times. (Same as ESL R066)</td>
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<tr>
<td>ENGL R068</td>
<td>Basic Composition</td>
<td>5</td>
<td>5 hours lecture weekly</td>
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<td>In this course, students develop sentence skills by writing, analyzing, and rewriting sentence exercises and paragraphs. The course includes study of paragraph structure and various patterns of development. At the end of the semester, students will be prepared to begin writing short essays. Course may be taken two times.</td>
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<tr>
<td>ENGL R080</td>
<td>Developmental Vocabulary</td>
<td>3</td>
<td>3 hours lecture weekly</td>
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<td></td>
<td>Vocabulary improvement at developmental level. Instruction ranges from learning words in context to analysis of word structures. Students grasp word meanings through exploring roots and increasing awareness of prefix clues. Word lists studied in relationship to subject areas. Course may be taken two times.</td>
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<tr>
<td>ENGL R084</td>
<td>Basic Creative Writing</td>
<td>3</td>
<td>3 hours lecture weekly</td>
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<td>Creative writing at the beginning level. An exploration of the writing process, practice of writing and analysis of factors contributing to effective writing. Designed to enhance confidence in and enjoyment of writing.</td>
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<tr>
<td>ENGL R086</td>
<td>Study Skills</td>
<td>2</td>
<td>2 hours lecture weekly</td>
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<td>A course designed to increase student know-how, offering specific techniques in learning and study skills. This course will facilitate mastery and success in all subjects.</td>
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<tr>
<td>ENGL R088</td>
<td>Principles of Spelling</td>
<td>2</td>
<td>2 hours lecture weekly</td>
<td>(2)</td>
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<td></td>
<td>Course designed to improve one’s ability to spell correctly. Common spelling errors, special rules, and phonetic principles will be explored. Students work individually in areas where improvement is needed.</td>
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<tr>
<td>ENGL R090</td>
<td>College Vocabulary</td>
<td>3</td>
<td>3 hours lecture weekly</td>
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<td>Emphasis given to learning Greek and Latin roots and affixes as an efficient method of greatly expanding one’s vocabulary. Students receive much help in learning synonyms, antonyms, and connotative/derivative word meanings. A series of short formal talks helps students appreciate history and origin of the English language. Numerous materials such as newspapers, magazine articles, puzzles, and games supplement tapes and filmstrips; principles of word formation explained.</td>
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</tbody>
</table>

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
ENGL R095—College Reading Skills 3 units
Advisory: Reading ability commensurate with high school level. 3 hours lecture weekly
Emphasis on college-level reading materials with training in reading for major details, main ideas, drawing inferences and conclusions; considering the nature of evidence and knowledge; interpreting author’s tone and purpose. Advanced vocabulary training, rapid reading techniques with adequate comprehension; formal evaluation used to individualize instruction. Reading equipment will be used.

ENGL R096—Intermediate Composition 5 units
Prerequisites: ENGL R068.
3 hours lecture weekly
In this Associate Degree-level composition course, students review the principles of effective paragraphs and learn to plan, write, and revise short expository themes. The course includes essay-exam taking skills and an introduction to library resources. Upon completion, students will be able to write effective short essays. Students will also be prepared for a successful transition to ENGL R101. Course may be taken two times.

ENGL R098A-Z—Short Courses in English ½-10 units
Lecture and/or lab hours as required by unit formula
Specialized topics designed to inform or update interested persons in English.

ENGL R101—College Composition 4 units
Prerequisites: Satisfactory grade in ENGL R096 or ENGL R140.
4 hours lecture weekly
Development of skills in written expression, especially expository themes, including training in research techniques and preparation of a research paper. Designed to develop critical thinking, analytical and rhetorical skills.
Transfer credit: UC, CSU (CAN: ENGL 2)

ENGL R102—Critical Thinking: Composition 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Study of literature combined with instruction in critical thinking and composition. This class emphasizes understanding and writing about literature using principles of logical analysis, criticism, advocacy of ideas, inductive and deductive reasoning. Students will examine assumptions upon which conclusions are based and recognize common logical errors of language and thought. Instruction is offered in advanced elements of style and organization. Application of critical thinking skills and logical methodology to the various literary genres will achieve a disciplined understanding of the material.
Transfer credit: UC, CSU (CAN: ENGL 4)

ENGL R103—Creative Writing 3 units
Prerequisites: ENGL R096 or ENGL R140.
3 hours lecture weekly
Study of literary forms—short story, poetry, and drama—presented from the standpoint of critical background and theory for each form; practice in writing original works; discussion and analysis of students’ work. Course may be taken two times.
Transfer credit: UC, CSU (CAN: ENGL 6)

ENGL R104—English Literature I 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Survey of English literature in its cultural framework from Anglo-Saxon times to the end of the eighteenth century, covering the heroic age, the Renaissance, and neo-classicism. Not available for credit for students with credit in ENGL R151. (2)
Transfer credit: UC, CSU (CAN: ENGL 8)

ENGL R105—English Literature II 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Survey of English literature in its cultural and political framework from the beginning of the 19th century to the early 20th century, covering the Romantic, Victorian, Edwardian, and Georgian periods of literature. Appropriate field trips. Not available for credit for students with credit in ENGL R152. (2)
Transfer credit: UC, CSU (CAN: ENGL 10)

ENGL R106—Introduction to Fiction 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Emphasis on close critical reading of short story and novel; discussions center around importance and function of plot, characterization, atmosphere, theme, symbol. Not available for credit for students with credit in ENGL R156. (2)
Transfer credit: UC, CSU

ENGL R107—American Literature I 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Significant American writers from the early 17th century to 1865, with emphasis on the intrinsic political, social, and intellectual trends of the periods they represent. Recommended as an elective for majors in the humanities, history, or education. Not available for credit for students with credit in ENGL R153. (2)
Transfer credit: UC, CSU (CAN: ENGL 14)

ENGL R108—American Literature II 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Significant American writers from 1865 to present, with emphasis on the intrinsic political, social, and intellectual trends of the periods they represent. Recommended as an elective for majors in the humanities, history, or education. Not available for credit for students with credit in ENGL R154. (2)
Transfer credit: UC, CSU (CAN: ENGL 16)

ENGL R109—African-American Literature 3 units
Prerequisites: ENGL R096.
3 hours lecture weekly
Analytical, in-depth study of the literature of the African-American experience in the United States. (2)
Transfer credit: UC, CSU

ENGL R110—Women in Literature 3 units
Prerequisites: ENGL R096.
3 hours lecture weekly
Examination of images, roles, and identities of women in literature and contribution of women to a variety of literary genres. (2)
Transfer credit: UC, CSU

ENGL R111—Shakespeare 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Survey of plays, including romantic comedies, chronicles, tragedies, dark comedies, and romances; lectures, critical papers, and class discussions. (2)
Transfer credit: UC, CSU

ENGL R112—Literature by Women 3 units
Prerequisites: ENGL R096.
3 hours lecture weekly
A survey of literature by women reflecting women’s changing roles and identities in society in various cultural settings. Works studied are drawn from the genres of poetry, fiction, drama, essays and journals. Field trips may be required.
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
ENGL R113—Literature of Asia 3 units
Prerequisites: ENGL R096.
3 hours lecture weekly
Survey of Asian literature representing the highest achievements of the cultures of Arabia, Persia, India, China, and Japan. Emphasis is put on historical milieu, artistic forms, and contributions to modern thought. (2) Transfer credit: UC, CSU

ENGL R114—Latin American Literature 3 units
Advisory: Eligibility for ENGL R101.
3 hours lecture weekly
One semester study of Hispanic American literature in translation: novel, short story, essay, poem, and song covered from pre-Colombian times to present as it pertains to the different Spanish-speaking countries. Readings include representative writers from these nations. Special emphasis will be given to contemporary writers. (2) Transfer credit: UC, CSU

ENGL R115—Western World Literature I 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Course surveys in translation selected literary masterpieces from the ancient Mediterranean through the Medieval and Renaissance cultures of Europe. (2) Transfer credit: UC, CSU

ENGL R116—Western World Literature II 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Course surveys in translation European literary masterpieces from the Renaissance to modern times. (2) Transfer credit: UC, CSU

ENGL R117—Mexican Literature 3 units
Advisory: Eligibility for ENGL R101.
3 hours lecture weekly
One-semester study of Mexican literature in translation; novel, short story, essay, poem, and song covered from pre-Colombian times to present with emphasis on the period from 1910 to present. (2) Transfer credit: UC, CSU

ENGL R118—Introduction to Poetry 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Introduction to lyric, narrative, and dramatic poetry; what the poet is trying to say, how she works in this art form, and how to enjoy poetry. Not available for credit for students with credit in ENGL R155. (2) Transfer credit: UC, CSU

ENGL R119—Introduction to Theatre 3 units
3 hours lecture weekly
Introduces drama or theatre as a literary art form, including the history of dramatic development, types of drama, how plots relate to their philosophical, historical, and cultural milieu, how plays relate to production problems, critical analysis of plays, and related production elements for the playwright. Emphasis placed upon appreciation of the theatre—past and present. (Same as THA R101) (2) Transfer credit: UC, CSU

ENGL R120—Literature of Children 3 units
Advisory: Eligibility for ENGL R101.
3 hours lecture weekly
Course includes readings in literature for children, how to enjoy literature as art, how to choose appropriate literature for a child’s interests and reading skills, and how to appreciate illustrations in children’s literature. Literature from different cultures incorporated. (2) Transfer credit: CSU

ENGL R121—U.S. Ethnic Literature 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
A chronological and thematic survey of the literature of ethnic groups in the United States. Representative works by members of some of the following groups: African-Americans, Asian-Americans, Chicanos, Jewish-Americans, Native Americans, and U.S. citizens and residents from various ethnic groups. Emphasis will be on contemporary literature. (2) Transfer credit: UC, CSU

ENGL R122—Chicano/a Literature 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
A chronological and thematic survey of the literature of the Chicano/a people. Works studied are drawn from a variety of genres: poetry, nonfiction prose, short stories, novels and drama. Emphasis is on contemporary literature (post 1968). (2) Transfer credit: UC, CSU

ENGL R123—Literature of the Bible 3 units
Advisory: Eligibility for ENGL R096.
3 hours lecture weekly
An historical and thematic introduction to Biblical literature, focusing on the literary portions of the Old and New Testaments in English translation. Topics covered include stories of origins, heroic narrative, lyric and nature poetry, love poetry and satire. (2) Transfer credit: UC, CSU

ENGL R130—Television Writing 3 units
Advisory: Eligibility for ENGL R096.
3 hours lecture weekly
Course deals with preparation and analysis of script formats used for public service announcements, news, commercials, and talk-variety programs. Also, teleplay formats used for situation comedy and dramatic programs. Training given in script planning and development, utilizing professional standards, methods, ethics and restrictions practiced in broadcasting. (Same as TV R105) Transfer credit: CSU

ENGL R131—Cinema: Literary Views 3 units
Advisory: Eligibility for ENGL R096.
3 hours lecture weekly
A study of film as an art form. Evaluation of techniques and literary interpretation. Representative of world cultures, as well as a variety of U.S. movies. (2) Transfer credit: UC, CSU

ENGL R132—Cinema: History, Culture 3 units
Advisory: Eligibility for ENGL R096.
3 hours lecture weekly
A study of American film from a historical view. A visual perspective of society and events and how portrayed in cinema. (2) Transfer credit: UC, CSU

ENGL R140—Composition: ESL Emphasis 5 units
Prerequisites: ENGL R068.
5 hours lecture weekly
A course in reading and composition for students whose native language is other than English. The course is intended for students familiar with the structure and vocabulary of English and with paragraph development. The course will develop the student’s ability to think critically about and organize information from reading and to write and revise expository essays. The course emphasizes basic writing processes, as well as focusing on grammar and syntax. Transfer credit: UC, CSU

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<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Description</th>
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<tbody>
<tr>
<td>ENGL R150</td>
<td>Introduction to Literature</td>
<td>3</td>
<td>Advisory: ENGL R096. 3 hours lecture weekly. Introduction to various types of literature—fiction, poetry, drama—for the student who is interested in developing appreciation of literature, but who may not be taking more advanced courses. The course focuses on reading, discussion, and interpretation of literature. This course is designed to meet students' interest in literature and associate degree general education requirements; transfer limitation may apply. (Not appropriate for English majors) (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>ENGL R151</td>
<td>Major British Authors I</td>
<td>3</td>
<td>Advisory: ENGL R096. 3 hours lecture weekly. Intended for non-English majors, this course offers a survey of works by major British authors up to the nineteenth century. The course will include works by such authors as Chaucer, Shakespeare, Donne, Milton, Swift, Pope, and Johnson. Students cannot receive credit in both ENGL R151 and ENGL R104. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>ENGL R152</td>
<td>Major British Authors II</td>
<td>3</td>
<td>Advisory: ENGL R096. 3 hours lecture weekly. Intended for non-English majors, this course offers a survey of works by major British authors from 1800 to present. The course will include works by authors such as Wordsworth, Coleridge, Keats, Tennyson, Dickens, Browning, Yeats, and Eliot. Students cannot receive credit in both ENGL R153 and ENGL R105. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>ENGL R153</td>
<td>Major American Authors I</td>
<td>3</td>
<td>Advisory: ENGL R096. 3 hours lecture weekly. Intended for non-English majors, this course offers a survey of works by American authors up to 1865. The course examines literary works and their relation to historical, social, or cultural trends. Students cannot receive credit in both ENGL R153 and ENGL R107. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>ENGL R154</td>
<td>Major American Authors II</td>
<td>3</td>
<td>Advisory: Eligibility for ENGL R101 or concurrent enrollment in ENGL R096. 3 hours lecture weekly. Intended for non-English majors, this course surveys the works of significant American authors since the Civil War. The course examines literary works and their relation to historical, social, or cultural trends. Students cannot receive credit in both ENGL R154 and ENGL R108. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>ENGL R155</td>
<td>Survey of Poetry</td>
<td>3</td>
<td>Advisory: ENGL R096. 3 hours lecture weekly. Intended for non-English majors, this course introduces the student to methods of analyzing and responding to poetry. The elements of poetry are introduced, followed by reading of selected poetry of various periods and forms. Students cannot receive credit in both ENGL R155 and ENGL R118. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>ENGL R156</td>
<td>Survey of Fiction</td>
<td>3</td>
<td>Advisory: ENGL R096. 3 hours lecture weekly. Intended for non-English majors, this course introduces the students to methods of analyzing and responding to fiction. Elements of the short story and novel are introduced, followed by reading of selected fiction of a variety of periods and types. Students cannot receive credit in both ENGL R156 and ENGL R106. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>ENGL R189</td>
<td>Topics in Literature</td>
<td>3</td>
<td>Advisory: Eligibility for ENGL R101 or ENGL R102. 3 hours lecture weekly. In-depth study of a literary period, of a major author, or of a theme in literature. Reading, discussion, and interpretation of literature. The course is designed to meet students' interest in literature and associate degree general education requirements; transfer limitation may apply. (Not appropriate for English majors) (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>ENGL R189A</td>
<td>Mystery Fiction</td>
<td>3</td>
<td>Advisory: Eligibility for ENGL R101 or ENGL R102. 3 hours lecture weekly. Exploration of the world of mystery fiction. Course emphasizes reading, enjoying, discussing, and analyzing works of detective fiction which will be seen in historical perspective. (2) Transfer credit: CSU</td>
</tr>
<tr>
<td>ENGL R189D</td>
<td>Current Pop Literature</td>
<td>3</td>
<td>Advisory: Eligibility for ENGL R101 or ENGL R102. 3 hours lecture weekly. Course emphasizes reading, enjoying, discussing, and analyzing current best sellers in such areas as science fiction, historical fiction, mystery fiction, biography, general nonfiction, drama, and poetry. (2) Transfer credit: CSU</td>
</tr>
<tr>
<td>ENGL R189H</td>
<td>Writing Short Stories</td>
<td>3</td>
<td>Advisory: Eligibility for ENGL R101, ENGL R102, or ENGL R103. 3 hours lecture weekly. Extensive study of types of short stories—action, episodic, plotless, character, and thematic—focusing on integral elements of fiction; practice in writing and revising original works; discussion and analysis of student work. (2) Transfer credit: CSU</td>
</tr>
<tr>
<td>ENGL R198A-Z</td>
<td>Short Courses in English</td>
<td>½-3</td>
<td>Lecture and/or lab hours as required by unit formula. Designed to meet specific needs of college and community as requested and required. Transfer credit: CSU</td>
</tr>
<tr>
<td>ENGL R199</td>
<td>Directed Studies in English</td>
<td>1-3</td>
<td>Prerequisites: ENGL R101. Lecture and/or lab hours as required by unit formula. Designed for selected students interested in furthering their knowledge of English on an independent basis. Assigned problems will involve library, lab, and field work. Course may be taken two times. Transfer credit: UC, CSU</td>
</tr>
</tbody>
</table>

NOTE: The course listed below has been temporarily suspended. For further information, please contact the Language Arts/Math/Science division office.

ENGL 82 Individualized Reading
# English as a Second Language (ESL)

<table>
<thead>
<tr>
<th>ESL Courses</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESL R040 — English Conversation 1</td>
<td>3 units</td>
<td>Emphasis placed on communicating and listening skills. Activities include role playing, dialogues, and class discussions. Field trips may be required. Course may be taken two times. (Same as ENGL R040) (2)</td>
</tr>
<tr>
<td>ESL R042 — English Conversation 2</td>
<td>3 units</td>
<td>Designed for non-native speakers of English to provide practice in English conversational patterns and to reinforce English grammar, syntax, and vocabulary at an intermediate level. Emphasis on developing listening/speaking skills and confidence in expressing oneself in English. Field trips may be required. Course may be taken two times. (Same as ENGL R042) (2)</td>
</tr>
<tr>
<td>ESL R044 — English Conversation 3</td>
<td>3 units</td>
<td>Intended for non-native speakers of English who are able to hold a basic conversation in English, this course provides additional knowledge of English grammar, vocabulary, and idiomatic usage. Students will develop listening and speaking skills through practical, everyday conversation models, and will gain experience and confidence in making brief oral presentation. Field trips may be required. Course may be taken three times. (Same as ENGL R044) (2)</td>
</tr>
<tr>
<td>ESL R050 — Reading Skills 1</td>
<td>3 units</td>
<td>An introductory course designed for students learning English as a second language. Topics for the course include basic reading skills, such as vocabulary development, spelling phonics and word recognition, study skills and basic comprehension skills. Field trips may be required. Course may be taken four times. (Same as ENGL R050) (2)</td>
</tr>
<tr>
<td>ESL R052 — Reading Skills 2</td>
<td>3 units</td>
<td>Designed for ESL students at the advanced beginning reading level. This course will review the basics of reading skills and vocabulary development and introduce more advanced concepts, such as main idea and details, meaning from context, syllabication, idiomatic expressions and summarizing. Field trips may be required. Course may be taken four times. (Same as ENGL R052) (2)</td>
</tr>
<tr>
<td>ESL R054 — Reading Skills 3</td>
<td>4 units</td>
<td>Intermediate level reading course for students who want to upgrade reading skills and/or for students learning English as a second language who need to develop reading and study skills. Topics included in the course are literal and inferential comprehension, critical thinking, vocabulary development, context clues, notetaking, outlining and basic library research skills. Field trips may be required. Course may be taken four times. (Same as ENGL R054) (2)</td>
</tr>
<tr>
<td>ESL R056 — Reading Skills 4</td>
<td>3 units</td>
<td>Advisory: ESL R054 or ENGL R054 3 hours lecture weekly This course is designed for students who want to prepare themselves for content-area reading and study skills and/or for low-advanced students of English as a second language who want to prepare themselves for study skills and content area reading. This course will introduce critical thinking through rhetorical patterns of reading. Other topics include inferential comprehension, study-reading techniques (SQ3R), time relationships, e.g., chronological order, and research techniques. Field trips may be required. Course may be taken two times. (Same as ENGL R056) (2)</td>
</tr>
<tr>
<td>ESL R060 — Grammar/Writing 1</td>
<td>3 units</td>
<td>2 hours lecture, 3 hours lab weekly This introductory course, primarily for ESL learners, is designed to present basic beginning grammar in the context of writing in simple real-life situations. Field trips may be required. Course may be taken two times. (Same as ENGL R060) (2)</td>
</tr>
<tr>
<td>ESL R062 — Grammar/Writing 2</td>
<td>3 units</td>
<td>Prerequisites: ESL R060 or ENGL R060 2 hours lecture, 3 hours lab weekly This course, primarily for the high beginning ESL learner, is designed to develop and strengthen sentence-level writing ability. Field trips may be required. Course may be taken two times. (Same as ENGL R062) (2)</td>
</tr>
<tr>
<td>ESL R064 — Grammar/Writing 3</td>
<td>3 units</td>
<td>Prerequisites: ESL R062 or ENGL R062 3 hours lecture weekly This course is primarily designed to instruct the intermediate ESL learner in the forms and usage of all verb tenses and other grammatical points focusing on grammar, but applying it to writing, reading, speaking and listening. Course may be taken two times. (Same as ENGL R064) (2)</td>
</tr>
<tr>
<td>ESL R066 — Grammar/Writing 4</td>
<td>3 units</td>
<td>Prerequisites: ESL R064 or ENGL R064 2 hours lecture, 3 hours lab weekly This course is designed primarily to instruct the low-advanced ESL learner or native speaker of English desiring instruction in the forms and usage of compounds and complex sentence structure and other grammar points focusing on grammar, but applying it to writing, reading, speaking and listening. Course may be taken two times. (Same as ENGL R066) (2)</td>
</tr>
</tbody>
</table>

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### Environmental Engineering Technology

Courses offered within this program have been temporarily suspended. For further information, please contact the Language Arts/Math/Science division office.

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(1) = Credit/No Credit only
(2) = Credit/No Credit at student's option
Environmental Technology

This program will prepare students to enter the field of hazardous materials handling.

Career Opportunities

Site Remediation Specialist  Haz Mat Consultant

Faculty

Part-Time
Randy Ellis  Jan Schienle
Robert Montgomery

◆ Environmental Technology
Associate in Science Degree
Certificate of Achievement

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL R101</td>
<td>General Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL R101L</td>
<td>General Biology Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>BIOL R106</td>
<td>The Human Environment</td>
<td>3</td>
</tr>
<tr>
<td>BIOL R106L</td>
<td>Human Environment Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>CHEM R110</td>
<td>Elementary Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>ET R100</td>
<td>Introduction to Environmental Technology</td>
<td>3</td>
</tr>
<tr>
<td>ET R101</td>
<td>Hazardous Waste Reduction/Treatment</td>
<td>3</td>
</tr>
<tr>
<td>ET R102</td>
<td>Health Effects of Hazardous Materials</td>
<td>3</td>
</tr>
<tr>
<td>ET R103</td>
<td>Hazardous Waste Management Applications</td>
<td>4</td>
</tr>
<tr>
<td>ET R104</td>
<td>Safety and Emergency Response</td>
<td>4</td>
</tr>
<tr>
<td>ET R105</td>
<td>Hazardous Materials Management Application</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Required Units: 34

Environmental Technology Courses

ET R100 — Introduction to Environmental Technology

3 hours lecture weekly

Course is designed to give the student a general overview of the hazardous technology area. A discussion of past and current sources of pollution and an introduction to the technologies that could be used to alleviate environmental problems. A presentation of the management systems, source controls, attenuating methodologies, etc., which are designed to protect the human community from potentially harmful substances. A historical perspective of the legislative process that has led to current regulations, where to find, and how to read these regulations will be presented. Discussion of career opportunities will also be included.

Transfer credit: CSU

ET R101 — Hazardous Waste Reduction/Treatment

3 hours lecture weekly

The study of industrial processes and their generation of waste streams in seven selected industries: electroplating, metal finishing and printed circuit board production, oil refining and chemical production, steel production, general manufacturing, printing and graphic reproduction, agriculture and consumer services. The course will center on various raw materials and chemicals used in industry, examining the changes that occur as they move through the industrial process, and understanding the material balance concept of inventory. Throughout the course, discussion of applicable regulations will be included, and the importance of waste minimization concepts will be stressed.

Transfer credit: CSU

ET R102 — Health Effects of Hazardous Materials

3 hours lecture weekly

Course covers the acute and chronic health effects produced by exposure to chemical, physical, and biological agents. Emphasis will be on those hazardous materials commonly associated with industrial operations, waste disposal and remediation sites. Topics will include routes of entry, toxic effects, risk assessment, permissible exposure limits, medical surveillance, control methods for reducing exposure, and understanding an MSDS.

Transfer credit: CSU

ET R103 — Hazardous Waste Management Applications

4 units

3 hours lecture, 3 hours lab weekly

Course provides an overview of hazardous waste regulations with emphasis on generator compliance, site investigation and remediation, permitting, enforcement and liability. The lecture portion of the course explains the hazardous waste regulatory framework and develops research skills in the hazardous waste area. The laboratory portion of the course complements the lectures by providing "hands-on" application of the regulations, including proper methods of preparing a hazardous waste manifest, labeling of storage containers, sampling and analysis, and preparing a Phase I Environmental Audit.

Transfer credit: CSU

ET R104 — Safety and Emergency Response

4 units

3 hours lecture, 3 hours lab weekly

Hands-on instruction in safety and emergency response to chemical and physical exposures in industrial and field settings. Topics include: hazard analysis, contingency planning, housekeeping and safety practices, including proper use and selection of PPE, site control and evaluation, handling drums and containers, field sampling and monitoring, proper use of instruments, incident response planning, emergency response including field exercises in the use of APR and SCBA, and an understanding of ICS system. This course satisfies the requirements for generalized employee training under OSHA (1910.120).

Transfer credit: CSU

ET R105 — Hazardous Materials Management Applications

4 units

3 hours lecture, 3 hours lab weekly

A study of the requirements and applications of federal, state, and local laws and regulations relating to hazardous materials. The course will emphasize compliance by the Department of Transportation, OSHA Hazard Communication, SARA Title III Community Right-to-Know, Underground Tank, Asbestos, Proposition 65, and Air Toxics Regulations. The lecture portion of the course will provide the student with an understanding of the legal framework of hazardous materials laws; the laboratory portion will focus on applications of these laws, such as proper labeling, shipping, and handling of hazardous materials, using MSDSs, permitting and monitoring functions, as well as planning and reporting functions.

Transfer credit: CSU

ET R106 — Site Assessment and Remediation

3 units

3 hours lecture weekly

Course is designed for business leaders or professionals who need specific information about the process involved in the assessment, characterization, and remediation of contaminated sites.

Transfer credit: CSU

The industrial Safety program requirements have been temporarily suspended. For further information, please contact the Business/Technology division office.
Fire Technology

This program prepares students to enter the field of fire technology as a firefighter or administrative assistants to fire chiefs. Firefighters are required to carry out emergency duties such as fire suppression, rescue, first aid, hazardous materials clean up, and related incidents. Non-emergency duties include prevention, training, station maintenance, equipment maintenance, and other related tasks.

Career Opportunities

A.S./Certificate Level

<table>
<thead>
<tr>
<th>Role</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firefighter</td>
<td>Administrative Assistant</td>
</tr>
<tr>
<td>Staff Assistant</td>
<td>Fire Protection Engineer</td>
</tr>
</tbody>
</table>

B.S. Level

<table>
<thead>
<tr>
<th>Role</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instr</td>
<td>Fire Chief</td>
</tr>
</tbody>
</table>

Faculty

Full-Time

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gary W. Morgan</td>
<td>Instructor</td>
</tr>
</tbody>
</table>

Part-Time

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Massoud Araghi</td>
<td>Mike Burns</td>
</tr>
<tr>
<td>Russ Cole</td>
<td>Jack Hansen</td>
</tr>
<tr>
<td>Chris Donabedian</td>
<td>Stephanie Huh</td>
</tr>
<tr>
<td>Emmett Kinney</td>
<td></td>
</tr>
</tbody>
</table>

Fire Technology (Pre-Service)

Associate in Science Degree

Certificate of Achievement

This program prepares a student to enter the field of fire technology as a firefighter. Firefighters are required to carry out emergency duties such as fire suppression, rescue, first aid, hazardous materials clean up, and related incidents. Non-emergency duties include prevention, training, station maintenance, equipment maintenance, and other related tasks.

Required Courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTR151</td>
<td>Fire Protection Organization</td>
<td>3</td>
</tr>
<tr>
<td>FTR152</td>
<td>Fire Prevention Technology</td>
<td>3</td>
</tr>
<tr>
<td>FTR154</td>
<td>Fire Behavior and Combustion</td>
<td>3</td>
</tr>
<tr>
<td>FTR155</td>
<td>Fire Protection Equipment and Systems</td>
<td>3</td>
</tr>
<tr>
<td>FTR161</td>
<td>Building Construction</td>
<td>3</td>
</tr>
</tbody>
</table>

Total State Fire Marshal CORE Required Units 15

Required Additional Courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTR153</td>
<td>Fundamentals of Personal Fire</td>
<td>3</td>
</tr>
<tr>
<td>FTR156</td>
<td>Fundamentals of Fire Protection</td>
<td>3</td>
</tr>
<tr>
<td>FTR169A</td>
<td>Emergency Medical Technician</td>
<td>8</td>
</tr>
</tbody>
</table>

Total Core Required Units 29

Complete a minimum of one course from the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTR157</td>
<td>Wildland Fire Control</td>
<td>3</td>
</tr>
<tr>
<td>FTR157L</td>
<td>Wildland Fire Control Lab</td>
<td>1½</td>
</tr>
<tr>
<td>FTR160</td>
<td>Fire Tactics and Strategy</td>
<td>3</td>
</tr>
<tr>
<td>FTR162</td>
<td>Related Codes and Ordinances</td>
<td>3</td>
</tr>
<tr>
<td>FTR163</td>
<td>Fire Hydraulics</td>
<td>3</td>
</tr>
<tr>
<td>FTR164</td>
<td>Fire Company Organization and Management</td>
<td>3</td>
</tr>
<tr>
<td>FTR165</td>
<td>Hazardous Materials</td>
<td>3</td>
</tr>
<tr>
<td>FTR167</td>
<td>Fire Apparatus and Equipment</td>
<td>3</td>
</tr>
<tr>
<td>FTR168</td>
<td>Fire Investigation</td>
<td>3</td>
</tr>
</tbody>
</table>

Fire Technology (In-Service)

Associate in Science Degree

Certificate of Achievement

This program is designed for the person who is employed by a recognized fire service (i.e. county fire departments, city fire departments, forestry service). Students completing the following required State Fire Marshal courses will receive certificates of completion from the college and from the state.

Required Courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTR908A</td>
<td>Fire Prevention IA</td>
<td>2½</td>
</tr>
<tr>
<td>FTR908B</td>
<td>Fire Prevention IB</td>
<td>2½</td>
</tr>
<tr>
<td>FTR908C</td>
<td>Fire Prevention IC</td>
<td>2½</td>
</tr>
<tr>
<td>FTR9081/A/B</td>
<td>Fire Investigation IA/A/B</td>
<td>2½-2¼</td>
</tr>
<tr>
<td>FTR9082</td>
<td>Fire Management I</td>
<td>2½</td>
</tr>
</tbody>
</table>

Total Required Units 32 - 33

Fire Technology (Administrative Fire Services)

Associate in Science Degree

Certificate of Achievement

The administrative fire services degree is designed to prepare students for careers as administrative assistants to fire chiefs and as staff assistants to fire protection engineers and chief officers, to enable fire department secretaries to upgrade skills in the area of fire protection, and to give persons from other disciplines an opportunity to expand their knowledge of fire services. The program meets requirements of the California Fire Chief’s Association Administrative Fire Services Division and college or university preparation.

Core Requirements:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTR151</td>
<td>Fire Protection Organization</td>
<td>3</td>
</tr>
<tr>
<td>FR166</td>
<td>Fire Protection Organization</td>
<td>3</td>
</tr>
<tr>
<td>BUS101A</td>
<td>Business Law I</td>
<td>3</td>
</tr>
<tr>
<td>BUS121</td>
<td>Introduction to Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Total CORE Requirements 15½

Students will select ONE of the following options and complete the courses listed:

Option I—Administration

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS162</td>
<td>Management Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>FTR166</td>
<td>Fire Services Records/Reports</td>
<td>3</td>
</tr>
</tbody>
</table>

Total CORE plus Option I Requirements 21½

Option II—Law

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTR152</td>
<td>Fire Prevention Technology</td>
<td>3</td>
</tr>
<tr>
<td>FTR162</td>
<td>Related Codes and Ordinances</td>
<td>3</td>
</tr>
</tbody>
</table>

Total CORE plus Option II Requirements 21½

Option III—Communication

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS140</td>
<td>Business Communications</td>
<td>3</td>
</tr>
<tr>
<td>BUS141</td>
<td>Introduction to Public Relations</td>
<td>3</td>
</tr>
<tr>
<td>FTR908A</td>
<td>Fire Instructor IA</td>
<td>2½</td>
</tr>
<tr>
<td>FTR908B</td>
<td>Fire Instructor IB</td>
<td>2½</td>
</tr>
</tbody>
</table>

Total CORE plus Option III Requirements 25½

(1) = Credit/No Credit only   (2) = Credit/No Credit at student's option
Fire Technology Courses

FT R069B—Emergency Medical Training I/Recertification 1½ units
Prerequisites: FT R169A or equivalent course work.
4 hours lecture for 6 weeks, plus ½ hour per week by arrangement.
Refresher course for EMT/Fire Service recertification. Curriculum designed to present students with updated and new technology in areas of emergency pre-hospital care. Course may be taken four times.

FT R070—Firefighter I Academy 16 units
Advisory: FT R151, FT R152, FT R154, FT R156, FT R161.
10 hours lecture, 18 hours lab weekly.
Provides information about fire service employment opportunities. The following topics are also covered: technical and manipulative training in basic concepts of fire department apparatus, tools and equipment, tactics and strategy, extinguishers and fire protection equipment, hazardous materials, petroleum fire control, fire service ladders and ladder evolutions, structural ventilation and salvage operations, wildland fire control, inspection and maintenance of fire department stations and equipment, fire characteristics, apparatus and equipment inspection, fire organization, fire control, equipment operation, hose, nozzles, fittings, hose evolutions, salvage, breathing apparatus, communication systems and ropes, knots and hitches. Materials fee is required.

FT R070A—Firefighter I Academy A 8 units
Prerequisites: FT R169A.
Advisory: FT R151, FT R152, FT R154, FT R156, FT R161.
5 hours lecture, 9 hours lab weekly.
Class provides information about fire service employment opportunities. The following topics are also covered: technical and manipulative training in basic concepts of fire department apparatus, tools and equipment, hazardous materials, fire service ladders and ladder evolutions, salvage operations, inspection and maintenance of fire department stations, equipment operation, hose nozzles, fittings, hose evolutions, breathing apparatus, ropes, knots and hitches. Materials fee is required.

FT R070B—Firefighter I Academy B 8 units
Prerequisites: FT R070A
5 hours lecture, 9 hours lab weekly.
Class provides information about fire service employment opportunities. The following topics are also covered: tactics and strategy, extinguishers and fire protection equipment, petroleum fire control, structural ventilation, wildland fire control, fire characteristics, apparatus and equipment inspection, fire organization, fire control, salvage, breathing apparatus, communication systems. Materials fee is required.

FT R071—Reserve Firefighter Academy 2 units
Prerequisites: Must provide all protective clothing and equipment required by the Ventura County Fire Department. Must provide evidence of physical fitness.
8 hours lecture for 6 weeks.
Introduction to fire department equipment and use; reserve firefighter standards; firefighter safety and first aid.

FT R072—Spanish for Firefighters 2 units
2 hours lecture weekly.
Course develops basic Spanish language communication skills for emergency personnel. It emphasizes elementary structure, correct pronunciation, practical and emergency vocabulary and expressions used in filling out forms, first aid procedures, reassuring victims, crowd control, and responding to emergency calls involving Hispanics with limited English language proficiency. Hispanic culture and sensitivity training are included. Course may be taken two times. (2)

NOTE: The following courses are State Fire Marshal Courses that can lead to Fire Officer Certificate:

FT R080A—Fire Prevention IA 2½ units
Advisory: FT R051.
2½ hours lecture weekly.
General fire inspection practices, inspector's responsibilities, code interpretations and legal precedents, hazardous and toxic materials, hazardous processes, life safety and procedures for correcting fire and life hazards. Materials fee is required. (2)

FT R080B—Fire Prevention IB 2½ units
Prerequisites: FT R080A.
2½ hours lecture weekly.
Building construction principles, occupancy classifications and fire protection systems as they relate to fire and life safety. Importance of detection, alarm systems, properly maintained ways of egress and emergency evacuation procedures are also stressed. Materials fee is required. (2)

FT R080C—Fire Prevention IC 2½ units
Prerequisites: FT R080A and FT R080B.
2½ hours lecture weekly.
Key topics include physical properties of flammable liquids and gases, outside storage and handling of bulk flammable liquids and gases, regulations and procedures for the installation of storage tanks and containers, regulations relative to the transportation of flammable liquids and gases, and procedures for controlling compressed and liquefied gas leaks. Materials fee is required. (2)

FT R081A—Fire Investigation IA 2½ units
2½ hours lecture weekly.
Course covers fire behavior; building construction; techniques required for incendiarism, accidental, fatal, vehicle, wildland and juvenile fire investigation; report writing, evidence collection and proper custodial procedures for evidence. Materials fee is required. (2)

FT R081B—Fire Investigation IB 2½ units
Prerequisites: FT R081A.
2½ hours lecture weekly.
Provides advanced training in fire/explosion investigative techniques, evidence preservation, courtroom testimony, interview and interrogation techniques, and fire cause/origin determination. This course provides the necessary job and interpersonal skills necessary to successfully investigate fires, apprehend those responsible, and convict them. Materials fee is required. (2)

FT R082—Fire Management I 2½ units
Advisory: FT R051.
2½ hours lecture weekly.
Fundamental course covers such topics as key concepts of supervision and management, decision-making for supervisors, leadership styles and techniques, development of policies and procedures, time management, stress management, and personnel appraisal and counseling guidelines. Materials fee is required. (2)

FT R083A—Fire Command IA 2½ units
Advisory: FT R051.
2½ hours lecture weekly.
Key topics include emergency scene management, fire behavior, initial fire ground resources, tactics and strategy, and fire ground simulation scenarios specifically designed for the first-in officer. Materials fee is required. (2)

FT R083B—Fire Command IB 2½ units
Prerequisites: FT R083A.
2½ hours lecture weekly.
Course provides instruction in first-in company level decision making and scene management principles for incidents involving chemicals and hazardous materials. Included are scene safety procedures, evacuation considerations, and identification of materials by container size, shape and labeling. Materials fee is required. (2)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credits/Hours</th>
<th>Description</th>
<th>Transfer Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT R084A</td>
<td>Fire Instructor IA</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Topics include occupational analysis, course outlines, concepts of learning, levels of instruction, behavioral objectives, using lesson plans, the psychology of learning, evaluation of effectiveness, and student teaching demonstrations. Materials fee is required. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R084B</td>
<td>Fire Instructor IB</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Topics include preparing course outlines, establishing levels of instruction, constructing behavioral objectives and lesson plans, instructional aid development, fundamentals of testing and measurements, tests planning, evaluation techniques and tools, and student teaching demonstrations. Materials fee is required. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R085A</td>
<td>Driver/Operator IA</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Course is designed to provide the student with information on driver techniques for emergency vehicles and techniques of basic inspection and maintenance of emergency vehicles, including actual driving exercises under simulated emergency conditions. Fee required for certification. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R086A</td>
<td>Hazardous Materials IA</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Course provides an intensive introduction to the nature and behavior of inorganic and organic chemicals. Various laws of chemistry are discussed as they apply to organic compounds, flammable liquids and gases and other types of hazardous materials. Fee required for certification. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R086B</td>
<td>Hazardous Materials IB</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Course deals with the application of information learned in Module IA. Students will be introduced to field monitoring and detection devices, sample collection equipment, and field identification testing procedures for verifying, identifying and classifying unknown materials. Fee required for certification. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R086C</td>
<td>Hazardous Materials IC</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Course provides an introduction to the Hazardous Materials Incident Command System and an in-depth look at protective equipment considerations, use of monitoring equipment and protective actions. Fee required for certification. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R086D</td>
<td>Hazardous Materials ID</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Course provides the student with practical “hands on” training in tactical field operations with various tools and specialized equipment. Fee required for certification. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R086E</td>
<td>Hazardous Materials IC/Scene Manager</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Course is designed to provide participants with an increased capability to assume the role of an Incident Commander/Scene Manager during hazardous materials events with specific emphasis on personnel safety and management of the Haz Mat scene. A field exercise emphasizes unified management of a typical Haz Mat incident. This course is targeted and helpful for anyone who may assume an ICS Command or general staff role on a Haz Mat incident. Fee required for certification. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R093A</td>
<td>Fire Command 2A</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Course provides the participants with information on how to make the transition from supervisor to manager. It offers sound management principles in preparation for more intensified training in specific disciplines. Topics of discussion include internal and external influences, personality traits of firefighters, managing human relations, group dynamics, conflict solution and more. Materials fee is required. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R094A</td>
<td>Fire Management 2A</td>
<td>2½</td>
<td>2½ hours lecture weekly</td>
<td>Course provides the participants with information on how to make the transition from supervisor to manager. It offers sound management principles in preparation for more intensified training in specific disciplines. Topics of discussion include internal and external influences, personality traits of firefighters, managing human relations, group dynamics, conflict solution and more.</td>
<td></td>
</tr>
<tr>
<td>FT R098A-Z</td>
<td>Short Courses in Fire Technology</td>
<td>1-10</td>
<td>Lecture and/or lab hours as required by unit formula</td>
<td>Specialized workshops designed to update fire fighting personnel as required for in-service training requirements in specific subject matter areas. Unit credit determined by length of instruction of the workshop as defined by current credit standards; total workshop credit limited to 10 units. (2)</td>
<td></td>
</tr>
<tr>
<td>FT R151</td>
<td>Fire Protection Organization*</td>
<td>3</td>
<td>3 hours lecture weekly</td>
<td>Provides introduction to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service; fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics.</td>
<td>CSU</td>
</tr>
<tr>
<td>FT R152</td>
<td>Fire Prevention Technology*</td>
<td>3</td>
<td>3 hours lecture weekly</td>
<td>Provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, identification and correction of fire hazards, and the relationship of fire prevention with fire safety education and detection and suppression systems.</td>
<td>CSU</td>
</tr>
<tr>
<td>FT R153</td>
<td>Fundamentals of Personal Fire Safety and Emergency Action*</td>
<td>3</td>
<td>3 hours lecture weekly</td>
<td>Designed to provide basic skills in assessing fire dangers, handling common fire situations in the home and/or industry, basic CPR, and standard first aid.</td>
<td>CSU</td>
</tr>
<tr>
<td>FT R154</td>
<td>Fire Behavior and Combustion*</td>
<td>3</td>
<td>3 hours lecture weekly</td>
<td>Theory and fundamentals of how and why fires start, spread, and are controlled; an in-depth study of fire chemistry and physics, fire characteristics of materials, extinguishing agents, and fire control techniques.</td>
<td>CSU</td>
</tr>
</tbody>
</table>

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
FT R155 — Fire Protection Equipment/Systems* 3 units
Prerequisites: FT R151.
3 hours lecture weekly
Provides information relating to the features of design and operation of fire detection and alarm systems, heat and smoke control systems, special protection and sprinkler systems, water supply for fire protection and portable fire extinguishers.
Transfer credit: CSU

FT R156 — Fundamentals of Fire Protection* 3 units
Prerequisites: FT R151.
3 hours lecture weekly
Theory and fundamentals of fire protection including fire protection laws, water systems and public fire protection systems, fire protection in buildings and open areas.
Transfer credit: CSU

FT R157 — Wildland Fire Control 3 units
Prerequisites: FT R151.
3 hours lecture weekly
Course is designed to provide the employed firefighter or fire technology major with a fundamental knowledge of the factors affecting wildland fire behavior, fire prevention, and fire suppression techniques.
Transfer credit: CSU

FT R157L — Wildland Fire Control Lab 1½ units
Corequisites: FT R157.
1 hour lecture, ½ hour lab weekly
Course covers the practical and hands-on skills required of a firefighter I, seasonal employee with the California Department of Forestry. Successful completion of FT R157 and FT R157L will result in issuance of an FF-I certificate by C.D.F.
Transfer credit: CSU

FT R160 — Fire Tactics and Strategy 3 units
Prerequisites: FT R151.
3 hours lecture weekly
Principles of fire control through utilization of firefighters, equipment, and extinguishing agents on the fireground.
Transfer credit: CSU

FT R161 — Building Construction* 3 units
Prerequisites: FT R151.
2 hours lecture weekly
Course covers the fundamentals of building construction as it relates to fire protection. Classification by occupancy and types of construction with emphasis on fire protection features, including building equipment, facilities, fire resistant materials and high-rise considerations.
Transfer credit: CSU

FT R162 — Related Codes and Ordinances 3 units
Prerequisites: FT R151.
3 hours lecture weekly
Familiarization and interpretation of national, state, and local codes, ordinances, and laws which influence the field of fire prevention.
Transfer credit: CSU

FT R163 — Fire Hydraulics 3 units
Prerequisites: FT R151.
3 hours lecture weekly
Review of applied mathematics; hydraulic laws as applied to the fire service; application of formulas and mental calculation to hydraulics and water supply problems.
Transfer credit: CSU

FT R164 — Fire Company Organization and Management 3 units
Prerequisites: FT R151.
3 hours lecture weekly
Review of fire department organization; planning, organizing, and supervising to meet needs of fire department, with emphasis on company officer's role.
Transfer credit: CSU

FT R165 — Hazardous Materials 3 units
Prerequisites: FT R151.
3 hours lecture weekly
Introduction to basic fire chemistry and physics; problems of flammability as encountered by firefighters when dealing with fuels and oxidizers; elementary fire fighting practices pertaining to hazardous materials in storage and transit.
Transfer credit: CSU

FT R166 — Fire Service Records/Reports 3 units
Advisory: FT R151 or equivalent.
3 hours lecture weekly
Course covers records and report systems in fire service including CFIRS, UFRS, principles of report writing, pre-fire survey, post-fire analysis and reporting, research and planning.
Transfer credit: CSU

FT R167 — Fire Apparatus and Equipment 3 units
Prerequisites: FT R151.
3 hours lecture weekly
Fire apparatus design, specifications, and performance capabilities; effective utilization of apparatus in fire service emergencies.
Transfer credit: CSU

FT R168 — Fire Investigation 3 hours lecture weekly
Determining cause of fires (accidental, suspicious, and incendiary); types of fires; related laws, introduction to arson and incendiarism; recognizing and preserving evidence; interviewing witnesses and suspects; arrest and detention procedures; court procedures and giving court testimony.
Transfer credit: CSU

FT R169A — Emergency Medical Technician I* 8 units
Advisory: FT R153 or equivalent or hold a current standard first aid card. 8 hours lecture weekly
Course covers the techniques of emergency medical care presently considered to be within the responsibilities of ambulance attendants and others engaged in the delivery of emergency services. This course is approved by the California State Department of Emergency Services. Upon successful completion of the course, the student will be eligible to sit for the written and skills certifying examinations administered by the County of Ventura Emergency Medical Services. A non-credit 10 hour clinical component is required in addition to the classroom time. Materials fee is required. Course may be taken four times.
Transfer credit: CSU

French
Courses offered within this program have been temporarily suspended. For further information, please contact the Language Arts/Math/Science division office.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Career Opportunities

B.A. Level
(All careers require a bachelors or advanced degree)
Aerial Photo Interpreter Cartographer
Demographer Economic Geographer
Environmental Impact Analyst Regional Analyst

Faculty

Full-Time
Thomas O'Neil
Part-Time
Rodney Brown
Vicki Drake
Christine Mainzer

Geography Courses

GEOG R101 — Elements of Physical Geography 3 units
3 hours lecture weekly
Physical geography as a spatial study investigates the "human/environment" interaction process incorporating the elements of the atmosphere, lithosphere, hydrosphere, and biosphere. Global environmental issues will also be reviewed. (2)
Transfer credit: UC, CSU (CAN: GEOG 2)

GEOG R101L — Physical Geography Lab 1 unit
Prerequisites: GEOG R101 (may be concurrent) or equivalent.
3 hours lab weekly
Laboratory to accompany GEOG R101. Introduction to earth-sun relationships, interpretation of area maps, applied methods of measurement, and descriptive analysis of the physical landscape, including landforms, climate, soils, and vegetation. (2)
Transfer credit: UC, CSU

GEOG R102 — World Cultural Geography 3 units
3 hours lecture weekly
Introduction to the broad field of geography, its objectives, principal divisions, basic principles, and applications to present-day world problems; understanding human society in relation to the earth environment with emphasis on cultural elements; geographic analysis of major world regions. Field trips as required (may be scheduled on Saturday). (2)
Transfer credit: UC, CSU (CAN: GEOG 4)

GEOG R103 — Introduction to Weather and Climate 3 units
3 hours lecture weekly
An introduction to the earth's atmosphere, the methods employed in analyzing and understanding weather phenomena are investigated. Global changes in climate patterns and human modification and impact of weather systems are also examined. (2)
Transfer credit: UC, CSU

GEOG R104 — Geography of California 3 units
3 hours lecture weekly
Examines physical and cultural environment of California's diverse landscapes, including climate, vegetation, natural resources, economic activities, and settlement in the Golden State. Special emphasis given to the Oxnard Plain. (2)
Transfer credit: UC, CSU

photo by Jim Englund
Geology

Career Opportunities

B.S. Level
Consulting Geologist
Engineering Geologist
Geological Technician
Environmental Geologist
Field Geologist
Laboratory Research Worker
Petroleum Geologist
Marine Geologist

Faculty

Full-Time
Thomas O'Neil

Part-Time
Monem Abdel-Gawad
Mark Rickertsen
Joseph Saenz
Cynthia Schneider

Geology Courses

GEOL R101 — Physical Geology
3 units 3 hours lecture weekly
Introductory study of structure of the earth, crustal composition, and dynamic forces that shape the earth's surface. Landscape evolution and rock identification are stressed in a framework of geologic time. Course is designed to give students a better appreciation and understanding of their physical surroundings and environment. May be offered as a TV course. (2)
Transfer credit: UC, CSU (CAN: GEOL 6; GEOL 101 & 101L - CAN: GEOL 2)

GEOL R101L — Physical Geology Laboratory
1 unit Prerequisites: GEOL R101 or concurrent enrollment.
3 hours lab weekly
Introduction to study of geologic and topographic map reading and analysis; also, study of subsurface techniques utilized in determining subsurface structure as well as evolution of present-day landscape. Rock forming mineral identification and rock identification are stressed. Field trips are required. (2)
Transfer credit: UC, CSU (CAN: GEOL 2 -GEOL 101 & 101L)

GEOL R102 — Earth's History
3 units Prerequisites: GEOL R101 or GEOL R104.
3 hours lecture weekly
Geologic history of the earth; evolution of continents, ocean basins, and major landforms; development of plant and animal life as revealed in the fossil record; emphasis on geology of Ventura basin. (2)
Transfer credit: UC, CSU

GEOL R103 — Introduction to Oceanography
3 units 2 hours lecture weekly
Broad survey of the field of oceanography. Science of the Seas, with emphasis on processes of marine geology. Discusses major fields that comprise oceanography, which include geography and geology of ocean basins and coastlines, dynamic forces of plate tectonics, characteristics and work of waves, currents, tides, properties of sea water, and methods of oceanographic exploration. Provides introduction to marine biology, emphasizing relationship of biotic assemblages to conditions imposed by depth, salinity, temperature, and other physical parameters. Use of scientific inquiry and experimental design will be emphasized. (Same as MST R103) (2)
Transfer credit: UC, CSU

GEOL R103L — Introduction to Oceanography Laboratory
1 unit Prerequisites: GEOL R103 or concurrent enrollment
3 hours lab weekly
Experimental studies of the basic methods of data collection and interpretation in physical oceanography in both the laboratory and field. Field trips and boat fees may be required. (Same as MST R103L)
Transfer credit: UC, CSU

GEOL R104 — Geology of the National Parks and Monuments
3 units 3 hours lecture weekly
Survey of various national parks and monuments and divergent theories of their origins. Numerous park and monument features and their geologic causes, including climatic and biotic factors, are emphasized through lectures, rock specimens, and visuals. (2)
Transfer credit: CSU

GEOL R105 — Geology of California
3 units Prerequisites: GEOL R101 or GEOL R104.
3 hours lecture weekly
Physical and historical geology of California. Consideration given to the twelve geomorphic provinces within California, their rocks and minerals, and processes which produced their varied landscapes. Stratigraphic record discussed with particular reference to important geologic formations found within the state. (2)
Transfer credit: UC, CSU

GEOL R106A — Field Geology of the Southwest I
2 units Prerequisites: GEOL R101, GEOL R104, or GEOL R105.
24 hours lecture, 24 hours lab for one week
Field investigations of geologic phenomena with emphasis on the origin and development of the geology of selected areas of the Southwest. Principle component of this course is a multi-day field trip scheduled during the vacation periods. Students are responsible for providing camping equipment and food. Materials fee is required. (2)
Transfer credit: CSU

GEOL R106B — Field Geology of the Southwest II
2 units Prerequisites: GEOL R106A.
24 hours lecture, 24 hours lab for one week
Field investigations with emphasis on recognition of geologic phenomena. Principle component of this course is a multi-day field trip scheduled during the vacation periods. Students are responsible for providing camping equipment and food. Materials fee is required.
Transfer credit: CSU

GEOL R107 — Geologic Hazards
3 units 3 hours lecture weekly
Application of geology to naturally-occurring problems such as earthquakes, volcanoes, landslides, ground water pollution. Local conditions emphasized. Field trips may be required. (2)
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
GEOL R110—Mineralogy  5 units
Prerequisites: GEOL R101, GEOL R1011, CHEM R110; CHEM R120 is recommended for Geology majors.
3 hours lecture, 6 hours lab weekly
Study of principal rock-forming minerals, plus those of economic value. Crystallography, mineral chemistry, physical properties, occurrence, origin and association of common minerals emphasized. Field trips may be required. (2)
Transfer credit: UC, CSU

GEOL R178—Geological Marine Resource Management  1 unit
Corequisites: BIOL R170.
3 hours lab weekly
Topics in related areas in marine geology related to current resource management issues in this region. Study of requirements and applications of federal, state, and local laws and regulations related to marine resource management. Field trips will be to natural areas where geological, biological, and oceanographic interactions can be observed. Course may be taken four times. (Same as MST 178) (2)
Transfer credit: CSU

GEOL R199—Directed Studies in Geology/Oceanography  1-3 units
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their educational knowledge of geology on an independent study basis. Course may be taken two times. (2)
Transfer credit: UC, CSU

German
Courses offered within this program have been temporarily suspended. For further information, please contact the Language Arts/Math/Science division office.
Health Careers

♦ Health Information Technology

Associate in Science Degree
This program prepares students for a career working in health care settings with computers and medical records. Health Information Technologists (also referred to as medical record technicians) perform technical and organizational activities with medical records.

Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS R020</td>
<td>Medical Terminology</td>
<td>3</td>
</tr>
<tr>
<td>BIS R040</td>
<td>Introduction to Microcomputers</td>
<td>2</td>
</tr>
<tr>
<td>BUS R121</td>
<td>Introduction to Management</td>
<td>3</td>
</tr>
<tr>
<td>HIT 100</td>
<td>Introduction to Health Information Management</td>
<td>3</td>
</tr>
<tr>
<td>HIT 200</td>
<td>Clinical Classification Systems: ICD-9-CM</td>
<td>3</td>
</tr>
<tr>
<td>HIT 210</td>
<td>Clinical Classification Systems: CPT Procedural Coding</td>
<td>2</td>
</tr>
<tr>
<td>HIT 220</td>
<td>Statistical Applications in Health Care</td>
<td>2</td>
</tr>
<tr>
<td>HIT 230</td>
<td>Alternative Delivery Systems</td>
<td>2</td>
</tr>
<tr>
<td>HIT 240</td>
<td>Clinical Quality Assessment and Improvement</td>
<td>1</td>
</tr>
<tr>
<td>HIT 250</td>
<td>Data Quality and Reimbursement Methodologies</td>
<td>3</td>
</tr>
<tr>
<td>HIT 275</td>
<td>Professional Directed Practice</td>
<td>3</td>
</tr>
<tr>
<td>HS M17</td>
<td>Health Care Ethics</td>
<td>3</td>
</tr>
<tr>
<td>HS M21</td>
<td>Introduction to the U.S. Health Care System</td>
<td>3</td>
</tr>
<tr>
<td>HS M23</td>
<td>Pharmacology for Allied Health</td>
<td>2</td>
</tr>
<tr>
<td>HSM 25</td>
<td>Basic Pathophysiology</td>
<td>3</td>
</tr>
</tbody>
</table>

**All HIT classes are with Santa Barbara City College and all HS classes are with Moorpark College, refer to their catalogs for full course information. These courses will be provided through distance learning.

Total Core Requirements 38

Required General Education Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT R100</td>
<td>General Human Anatomy</td>
<td>2</td>
</tr>
<tr>
<td>ANAT R100L</td>
<td>General Human Anatomy Lab</td>
<td>2</td>
</tr>
<tr>
<td>PHSO R100</td>
<td>Human Physiology</td>
<td>3</td>
</tr>
<tr>
<td>PHSO R100L</td>
<td>Human Physiology Lab</td>
<td>2</td>
</tr>
<tr>
<td>SPCH R101</td>
<td>Introduction to Oral Communications</td>
<td>3</td>
</tr>
<tr>
<td>ENGL R101</td>
<td>College Composition</td>
<td>4</td>
</tr>
<tr>
<td>MATH R105</td>
<td>Introductory Statistics</td>
<td>4</td>
</tr>
<tr>
<td>PSY R101</td>
<td>General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td>Interpersonal Relations</td>
<td>3</td>
</tr>
<tr>
<td>PSY R102A</td>
<td>General Education Elective Units</td>
<td>14</td>
</tr>
</tbody>
</table>

Total Required General Education 37

Total Required Units 75

♦ Medical Office Assistant

This program is designed for students who wish to prepare for positions as assistants in a medical office.

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIS R001A/B</td>
<td>Beginning Keyboarding I/II</td>
<td>1/1</td>
</tr>
<tr>
<td>OR</td>
<td>Typing Speed &amp; Accuracy</td>
<td>2</td>
</tr>
<tr>
<td>BIS R002</td>
<td>Alphabetical Filing</td>
<td>1/2</td>
</tr>
<tr>
<td>BIS R012A</td>
<td>Ten-Key Calculators</td>
<td>1/2</td>
</tr>
<tr>
<td>BIS R020</td>
<td>Medical Terminology</td>
<td>3</td>
</tr>
<tr>
<td>BIS R022</td>
<td>Medical Billing Procedures</td>
<td>2</td>
</tr>
<tr>
<td>BIS R023</td>
<td>Medical Insurance</td>
<td>3</td>
</tr>
<tr>
<td>BIS R024</td>
<td>Medical Transcription</td>
<td>2</td>
</tr>
<tr>
<td>BIS R031N</td>
<td>Microsoft Office</td>
<td>3</td>
</tr>
<tr>
<td>BIS R041C</td>
<td>Introduction to Windows 95</td>
<td>1</td>
</tr>
<tr>
<td>OR</td>
<td>Windows 95 Beginning/Advanced</td>
<td>1/2</td>
</tr>
<tr>
<td>BIS R043C</td>
<td>Microsoft EXCEL</td>
<td>2</td>
</tr>
<tr>
<td>BUS R030</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>BUS R140*</td>
<td>Business Communications</td>
<td>3</td>
</tr>
<tr>
<td>BUS R052B</td>
<td>Human Relations and Customer Service for the Medical Office</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units 28

*This course has a prerequisite of BUS R040 - Business English

**New course currently being developed

Course descriptions for BUS courses (pages 58-63); BIS courses (pages 64-70).

Dental Hygiene

For full course and program information refer to pages 77-79.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student’s option

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Health Education

Graduation Requirements for the Associate in Arts and Associate in Science Degrees: Health Science is not a requirement for enrollment in the college. However, students who wish to earn an Associate in Arts degree must successfully complete a minimum of one Health Education course and one Physical Education activity course, without exemption.

Summer school Health Education classes may count toward fulfilling requirements for an Associate in Arts degree.

Career Opportunities

Health Science Instructor Nutritionist

Faculty

Full-Time
Full-Time
Full-Time
Full-Time
Full-Time

Part-Time
Part-Time
Part-Time
Part-Time
Part-Time

Gary Brinkman
Gary Brinkman
Gary Brinkman
Gary Brinkman
Gary Brinkman

Bill Becktel
Marti Dibble
Marcia Greycloud
Jerry White

Health Science Courses

HED R010 — CPR ½ unit
½ hour lecture weekly
Training in the life-saving techniques which combines artificial respiration and external chest compression. Class also covers obstructed airway management and pediatric resuscitation. Students who successfully complete the course receive certification from the American Heart Association or the American Red Cross. Materials fee is required. Course may be taken four times. (1)

HED R011 — Fitness Assessment ½ unit
½ hour lecture weekly
Provides instruction which will aid the participant in utilizing the fitness data gathered concerning body composition, blood pressure, flexibility, heart rate, exercise pulse rate and recovery, diet, back, leg, and hand strength, and cardiovascular efficiency. Students will plan individualized fitness programs based on measurable data. Materials fee is required. Course may be taken four times. (1)

HED R098A-Z — Short Courses in Health Education ½-10 units
Lecture and/or lab hours as required by unit formula
Short courses or activities designed to inform and/or train interested persons in various disciplines within the scope of health education. Unit/credit hours determined by course format. (2)

HED R101 — Health and Society 2 units
2 hours lecture weekly
Consideration of the nature and function of health in our social pattern; an analysis of major health problems designed to contribute to students’ understanding of their roles as individuals and as contributing members of the community’s efforts to implement advances of medicine and health sciences. (2)

Transfer credit: UC, CSU

HED R102 — Fitness/Nutrition/Health 3 units
3 hours lecture weekly
A study of the knowledge and skills required to make wise decisions about personal lifetime fitness, nutrition, and health life styles. Topics include definition and importance of physical fitness components; health related physical fitness self-appraisal; nutrition for health and wellness; principles of exercise program design; designing an individualized physical fitness program; assessment of current personal life style and risk factors; health and fitness consumer awareness and decision-making; exercise benefits and potential exercise risks; exercise options; and AIDS and STD’s. Materials fee may be required. (2)

Transfer credit: UC, CSU

HED R103 — Women’s Health 3 units
3 hours lecture weekly
Consideration of the nature and function of women’s health in our society; an analysis of major female health problems designed to contribute to students’ understanding of women’s role as individuals and contributing members of the community’s efforts to implement advances in medicine and health sciences. Materials fee may be required. (2)

Transfer credit: UC, CSU

HED R104 — Family and Personal Health 3 units
3 hours lecture weekly
A broad study of the knowledge and skills necessary for family and personal health and wellness. Course covers the prevention, assessment, and treatment of common health problems. Topics include health and wellness; communication; substance abuse; human sexuality; behavior, reproduction, STD’s, and parenting; sexually transmitted diseases; stress and stress management; mental health, nutrition, fitness, and weight control; aging, dying, death, and health care; and communicable and non-communicable diseases. Materials fee may be required. (2)

Transfer credit: UC, CSU

HED R105 — First Aid and Personal Safety 3 units
3 hours lecture weekly
Develops safety awareness and positive reactions to emergency situations. Course covers ways of reacting to persons suffering from traumatic shock covered, as well as ways of interacting with and calming family members of injured persons. Includes, but not limited to, recognition and standard treatment procedures for bleeding, poisoning, fractures, breathing emergencies, unconsciousness, shock and identification and prevention of sexually transmitted diseases, and preventative drug education. Students successfully completing course receive American Red Cross Standard First Aid Card and Community CPR Cards. Materials fee is required. (2)

Transfer credit: UC, CSU

HED R106 — The Trainer and Athletic Injuries 2 units
1 hour lecture, 3 hours lab weekly
Introductory course in basic concepts and skills of the athletic trainer, training room practice, medical aspects of athletic training, athletic therapy modalities, strength, conditioning and rehabilitation, and diagnostic techniques; practical experience is provided in taping and for prevention and care of the athletically injured. (2)

Transfer credit: UC, CSU
Career Opportunities

Archivist
Claims Adjuster
Guidance Counselor
Insurance Agent/Broker
Administrative Officer (federal, state, county, municipal)

Curator
Editor
Sales Manager
Traffic Analyst/Manager

Faculty

Full-Time
Scott Corbett
Carolyn Dorrance
Ishita Edwards
Tomas Salinas
Winston Sarafian

Part-Time
Alex Escobell
Steve McHargue
Mark Scott
William Thrasher

◆ History

Associate in Arts Degree

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. HIST R102</td>
<td>History of the United States I</td>
<td>3</td>
</tr>
<tr>
<td>HIST R103</td>
<td>History of the United States II</td>
<td>3</td>
</tr>
<tr>
<td>B. HIST R105</td>
<td>Introduction to Western Civilization I</td>
<td>3</td>
</tr>
<tr>
<td>HIST R106</td>
<td>Introduction to Western Civilization II</td>
<td>3</td>
</tr>
<tr>
<td>C. HIST R107</td>
<td>History of the Mexican People in the US</td>
<td>3</td>
</tr>
<tr>
<td>HIST R108</td>
<td>African-American History</td>
<td>3</td>
</tr>
<tr>
<td>HIST R109</td>
<td>The History of Mexico</td>
<td>3</td>
</tr>
<tr>
<td>HIST R112</td>
<td>Great American Women</td>
<td>3</td>
</tr>
<tr>
<td>HIST R117</td>
<td>History of American Women</td>
<td>3</td>
</tr>
<tr>
<td>D. HIST R114</td>
<td>Modern Asia</td>
<td>3</td>
</tr>
<tr>
<td>HIST R115</td>
<td>History of the Americas I</td>
<td>3</td>
</tr>
<tr>
<td>HIST R116</td>
<td>History of the Americas II</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units: 12

Required Additional Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
</table>

In addition, complete 6 units from any History courses not used to satisfy the 12-unit requirement above. (Students majoring in History and planning to transfer to the UC System must complete 6 units from groups A and B and 3 units from C and D.)

Total Required Units: 18

History Courses

HIST R102 — History of the United States I 3 units

3 hours lecture weekly
Survey of creation and development of American Society to 1865. Analysis of impact of both individuals and groups, evaluation of issues of religion, race, reform, revolution, responsive government, sectionalism, and expansion. Course satisfies degree requirements in American Institutions. May be offered as a TV course.

Transfer credit: UC, CSU (CAN: HIST 8)

HIST R103 — History of the United States II 3 units

3 hours lecture weekly
Evaluation of social and political adjustment from 1865 to present. Significant historical events and issues that affect contemporary Americans surveyed and analyzed by examining significant individuals and groups. Such issues and events as westward expansion, industrial development, ethnic confrontations and contributions, religious toleration, social and political reform movements, and international involvements explored. Course satisfies degree requirements in American Institutions. May be offered as a TV course.

Transfer credit: UC, CSU (CAN: HIST 10)

NOTE: The year sequence of HIST R102-R103 is required for history majors and recommended for other students who want a thorough survey of the political and social development of the United States; either semester may be taken independently.

HIST R104 — History of California 3 units

3 hours lecture weekly
Survey of Native American, Spanish, Mexican, and American periods of California with consideration of political, social, and cultural developments. (2)

Transfer credit: UC, CSU

HIST R105 — Introduction to Western Civilization I 3 units

3 hours lecture weekly
A study, from prehistoric sources to the 17th century, of the evolution of Mediterranean and European civilizations. An interdisciplinary approach relates social and political developments with cultural trends in religion, philosophy, art, music, literature and sports. Appropriate comparisons are made to the legacy of civilizations in India, China, Japan, Africa and Meso-America. Field trips may be required. (2)

Transfer credit: UC, CSU (CAN: HIST 2)

HIST R106 — Introduction to Western Civilization II 3 units

3 hours lecture weekly
An interdisciplinary survey of the development of modern European civilizations in relation to world history. Topics include the intellectual and political roots of the modern nation-state, the consequences of the industrial revolution, the emergence of bourgeois society, the impact of European colonialism on Asian and African civilizations and sources of war and revolution in the 20th century. Field trips may be required. (2)

Transfer credit: UC, CSU (CAN: HIST 4)

HIST R107 — History of the Mexican People in the United States 3 units

3 hours lecture weekly
Historical survey of the Mexican/Chicano from pre-Columbian period to present. Course provides background for contemporary achievements, problems, possibilities, and prospects. Emphasis on Mexican settlement of the region and contributions of the Mexican/Chicano to development of the United States. Course satisfies degree requirements in American Institutions. (Same as CHST 107)

Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Lecture Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST R108</td>
<td>African-American History</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R109</td>
<td>The History of Mexico</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R110</td>
<td>History of the Middle East</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R111</td>
<td>Science and Culture in the Western Tradition</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R112</td>
<td>Great American Women</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R113</td>
<td>Classical Asia</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R114</td>
<td>Modern Asia</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R115</td>
<td>History of the Americas I</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R116</td>
<td>History of the Americas II</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R117</td>
<td>History of American Women</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R118</td>
<td>Modern Russia: An Introduction</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R119</td>
<td>Modern Africa</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R120</td>
<td>History of the American Indian</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R121</td>
<td>US Multicultural/Migration</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HIST R199</td>
<td>Directed Studies in History</td>
<td>1-3</td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites:** A course in the specific field. Lecture and/or lab hours as required by unit formula. Designed for students interested in furthering their knowledge of history on an independent study basis. Assigned problems will involve library and field work. Course may be taken two times.

Transfer credit: UC, CSU
Hotel and Restaurant Management

The hospitality industry continues to be one of the fastest growing in the state. By 2006, the World Travel and Tourism Council projects that the hospitality/travel/tourism industry will have grown to be the world's largest, generating $7 quadrillion and employing 11 percent of the world's workforce. There is an immense need for knowledgeable managers who can master today's and tomorrow's technology—and across-the-board need being driven by major hotel and restaurant chains as well as privately owned hotels, clubs, and restaurants.

Career Opportunities

A.S./Certificate Level
Baker
Restaurant Manager
Food Service Manager Trainee
Commercial-Recreation Management Trainee

B.S. Level
Instructor
Hotel Sales Manager

Club Manager
Restaurant Manager/Owner

Faculty

Full-Time
Frank Haywood

Part-Time
Abdallah Al-Sadek
Dirk Boon
Ed Buckle
Rosa Gascoigne
Richard Harnden
Jon Lodi
Henri Petey
Gaye Warren

Hotel and Restaurant Management

Associate in Science Degree
Certificate of Achievement
Culinary Arts

This program prepares students for entry-level positions as a chef, baker, or foodservice manager trainee. In these positions, employees are required to prepare menus, requisition supplies, supervise equipment, maintain varied records, and coordinate data with accountants and others in the organization.

Upon completion of the following classes, students will receive a Certificate of Achievement from the Ventura County Community College District.

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRM R100</td>
<td>Introduction to Hospitality</td>
<td>2</td>
</tr>
<tr>
<td>HRM R102A</td>
<td>Quantity Food Preparation</td>
<td>7</td>
</tr>
<tr>
<td>HRM R102B</td>
<td>Food Preparation Management</td>
<td>4</td>
</tr>
<tr>
<td>HRM R103A</td>
<td>Baking Techniques</td>
<td>6</td>
</tr>
<tr>
<td>HRM R104</td>
<td>Sanitation</td>
<td>3</td>
</tr>
<tr>
<td>HRM R105</td>
<td>Gourmet / Garde Manager</td>
<td>4</td>
</tr>
<tr>
<td>HRM R107</td>
<td>Dining Room Service</td>
<td>2½</td>
</tr>
<tr>
<td>HRM R109</td>
<td>Management by Menu</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units for VCCCD Certificate: 31½

Students who wish to work toward certification from the American Culinary Federation Educational Institute (ACFEI) must complete the following courses also:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRM R106</td>
<td>Nutrition in Food Service</td>
<td>2</td>
</tr>
<tr>
<td>HRM R111</td>
<td>Food Purchasing and Receiving</td>
<td>3½</td>
</tr>
<tr>
<td>HRM R113</td>
<td>Bar and Beverage Management</td>
<td>3</td>
</tr>
<tr>
<td>HRM R114</td>
<td>Hospitality Supervision</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units for ACFEI Certificates: 43

Recommended Elective Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRM R102I</td>
<td>Food Theory</td>
<td>3</td>
</tr>
<tr>
<td>BUS R30</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
</tbody>
</table>

Restaurant Management

This program prepares students to obtain employment in the restaurant management field as foodservice unit managers, multiunit managers, corporate executives, or corporate trainers. Career opportunities for trained personnel are almost limitless.

Upon completion of the following classes, students will receive a Certificate of Achievement from Ventura County Community College District.

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRM R100</td>
<td>Introduction to Hospitality</td>
<td>2</td>
</tr>
<tr>
<td>HRM R102A</td>
<td>Quantity Food Preparation</td>
<td>7</td>
</tr>
<tr>
<td>HRM R102B</td>
<td>Food Preparation Management</td>
<td>4</td>
</tr>
<tr>
<td>HRM R104</td>
<td>Sanitation</td>
<td>3</td>
</tr>
<tr>
<td>HRM R107</td>
<td>Dining Room Service</td>
<td>2½</td>
</tr>
<tr>
<td>HRM R109</td>
<td>Management by Menu</td>
<td>3</td>
</tr>
<tr>
<td>HRM R111</td>
<td>Food Purchasing and Receiving</td>
<td>3½</td>
</tr>
<tr>
<td>HRM R114</td>
<td>Hospitality Supervision</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units for VCCCD Certificate: 28

Students who wish to receive a Management Diploma from the Educational Foundation of the National Restaurant Association (EFNRA) must complete the following classes also:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRM R108</td>
<td>Facilities and Equipment</td>
<td>3</td>
</tr>
<tr>
<td>HRM R115</td>
<td>Hospitality Marketing</td>
<td>3</td>
</tr>
<tr>
<td>HRM R116A</td>
<td>Hospitality Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>HRM R119</td>
<td>Hospitality Law</td>
<td>3</td>
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</tbody>
</table>

Total Required Units for VCCCD and EFNRA Certificates: 40

Recommended Elective Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRM R102I</td>
<td>Food Theory</td>
<td>3</td>
</tr>
<tr>
<td>HRM R112</td>
<td>Restaurant Operations</td>
<td>2</td>
</tr>
</tbody>
</table>

Hotel Management

This program prepares students for hospitality management positions at the entry- or mid-level. The curriculum gives students a thorough understanding of management principles and the operation of every department.

Upon completion of the following classes, students will receive a Certificate of Achievement from Ventura County Community College District.

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRM R100</td>
<td>Introduction to Hospitality</td>
<td>2</td>
</tr>
<tr>
<td>HRM R102A</td>
<td>Quantity Food Preparation</td>
<td>7</td>
</tr>
<tr>
<td>HRM R107</td>
<td>Dining Room Service</td>
<td>2½</td>
</tr>
<tr>
<td>HRM R108</td>
<td>Facilities and Equipment</td>
<td>3</td>
</tr>
<tr>
<td>HRM R114</td>
<td>Hospitality Supervision</td>
<td>3</td>
</tr>
<tr>
<td>HRM R116A</td>
<td>Hospitality Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>HRM R117</td>
<td>Front Office Procedures</td>
<td>3</td>
</tr>
<tr>
<td>HRM R190</td>
<td>Internship in HRM</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units for VCCCD Certificate: 26½

Students who wish to receive a Management Diploma from the American Hotel and Motel Association Educational Institute (AHMAEI) must complete the following classes also:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRM R115</td>
<td>Hospitality Marketing</td>
<td>3</td>
</tr>
<tr>
<td>HRM R118</td>
<td>Housekeeping Management</td>
<td>2</td>
</tr>
<tr>
<td>HRM R119</td>
<td>Hospitality Law</td>
<td>3</td>
</tr>
<tr>
<td>HRM R120</td>
<td>Facilities Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units for VCCCD and AHMAEI Certificates: 37½

(1) = Credit/No Credit only (2) = Credit/No Credit at student's option
Hotel and Restaurant Management Courses

HRM R09A-Z — Short Courses in Hotel & Restaurant Management ½-10 units

Lecture and/or lab hours as required by unit formula
Specialized workshops designed to train or update workers in hotel and restaurant field. Content of courses designed specifically for participants. Total workshop credit limited to 10 units. (2)

HRM R100 — Introduction to Hospitality 2 units
2 hours lecture weekly
Overview of the hospitality industry, its history and interrelationships of hotel, restaurant, travel, and leisure industries. Economic and social influences of leisure. Emphasis on attitude required of a person seeking a position in the industry. Required course for ACPEF, AHMAE, and EFNRA. (2)
Transfer credit: CSU

HRM R102A — Quantity Food Preparation 7 units
Prerequisites: Negative TB test.
Advisory: HRM R100.
3 hours lecture, 12 hours lab weekly
Study and laboratory experience of quantity food preparation (i.e. school cafeteria); introduction and application of principles and procedures of basic food preparation, emphasis on equipment, tools and proper utilization of time and use of leftovers. Student lab hours will be assigned at a two-hour orientation meeting before the beginning of the semester. Required course for ACPEF and EFNRA. (2)
Transfer credit: CSU

HRM R102B — Food Preparation Management 4 units
Prerequisites: HRM R102A, negative TB test.
2 hours lecture, 6 hours lab weekly
Advanced study and laboratory experience of food preparation. Application of advanced preparation procedures, emphasizing high production standards, attractive service and recipe standardization. Students will receive practical experience in identifying cuts of meat and how they are used in the hospitality industry. (2)
Transfer credit: CSU

HRM R102E — HRM Foods Lab 2 units
Prerequisites: Negative TB test.
Advisory: HRM R102A.
6 hours lab weekly
Supervised practice in the college-operated cafeteria and HRM kitchen. Food preparation in range, pantry, bakery and short order. Kitchen maintenance and care stressed. Course may be taken four times. (1)
Transfer credit: CSU

HRM R102G — Catering 4 units
Prerequisites: HRM R100, HRM R102A; negative TB test.
2 hours lecture, 6 hours lab weekly
Advanced learning and laboratory experience of performing the activities of supplying food, beverage, and organized food related services for social or special functions. Course includes on-premise and off-premise catering. (2)
Transfer credit: CSU

HRM R102I — Food Theory 3 units
Prerequisites: HRM R100, HRM R102A, HRM R102B.
2 hours lecture, 3 hours lab weekly
Course offers an in-depth study of food in relation to principles and techniques of food production. Emphasis is not only on control of reactions of chemical and physical properties of food when subjected to environmental conditions (i.e. heat, cold, air, and additives) but also on rudimentary procedures of food safety and food composition in relation to nutrition. (2)
Transfer credit: CSU

HRM R103A — Baking Techniques 6 units
Prerequisites: HRM R100, HRM R102A, and negative TB test.
3 hours lecture, 9 hours lab weekly
Course provides instruction in the preparation and/or use of pastries, pies, fillings, milk, stanches, and dessert agents. Rations and chemical reactions of ingredients are also stressed, as well as the effects of heat and refrigeration on products. Bread, rolls, Danish pastries, and puff pastries are demonstrated and practiced. After instruction, students calculate food cost and mark-up for retail sales of products. Required course for ACEFI. (2)
Transfer credit: CSU

HRM R103B — Advanced Baking 4 units
Prerequisites: HRM R103A or equivalent.
2 hours lecture, 6 hours lab weekly
Course provides instruction in methods and procedures of convenience and retail baking used in both hotels and restaurants, as well as retail bakeries. Advanced level skills in baking are taught. (2)
Transfer credit: CSU

HRM R104 — Sanitation 3 units
3 hours lecture weekly
Course covers the principles of food microbiology, important foodborne diseases, standards that are enforced by regulatory agencies, and applied measures for the prevention of foodborne diseases and other microbiological problems. Describes the Hazard Analysis Critical Control Point (HACCP) system. Hazards, standards, and corrective actions are presented for important operations (i.e. cooking, cooling, hot holding, and reheating) that are critical control points for food safety. Covers current and valuable topics such as dealing with employees testing HIV positive; controlling pathogens that cause foodborne illness; and employee health communication programs. Required course for ACPEF and EFNRA. (2)
Transfer credit: CSU

HRM R105 — Gourmet/Garde Manger 4 units
Prerequisites: HRM R102A, HRM R102B and negative TB test.
2 hours lecture, 6 hours lab weekly
Develops special techniques and skills in quality saute and flambe cooking. Covers entree cooking and specialty food items, cooking with wine and herbs, exotic salads. Modern trends of garde manger (the art of decorating food for eye appeal) presentations showing the changing environment, updated concepts, and new ideas. Course may be taken two times. (2)
Transfer credit: CSU

HRM R106 — Nutrition in Food Service 2 units
Prerequisites: HRM R100, HRM R102A.
2 hours lecture weekly
Course focuses on nutrition as it relates to personal health, foods and food preparation, menu planning and recipe modification, and marketing of food products for use in hotels, restaurants, and institutions. Required course for ACPEF and EFNRA. (2)
Transfer credit: CSU

HRM R107 — Dining Room Service 3½ units
Prerequisites: HRM R100, HRM R102A.
2 hours lecture, 4½ hours lab weekly
Course provides proper methods of service in all types of eating establishments, from "mom and pop" operations to haute cuisine restaurants. A comprehensive presentation of what is needed to provide excellent service. Course may be taken two times. (2)
Transfer credit: CSU

(1) = Credit/No Credit only  
(2) = Credit/No Credit at student's option
HRM R108 — Facilities and Equipment 3 units
Prerequisites: HRM R100, HRM R102A.
3 hours lecture weekly
Course looks at the steady growth of the foodservice industry combined with the need to control costs through more efficient facilities. Students will study the task of designing foodservice facilities step by step, from developing the initial concept to planning the project. Principles of design (the process itself, financing, construction, equipment, and final inspections) are covered in depth. Required course for EFNRA and AHMAEi. (2) Transfer credit: CSU

HRM R109 — Management by Menu 3 units
Prerequisites: HRM R102A.
3 hours lecture weekly
Course studies the menu as the central theme that controls or influences most foodservice function. Examines basic principles of menu making, including all phases of menu planning, for today's trends. Ways to control costs and create interesting menus for different types of establishments in the hospitality industry are studied. Required course for ACEFI and EFNRA. (2) Transfer credit: CSU

HRM R111 — Food Purchasing and Receiving 3½ units
Prerequisites: HRM R100, HRM R102A.
Corequisites: HRM R102B.
3 hours lecture, 1½ hours lab weekly
Course provides training in duties and functions of the professional food buyer; basic information on sources, grades, and standards for selecting food items stressing points on specifications; receiving, storing and issuing procedures. Students learn the principles and practices concerned with the purchasing and receiving of food, supplies, and equipment for various food service operations. Lab assignments include experience working with computerized food purchasing systems. Required course for ACEFI and EFNRA. (2) Transfer credit: CSU

HRM R112 — Restaurant Operations 2 units
Prerequisites: HRM R100, HRM R102A.
2 hours lecture weekly
Course studies principles and practices of operating a restaurant, as well as the special type of person it takes to be successful in the industry. Emphasis on modern management methods, systems, and procedures. Students will learn to analyze, plan, forecast, direct, and control all functional elements of restaurant operations. (2) Transfer credit: CSU

HRM R113 — Bar and Beverage Management 3 units
Prerequisites: HRM R100.
3 hours lecture weekly
Covers all facets of bar and beverage management, including how to balance marketing and control objectives, plan the business, select and train employees, and establish and maintain control systems. Features in-depth material on responsible alcohol service and essential information on a wide range of beverage products, including non-alcoholic drinks and wines. Required course for AHMAEi and EFNRA. (2) Transfer credit: CSU

HRM R114 — Hospitality Supervision 3 units
Prerequisites: HRM R100, HRM R102A.
Corequisites: HRM R102B.
3 hours lecture weekly
Course covers the concepts, theories, and principles behind good supervisory practice. Students will study communications, motivation and work climate, job descriptions, recruitment and selection, performance evaluation, employee discipline, and controlling. The legal aspects of recruitment, selection, evaluation, and discipline are thoroughly discussed. Principles of good people management are presented in terms of how they apply on the job. Required course for ACEFI, AHMAEi, and EFNRA. (2) Transfer credit: CSU

Photo by Jim Englund

(1) = Credit/No Credit only
(2) = Credit/No Credit at student's option

109
HRM R115 — Hospitality Marketing  3 units
Prerequisites: HRM R100.
Advisory: BUS R102A, BUS R132.
3 hours lecture weekly
An in-depth look at proven marketing strategies specific to hospitality services. Demonstrates how hotels, motels, and resorts can promote their unique features and compete more effectively in their market. Required course for AHMAEI and EFNRA. (2)
Transfer credit: CSU

HRM R116A — Hospitality Accounting I  3 units
Prerequisites: HRM R100.
Advisory: BUS R001 or BUS R101A.
3 hours lecture weekly
Basic introduction to accounting as it applies to the hospitality industry, focusing on the steps in the accounting cycle. Emphasizes the preparation of financial statements. Required course for AHMAEI and EFNRA. (2)
Transfer credit: CSU

HRM R116B — Hospitality Accounting II  3 units
Prerequisites: HRM R116A or equivalent.
3 hours lecture weekly
Course builds upon fundamentals of hospitality industry accounting, emphasizing interpretation of hotel financial statements, revenue and expense accounting, inventory methods, payroll, internal controls and other accounting functions unique to the needs of the hospitality industry. Required course for AHMAEI and EFNRA. (2)
Transfer credit: CSU

HRM R117 — Front Office Procedures  3 units
Prerequisites: HRM R100.
3 hours lecture weekly
Course features information on today’s front office computer technology, yield management, and reservation systems. Students will learn the effects of the front office on the overall operation of a hotel and will work step by step through the front office guest cycle. Outlines the role of front office management and discusses how guest concerns shape management strategies and procedures for front office tasks. Required course for AHMAEI. (2)
Transfer credit: CSU

HRM R118 — Housekeeping Management  2 units
Prerequisites: HRM R100, HRM R114.
2 hours lecture weekly
Provides a thorough overview of all aspects of housekeeping management, from the big picture of maintaining a quality staff, planning, and organizing to the technical details of cleaning each area of the hotel. Shows how the housekeeping department plays in maintaining guest satisfaction and explains the pressures and demands facing today’s housekeeping executives. Required course for AHMAEI. (2)
Transfer credit: CSU

HRM R119 — Hospitality Law  3 units
Prerequisites: HRM R100.
Advisory: BUS R111A.
3 hours lecture weekly
Explains the legal considerations of hospitality property management in straightforward, easy-to-understand terms. Explores important legislation affecting hospitality operations and helps students learn to recognize legal pitfalls before they become problems. Includes comprehensive coverage of food and beverage laws. Required course for EFNRA and AHMAEI. (2)
Transfer credit: CSU

HRM R120 — Facilities Management  3 units
Prerequisites: HRM R100 and HRM R108.
Advisory: HRM R119 recommended.
3 hours lecture weekly
Course offers students everything they will need to know as operations managers to work effectively with the engineering/maintenance department. Covers all major facility systems and features special contributions from leading experts, including the most current information on telecommunication systems, lodging and food service planning and design, and renovation. Required course for AHMAEI. (2)
Transfer credit: CSU

HRM R190 — Internship in HRM  3 units
Prerequisites: Completion of a total of 18 units of HRM courses to include HRM R100 and HRM R117.
9 hours lab weekly
Provides supervised work experience and gives hands-on training in hotels and/or restaurants. Students learn about different departments in the establishment(s). Required course for AHMAEI. (2)
Transfer credit: CSU

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Information Processing Systems

Interdisciplinary Studies

Faculty
Full-Time
Carolyn Dorrance
Linda Kamala

◆ Bilingual/Cross-Cultural
Associate in Arts Degree

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL R102</td>
<td>Critical Thinking and Composition Through Literature</td>
<td>3</td>
</tr>
<tr>
<td>ENGL R122</td>
<td>Chicano/A Literature</td>
<td>3</td>
</tr>
<tr>
<td>HIST R107</td>
<td>History of Mexican People in the US</td>
<td>3</td>
</tr>
<tr>
<td>HIST R109</td>
<td>History of Mexico</td>
<td>3</td>
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<tr>
<td>SPAN R103</td>
<td>Intermediate Spanish I</td>
<td>5</td>
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<tr>
<td>SPAN R104</td>
<td>Intermediate Spanish II</td>
<td>5</td>
</tr>
<tr>
<td>SPAN R107</td>
<td>Hispanic American Culture</td>
<td>3</td>
</tr>
<tr>
<td>SPAN R108</td>
<td>Composition in Spanish</td>
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Total Required Units: 26

Required Additional Courses:
Select one from each of the following sequences:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>PSY R114</td>
<td>Psychological Issues of the Mexican People in the Southwest</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td>Cross-Cultural Experiences with Migrant Children</td>
<td>3</td>
</tr>
<tr>
<td>ART R189A</td>
<td>The Art of Mexico</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td>Mexican Folklorico Dance</td>
<td>1.5</td>
</tr>
<tr>
<td>OR</td>
<td>Chicano Teatro</td>
<td>3</td>
</tr>
<tr>
<td>CHST/SOC R108</td>
<td>Sociology of the Chicano Community</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td>Cross-Cultural Experiences with Children and Families</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units: 33.5 - 35

IDS R101A — History of Ideas and Evolution of Culture I
Prerequisites: None. ENGL R101 or equivalent skills recommended.
3 hours lecture weekly
Course sequence provides opportunity of studying history and development of human thought and culture; interdisciplinary and cross-cultural in nature, looks at development of human thought from perspectives of art, music, philosophy, literature, science, language, religion, politics, mythology, technology, and social science in several cultures. Stages of civilization’s development and possible parallels and causes examined and discussed. Although the two portions of course may be taken separately, it is recommended that they be taken in sequence to provide a more valuable learning experience. Course may be taken two times. (2)
Transfer credit: UC, CSU

IDS R101B — History of Ideas and Evolution of Culture II
Prerequisites: None. ENGL R101 or equivalent skills recommended.
3 hours lecture weekly
Course sequence provides opportunity of studying history and development of human thought and culture; interdisciplinary and cross-cultural in nature, looks at development of human thought from perspectives of art, music, philosophy, literature, science, language, religion, politics, mythology, technology, and social science in several cultures. Stages of civilization’s development and possible parallels and causes examined and discussed. Although the two portions of course may be taken separately, it is recommended that they be taken in sequence to provide a more valuable learning experience. Course may be taken two times. (2)
Transfer credit: UC, CSU

IDS R102 — Science, Technology, and Human Values
3 hours lecture weekly
Critical study of the historical and socio-cultural relationships between science, technology, and human values. Development of these relationships is traced from the advent of science and technology to the complexities of contemporary American society. (2)
Transfer credit: UC, CSU

IDS R110 — Frontiers of Thought
3 hours lecture weekly
In-depth critical examination and evaluation of ideas found in selected writings concerned with current theories and trends in the natural and social sciences and humanities. Tempor and direction of contemporary thought critically explored. Different perspectives as found in readings evaluated each semester. Field trips may be required. Course may be taken four times. (2)
Transfer credit: UC, CSU

IDS R189A-Z — Topics in Interdisciplinary Studies
1/2-10 units
Lecture and/or lab hours as required by unit formula
Topics in selected areas of Interdisciplinary Studies to meet specific needs of community or college as required or requested by persons whose needs are not met by regular course offerings. Field trips may be required. Course may be taken four times.
Transfer credit: UC, CSU

IDS R189C — Cross-Cultural Experiences with Migrant Children I
3 hours lecture weekly
Analysis of migrant families in the United States with special emphasis on how their special needs are addressed in California. Course designed to acquaint students with cross-cultural experiences with migrant children. Ways of working with various age migrant children explored. Philosophies and types of available cross-cultural programs examined. Different aspects and issues considered each semester.
Transfer credit: CSU

IDS R189D — Cross-Cultural Experiences with Migrant Children II
Prerequisites: IDS R189C.
3 hours lecture weekly
Analysis of migrant families in the United States with special emphasis on how their special needs are addressed in California. Course designed to acquaint students with cross-cultural experiences with migrant children. Ways of working with various age migrant children explored. Philosophies and types of available cross-cultural programs examined. Different aspects and issues considered each semester.
Transfer credit: CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student’s option
IDS R189E — Cross-Cultural Experiences with Migrant Children III 3 units

Prerequisites: IS R189D.
3 hours lecture weekly
Analysis of migrant families in the United States with special emphasis on how their special needs are addressed in California. Course designed to acquaint students with cross-cultural experiences with migrant children. Ways of working with various age migrant children explored. Philosophies and types of available cross-cultural programs examined. Different aspects and issues considered each semester.
Transfer credit: CSU

IDS R198A-Z — Short Courses in Interdisciplinary Studies ½-10 units

Lecture and/or lab hours as required by unit formula
Courses and/or workshops in selected areas of Interdisciplinary Studies to meet specific needs of college or community as requested or required. Field trips may be required. (2)
Transfer credit: UC, CSU

IDS R199 — Directed Studies in Interdisciplinary Studies ½-3 units

Prerequisites: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of Interdisciplinary Studies on an independent basis. Assigned problems will involve library, lab, and field work. Course may be taken two times.
Transfer credit: UC, CSU

NOTE: The course listed below has been temporarily suspended. For further information, please contact the Social Science division office.

IS 189A/B Roman Culture/Latin Language

photo by Jim Englund

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Interpretation

Designed to prepare students to enter the field of interpretation between the languages of American Sign Language (ASL) and English. Emphasis will be given to message equivalence as the primary goal of interpretation, drawing on knowledge of linguistic structures of both languages and cultural values/norms of both deaf and hearing people. Completion of ASL R105 and ENGL R101 must be achieved prior to the second semester of the program. **For the A.S. degree program, general education (GE) units are required. Due to recent federal legislation, the need for ASL/English interpreters is rising dramatically. Students completing this program will have the necessary educational requirements to apply for entry level interpreting positions. Graduates will also have the educational background necessary to apply for the written test offered by the Registry of Interpreters for the Deaf (RID). The program also offers experienced interpreters the opportunity for increased skills development, and the ability to work towards certification by the RID.

Faculty

Part-Time
Julie Lovejoy

◆ Interpretation: American Sign Language & English

Associate in Arts Degree

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT R101</td>
<td>3</td>
</tr>
<tr>
<td>INT R102</td>
<td>3</td>
</tr>
<tr>
<td>INT R103</td>
<td>3</td>
</tr>
<tr>
<td>INT R104</td>
<td>3</td>
</tr>
<tr>
<td>INT R105</td>
<td>3</td>
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<tr>
<td>INT R106</td>
<td>3</td>
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<tr>
<td>INT R107</td>
<td>3</td>
</tr>
<tr>
<td>INT R108</td>
<td>3</td>
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<td>INT R109</td>
<td>2</td>
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<tr>
<td>SOC R103</td>
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<tr>
<td>ENGL R101</td>
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<tr>
<td>ASL R105</td>
<td>3</td>
</tr>
<tr>
<td>ADS R106</td>
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</tbody>
</table>

Total Core Requirements: 39 units

Additional Required Courses:

Complete a minimum of six (6) units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH R115</td>
<td>3</td>
</tr>
<tr>
<td>PSY R101</td>
<td>3</td>
</tr>
<tr>
<td>SCCH R101</td>
<td>3</td>
</tr>
<tr>
<td>PHIL R111</td>
<td>3</td>
</tr>
<tr>
<td>ENGL R102</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units: 45 units

** Fluency in any language cannot be achieved in five semesters. However, for the purposes of this program, students must have completed five successive courses in ASL or the equivalent. Note: Additional G.E. courses are necessary to complete the A.S. degree; see your counselor for details.

NOTE: This is a PROPOSED Oxnard College program. Final state and Board approval is pending.

Interpretation Courses

INT R101 — Introduction to ASL/English Interpretation 3 units
3 hours lecture weekly
Cours: will introduce students to the field of ASL/English interpretation and will be of specific interest to those who are considering becoming interpreters or those who are purchasers/users of interpreting services. Topics will include perceptions of the Deaf community, role of the interpreter, the RID code of ethics, certifications, legal mandates, history of the field, and employment issues.

(2)
Transfer credit: CSU

INT R102 — Comparative Cultural Analysis 3 units
Prerequisites: ASL R105, SOC R103, INT R101.
3 hours lecture weekly
Students will explore the similarities and differences between their own culture(s) and the culture of the American Deaf community as it relates to the role of the interpreter. Course will introduce "third culture," values, norms, identities and traditions as they relate to the concept of the interpreter as cultural mediator. Portions of the course will be taught in ASL. Course may be taken two times.

(2)
Transfer credit: CSU

INT R103 — Translation: ASL and English 3 units
Prerequisites: INT R102, ENGL R101 or concurrent enrollment.
3 hours lecture weekly
Course will introduce students to the practice of translation between American Sign Language and English texts. Discourse and text analysis will be introduced and emphasized throughout the course. As the first step toward simultaneous interpreting, translation enables students to discover meaning and render a translation without the time constraints of real-time interpretation. Students will produce final translations in both English and ASL. Course may be taken two times.

Transfer credit: CSU

INT R104 — Consecutive Interpretation 3 units
Prerequisites: INT R103.
2 hours lecture, 3 hours lab weekly
Building on skills acquired in the translation course, students will practice interpretation in a consecutive manner, i.e., receiving a message in its entirety, analyzing the content for meaning, and producing an equivalent message in the target language. Continued study and practice of discourse and text analysis. Equal emphasis will be given to ASL and English texts.

Transfer credit: CSU

INT R105 — Simultaneous Interpretation 3 units
Prerequisites: INT R104.
2 hours lecture, 3 hours lab weekly
Course will introduce students to the tasks involved in simultaneous interpretation. Unlike consecutive interpretation, simultaneous interpretation requires processing information and transmitting it into a second language within the same time frame as the course language. Emphasis will be on the transition process from consecutive to simultaneous interpretation. The advantages and limitations of both types of interpretation will be compared. Students will be given an opportunity to practice these new skills and apply theoretical information to the actual task.

Transfer credit: CSU

(1) = Credit/No Credit only  
(2) = Credit/No Credit at student’s option
INT R106 — Contrastive Linguistics: ASL and English 3 units

Prerequisites: ASL R105.
3 hours lecture

Examination and analysis of the different ways in which ASL and English incorporate major linguistic features of language: morphology, phonology, syntax, semantics, and register. Discussion of euphemisms, metaphor, and direct/indirect address and its relation to the task of interpretation.

Transfer credit: CSU

INT R107 — Current Issues in Interpretation 3 units

Advisory: INT R105.
3 hours lecture weekly

Course provides an overview of the various settings in which interpreters work: medicine, education, religion, performing arts, community services and conferences. There will be special emphasis on the analysis and application of the Code of Ethics of the Registry of Interpreters for the Deaf. Topics will include consumer populations the professional interpreter encounters on a regular basis: elderly, children, multihandicapped, foreign-born, and visual-gestural.

Transfer credit: CSU

INT R108 — Internship/Seminar in Interpretation 3 units

Prerequisites: INT R105, INT R107.
2 hours lecture, 3 hours lab weekly

Course provides experience in applied interpretation wherein students are placed in various agencies and organizations that service deaf people. Under the supervision and guidance of experienced mentor interpreters, student interns will observe interpreters at work and will interpret in low-risk situations. Seminar will focus on analysis of the experience as it relates to ethical considerations, problem-solving, and general business practices for freelance interpreters. Requires 50 hours of internship fieldwork, and three hours per week of seminar.

Transfer credit: CSU

INT R109 — Portfolio Review 2 units

Prerequisites: INT R105 and INT R108.
1 hour lecture, 3 hours lab weekly

Final course in the ASL/English Interpretation Program. Students will prepare a personal portfolio of their interpreting skills which will include videotape samples of their interpreting work, an assignment of their strengths and weaknesses as an interpreter, a plan for individual skills remediation, essays on critical skills necessary for success as a professional interpreter, samples of business materials, and a personal plan for continuing education and achieving national certification. A successful portfolio review is required to exit the program with a certificate.

Transfer credit: CSU
Japanese

Career Opportunities

B.A. Level
Editor
Translator
Foreign Service Officer

Faculty

Part-Time
Setsumi Kojima
Ted Wakai

Japanese Courses

JAPN R001 – Conversational Japanese 1 3 units
3 hours lecture weekly
This introductory basic conversational course emphasizes the acquisition of basic skills in pronunciation, listening, speaking, reading, and writing. Students will be introduced to the culture, history, and geography of Japan. Course may be taken two times. (2)

JAPN R002 – Conversational Japanese 2 3 units
Prerequisites: JAPN R001.
3 hours lecture weekly
The second semester course in basic conversational Japanese offers further development of pronunciation, listening, speaking, reading, and writing skills. Exploration of culture, customs, and history in addition to and as related to language. Course may be taken two times. (2)

JAPN R101 – Elementary Japanese I 5 units
5 hours lecture weekly
Course stress the fundamentals of pronunciation, grammar, practical vocabulary, useful phrases and the ability to understand, speak, read and write basic colloquial Japanese, including basic Hiragana, Katakana and Kanji. Fundamental language acquisition develops through continual practice and is supplemented by study of culture and customs that influence language and behavior. (2)

Transfer credit: UC, CSU

JAPN R102 – Elementary Japanese II 5 units
Prerequisites: JAPN R101.
5 hours lecture weekly
Course offers further emphasis on the fundamentals of pronunciation, grammar, practical vocabulary, useful phrases and the ability to understand, speak, read and write basic colloquial Japanese, including basic Hiragana, Katakana and Kanji. Fundamental language acquisition develops through continual practice and is supplemented by study of culture and customs that influence language and behavior. (2)
Transfer credit: UC, CSU

JAPN R199 – Directed Studies in Japanese 1-3 units
Prerequisites: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for selected students interested in furthering their knowledge of Japanese on an independent basis. Assigned work will involve library, lab, and/ or field work. Course may be taken two times. (2)
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
The journalism program provides students with a strong foundation in the basic writing and reporting skills used by many different media professionals. Journalism courses may be taken for CSU transfer credit and fulfill the lower-division requirements for journalism majors. Computer-assisted reporting skills, handling AP wire-service copy and PageMaker newspaper production techniques are emphasized. Students work on the award-winning student newspaper, The Campus Observer, as well as on internships with the local news media and OCTV.

### Career Opportunities

<table>
<thead>
<tr>
<th>Public affairs officers</th>
<th>News researchers</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV news anchors</td>
<td>Advertising managers</td>
</tr>
<tr>
<td>Free-lance writers</td>
<td>Newsletter publishers</td>
</tr>
<tr>
<td>Newspaper and TV reporters</td>
<td>Production assistants</td>
</tr>
<tr>
<td>Publication design editors</td>
<td>On-line writers</td>
</tr>
<tr>
<td>Corporate media consultants</td>
<td>Public relations specialists</td>
</tr>
</tbody>
</table>

### Faculty

**Full-Time**  
Gary Morgan  
**Part-Time**  
Katherine Arai  
Doug Feldman

#### Communications Associate in Arts Degree

<table>
<thead>
<tr>
<th>Required Core Courses</th>
<th>Units</th>
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<tbody>
<tr>
<td>JOUR R100 Introduction to Mass Communication</td>
<td>3</td>
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<table>
<thead>
<tr>
<th>Journalism - Print Media Option Required Courses</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOUR R101 News Writing and Reporting</td>
<td>3</td>
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<tr>
<td>JOUR R102 Intermediate News Writing and Reporting</td>
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</tr>
<tr>
<td>JOUR R103 Beginning News Editing</td>
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</tr>
<tr>
<td>JOUR R104 Journalistic Layout and Design</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Required Additional Courses</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOUR R108 Introduction to Feature Writing</td>
<td>3</td>
</tr>
<tr>
<td>JOUR R111 Broadcast Journalism</td>
<td>3</td>
</tr>
<tr>
<td>JOUR R120 Newspaper Desktop Publishing with Pagemaker</td>
<td>2*</td>
</tr>
<tr>
<td>JOUR R121 Newspaper Photography Lab</td>
<td>2*</td>
</tr>
<tr>
<td>JOUR R122 Graphics and Art for Newspapers Lab</td>
<td>2*</td>
</tr>
<tr>
<td>JOUR R123 Observer Staff Lab</td>
<td>2* (*may be repeated once)</td>
</tr>
<tr>
<td>JOUR R133 Advertising</td>
<td>3</td>
</tr>
<tr>
<td>JOUR R141 Introduction to Public Relations</td>
<td>3</td>
</tr>
<tr>
<td>JOUR R186 International Mass Media</td>
<td>3</td>
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</table>

<table>
<thead>
<tr>
<th>Journalism - Public Relations Option Required Courses</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOUR R141 Introduction to Public Relations</td>
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<tr>
<td>JOUR R142 Public Relations Strategies</td>
<td>3</td>
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<tr>
<td>JOUR R186 Survey of International Media</td>
<td>3</td>
</tr>
<tr>
<td>JOUR R190 Internship in Public Relations</td>
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### Journalism Courses

<table>
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<tr>
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<tbody>
<tr>
<td>JOUR R098A-Z</td>
<td>Short Courses in Journalism</td>
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</tr>
<tr>
<td>JOUR R100</td>
<td>Introduction to Mass Communications</td>
<td>3 units</td>
</tr>
<tr>
<td>JOUR R110-1</td>
<td>News Writing and Reporting</td>
<td>2 units</td>
</tr>
<tr>
<td>JOUR R102</td>
<td>Intermediate News Writing and Reporting</td>
<td>3 units</td>
</tr>
<tr>
<td>JOUR R103</td>
<td>Beginning News Editing</td>
<td>3 units</td>
</tr>
<tr>
<td>JOUR R104</td>
<td>Journalistic Layout and Design</td>
<td>3 units</td>
</tr>
<tr>
<td>JOUR R108</td>
<td>Introduction to Feature Writing</td>
<td>3 units</td>
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<tr>
<td>JOUR R111</td>
<td>Broadcast Journalism</td>
<td>3 units</td>
</tr>
<tr>
<td>JOUR R120</td>
<td>Newspaper Desktop Publishing with Pagemaker</td>
<td>2* units</td>
</tr>
<tr>
<td>JOUR R121</td>
<td>Newspaper Photography Lab</td>
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<td>3 units</td>
</tr>
</tbody>
</table>

Total Required Units: 24 units

1. Credit/No Credit only  
2. Credit/No Credit at student's option
JOUR R104 — Journalistic Layout and Design 3 units
2 hours lecture, 3 hours lab weekly
Instruction in fundamentals of layout and design, with special emphasis on desktop publishing and computerized editing for graphic reproduction. Course includes principles of design and techniques of layout using computer design and graphic arts software. Laboratory work provided on college publications.
Transfer credit: CSU

JOUR R105 — Magazine Production 2 units
1 hour lecture, 3 hours lab weekly
Practical experience in all facets of magazine production, including letting of contracts, selection of theme and type styles, planning of copy and photography for layouts, writing of articles, editing, proofreading, and preparing copy for printing college magazine. Course may be taken two times. (2)
Transfer credit: CSU

JOUR R108 — Introduction to Feature Writing 3 units
3 hours lecture weekly
Introduction to special techniques used in magazine and newspaper feature stories, including those used in research and information gathering. Students will be introduced to free-lance writing skills as well as manuscript preparation and submission techniques.
Transfer credit: CSU

JOUR R111 — Broadcast Journalism 3 units
3 hours lecture weekly
Preparation and writing of news and features for radio and television newscasts, with instruction and practical work, and including special techniques and devices available to the broadcast journalist. Although concentration is on broadcast newscast, study of the radio/TV "magazine" information program is also included. Field trips to local broadcast media and guest speakers when appropriate. (2)
Transfer credit: CSU

JOUR R120 — Newspaper Desktop Publishing with PageMaker 2 units
6 hours lab weekly
An introduction to newspaper design using desktop publishing techniques. In a laboratory setting, students will learn techniques for using Adobe PageMaker. (2)
Transfer credit: CSU

JOUR R121 — Newspaper Photography Lab 2 units
6 hours lab weekly
Hands-on experience in newspaper photography techniques, including composition, darkroom procedure, reproduction technology. Students will work as photographers for the student newspaper. Course may be taken two times. (2)
Transfer credit: CSU

JOUR R122 — Graphics and Art for Newspapers Lab 2 units
6 hours lab weekly
Practical work in use of graphics and artwork in newspapers. Course will focus on charts, info-graphics, cartoons, and line art. Student's work will appear in the student newspaper. Course may be taken two times. (2)
Transfer credit: CSU

JOUR R123 — Observer Staff Lab 2 units
6 hours lab weekly
Specialized instruction in the preparation of the college newspaper. Course may be taken four times. (2)
Transfer credit: CSU

JOUR R133 — Advertising 3 units
3 hours lecture weekly
Practical application of principles of advertising for large and small businesses, including advertising theory, layout production, printing, and production processes. (Same as BUS 133)
Transfer credit: CSU

JOUR R141 — Introduction to Public Relations 3 units
3 hours lecture weekly
An introductory analysis and practical exploration of the fundamental tools available to the public relations specialist: the press release, feature stories, broadcast media, institutional publications. An introduction to promotional staging, slide show, and five primary steps in the public relations process. (Same as BUS R141)
Transfer credit: CSU

JOUR R142 — Public Relations Strategies 3 units
3 hours lecture weekly
An appraisal of the essential processes in the public relations activity, with concentration on aspects of promotion and staging, problem solving, and the role of public relations vis-à-vis various target audiences, including customers, management, employee relations, stockholders. Guest speakers as appropriate. (Same as BUS R142)
Transfer credit: CSU

JOUR R186 — International Mass Media 3 units
3 hours lecture weekly
Course examines both global and national media and evaluates such issues as government regulation, advocacy, and the impact of technology. The course also explores differences of print, broadcast, and other media around the world. (Same as BUS R186)
Transfer credit: UC, CSU

JOUR R190 — Internship in Public Relations 3 units
9 hours lab weekly
Actual field work as an intern in a professional setting under the supervision of a trained public relations expert, as well as the instructor. Students will receive on-the-job exposure to all aspects of public relations, especially those studied in JOUR R141 and JOUR R142. (Same as BUS R190A) (2)
Transfer credit: CSU

JOUR R199 — Directed Studies in Journalism 1-3 units
Lecture and/or lab hours as required by unit formula
Designed for selected students interested in furthering their knowledge of journalism on an independent basis. Assigned problems will involve library, interview, and field work. Course may be taken two times. (2)
Transfer credit: CSU

Leadership

All Leadership courses are listed with the Personal Growth courses. Refer to that section alphabetically for full course information.
Legal Assisting

This program prepares students to be a legal assistant (paralegal) with responsibility for assisting the attorney in preparation of cases for trial or arbitration, researching existing laws, and doing a moderate degree of investigation.

Career Opportunities

Legal Assistant
Paralegal
Legal Office Manager

Faculty

Part-Time
Ed Buckle  Nancy Johnson
Kelly Honig  Diana Needham
Alice Huston  Mike Smnit

Legal Assisting Associate in Science Degree
Certificate of Achievement

Required Courses:  

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA R001</td>
<td>Legal Assisting Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>LA R002A</td>
<td>Torts</td>
<td>3</td>
</tr>
<tr>
<td>LA R002B</td>
<td>Contracts</td>
<td>3</td>
</tr>
<tr>
<td>LA R003</td>
<td>Legal Research and Drafting I</td>
<td>3</td>
</tr>
<tr>
<td>LA R005</td>
<td>Legal Research and Drafting II</td>
<td>3</td>
</tr>
<tr>
<td>LA R007</td>
<td>Civil Litigation</td>
<td>3</td>
</tr>
<tr>
<td>LA R009</td>
<td>Evidence for Legal Assistants</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Core Units  21

Complete at least six (6) units from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS R111A</td>
<td>Business Law I</td>
<td>3</td>
</tr>
<tr>
<td>BIS R031P</td>
<td>Computer Use for Legal Assistants</td>
<td>3</td>
</tr>
<tr>
<td>LA R008</td>
<td>Law Office Operations</td>
<td>1½</td>
</tr>
<tr>
<td>LA R010</td>
<td>Crimes and Criminal Procedures</td>
<td>3</td>
</tr>
<tr>
<td>LA R011</td>
<td>Real Estate Law</td>
<td>3</td>
</tr>
<tr>
<td>LA R012</td>
<td>Legal Assisting Ethics</td>
<td>2</td>
</tr>
<tr>
<td>LA R013</td>
<td>The Law of Sex Discrimination</td>
<td>3</td>
</tr>
<tr>
<td>LA R014</td>
<td>Immigration Law</td>
<td>3</td>
</tr>
<tr>
<td>LA R015</td>
<td>Family Law</td>
<td>3</td>
</tr>
<tr>
<td>LA R017</td>
<td>Probate</td>
<td>3</td>
</tr>
<tr>
<td>LA R018</td>
<td>Personal Injury Litigation</td>
<td>3</td>
</tr>
<tr>
<td>LA R019</td>
<td>Workers' Compensation Law</td>
<td>3</td>
</tr>
<tr>
<td>LA R020</td>
<td>Debtor-Creditor Relations</td>
<td>3</td>
</tr>
<tr>
<td>LA R022</td>
<td>Bankruptcy</td>
<td>3</td>
</tr>
<tr>
<td>LA R023</td>
<td>Internship in Legal Assisting</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units  27

Legal Assisting Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA R001</td>
<td>Legal Assisting Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3 hours lecture weekly</td>
<td></td>
</tr>
<tr>
<td>LA R002A</td>
<td>Torts</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3 hours lecture weekly</td>
<td></td>
</tr>
</tbody>
</table>

Course covers paralegism as a career and includes relationship of attorney and paralegal in decision-making and systems procedures, introduction to law, legal terminology, bibliography, and brief history of law. (2)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA R002A</td>
<td>Torts</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3 hours lecture weekly</td>
<td></td>
</tr>
</tbody>
</table>

Study of legal concepts of duty, breach, causation, and damages. Course explores traditional torts such as negligence and fraud and includes newer torts such as "wrongful life." Students expected to draft "complaints" and instructed on investigative techniques. (2)

LA R002B — Contracts  3 units
| Prerequisites: LA R001. |
| 3 hours lecture weekly  |

Study of formation, interpretation, and breach of contracts, both written and oral. Students expected to draft "complaints" for breach of contract lawsuits. Class explores investigative techniques commonly used. (2)

LA R003 — Legal Research and Drafting I  3 units
| Prerequisites: LA R001, LA R002A or LA R002B. |
| 3 hours lecture weekly  |

General introduction to basic legal research and drafting tools and their use to accomplish research requirements of a legal practice. Concentration on legal writing is aimed to improve techniques. Students will learn to write technically in legal terms. (2)

LA R005 — Legal Research and Drafting II  3 units
| Prerequisites: LA R003. |
| 3 hours lecture weekly  |

Continuation of coursework from LA R003. Students will spend time in legal library and will research and draft documents representative of those required for legal assistants. (2)

LA R007 — Civil Litigation  3 units
| Prerequisites: LA R001, LA R002A or LA R002B, LA R003. |
| 3 hours lecture weekly  |

Deals with role of paralegals in preparation and filing of civil law suits. Subject includes determination of proper form and major Code of Civil Procedure sections, court rules, as well as general principles of pleading, joinder, discovery, and adjudication through trial. (2)

LA R008 — Law Office Operations  1½ units
| Prerequisites: LA R007. |
| 1½ hours lecture weekly  |

Course is designed to provide the student with a working understanding of the day-to-day operations of a law office including the latest law office technology. Skills to be developed include general law office etiquette, interviewing techniques, telephone skills, file organization, calendar management and trial preparation, as well as an understanding of the attorney's duty of client confidentiality, the attorney-client privilege, and other ethical considerations. (2)

LA R009 — Evidence for Legal Assistants  3 units
| Prerequisites: LA R001, LA R002A or LA R002B, LA R003. |
| 3 hours lecture weekly  |

Examines rules of civil and criminal evidence. Emphasis on theory and principles of evidence as utilized and applied to the civil discovery process. (2)

LA R010 — Crimes and Criminal Procedures  3 units
| Prerequisites: LA R001. |
| 3 hours lecture weekly  |

Basic course in substantive and procedural law covering crimes and public offenses. Major areas of criminal procedure commonly encountered in law practice covered, such as indictments and complaints, motions to dismiss, plea bargaining and trial in criminal cases. (2)

LA R011 — Real Estate Law  3 units
| Prerequisites: LA R001, LA R002A. |
| 3 hours lecture weekly  |

Analysis of laws of real property, estates in land, landlord-tenant, leases, deeds, and contracts; identification of problems in real property transactions; recording and searching public documents.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
LA R012 — Legal Assisting Ethics 2 units
Prerequisites: LA R001.
2 hours lecture weekly
This course is an introduction to the issues and rules that govern the legal profession, oriented to the paralegal or legal assistant. Students will gain an appreciation for the importance of ethics to the law, understand the major issues in ethics and the rules governing those issues and apply that developing ethical sensitivity and knowledge to a variety of situations. (2)

LA R013 — The Law of Sex Discrimination 3 units
3 hours lecture weekly
Course studies and evaluates the evolution of sex-based laws in the United States in terms of the preferences they reflect and the rationales used to justify them. (2)

LA R014 — Immigration Law 3 units
Prerequisites: LA R001.
3 hours lecture weekly
Course examines the rights of noncitizens of the United States (or "aliens") to enter and remain in this country as temporary visitors and as immigrants. (2)

LA R015 — Family Law 3 units
Advisory: LA R001.
3 hours lecture weekly
A basic overview of community property law and an examination of the applicable forms and procedures in the area of marital dissolution including property settlements, child custody, support and temporary orders. Other areas may include adoption, co-habitation, rights of privacy, mediation as an alternate in dispute resolution, nullity and legal separation, and contested versus uncontested proceedings. (2)

LA R017 — Probate 3 units
Prerequisites: LA R001.
3 hours lecture weekly
Overview of basic law of wills and trusts and community property including basic probate and summary procedures. All necessary forms and procedures examined and explained from client interview to closing of the estate. (2)

LA R018 — Personal Injury Litigation 3 units
Prerequisites: LA R001, LA R002A, LA R003, LA R005.
3 hours lecture weekly
Course covers responsibilities and duties of legal assistants dealing with personal injury cases. Students study steps for establishing files from plaintiff's and defendant's viewpoint, special statutes of limitations, pleadings, discovery, interrogatories, and requests for admission as well as other topics pertinent to this area of law. (2)

LA R019 — Workers' Compensation Law 3 units
Prerequisites: LA R001, LA R002A.
3 hours lecture weekly
Relevant statutory and case law, substantive and procedural issues including compensability, benefit structure, and tort law relationships of Workers' Compensation. Students will learn to use technical procedures and forms through trial before the Workers' Compensation Appeals Board. (2)

LA R020 — Debtor-Creditor Relations 3 units
3 hours lecture weekly
An in-depth overview of laws and procedures relating to debtor rights and remedies including bankruptcy and creditor rights and remedies in debtor/creditor litigation. Subjects covered include judgments, liens, wage garnishment, collection of judgments, executions, and bankruptcy. (2)

LA R022 — Bankruptcy 3 units
Advisory: LA R001.
3 hours lecture weekly
Overview of principles of bankruptcy law. Examination of available types of bankruptcies, required filing procedures, appropriate pleadings and forms, and various problems resolved through a bankruptcy case. The bankruptcy court system, remedies available to creditors, and new developments will be discussed. (2)

LA R023 — Internship in Legal Assisting 3 units
Prerequisites: Successful completion of a minimum of 12 units of Legal Assisting classes to include LA R001 and LA R003.
Advisory: LA R005 and LA R007.
1 hour lecture, 6 hours lab weekly
Course is designed to assist legal assisting students bridge the gap between the classroom and the world of legal offices, corporations, public agencies, and organizations—the legal assistant's "work world."

LA R098A-Z — Short Courses in Legal Assisting ½–10 units
Lecture and/or lab hours as required by unit formula
Specialized short courses to update legal assistants; content designed specifically for participants. Total short course credit is 10 units. (2)
Marine Studies

### Career Opportunities

(Most careers require bachelors or graduate degree)
- Lab Technician: Oceanographer
- Marine Biologist: Marine Geologist

### Faculty

**Full-Time**
- Lorraine Buckley
- Thomas O'Neil

**Part-Time**
- Joe Prantz
- Cynthia Schneider
- Joseph Saenz

### Marine Studies

A certificate will be awarded to a student of any major that completes an individualized curriculum including at least sixteen units in marine studies, coursework in other disciplines pertinent to the student's career goals, and three conservation activities.

### Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MST R190</td>
<td>Experiential Education in Marine Studies</td>
<td>1-6</td>
</tr>
<tr>
<td>MST R195</td>
<td>Field Applications of Marine Conservation</td>
<td>3</td>
</tr>
</tbody>
</table>

Complete a minimum of 10 units from the following:

- MST R103/103L Oceanography 4 units
- MST R116/116L Marine Biology 4 units
- MST R120/120L Scuba Diving 3 units
- MST R175 Marine Field Studies 3 units
- MST R170/178 Marine Resource Management 2 units

**Total Required Units**: 16 units

### Marine Studies Courses

#### MST R103 – Introduction to Oceanography 3 units

**3 hours lecture weekly**

A broad survey of the field of oceanography, Science of the Seas, with emphasis on the processes of marine geology. Discusses major fields that comprise oceanography, which include geography and geology of ocean basins and coastlines, dynamic forces of plate tectonics, characteristics and work of waves, currents, tides, properties of sea water, and methods of oceanographic exploration. Provides introduction to marine biology, emphasizing relationship of biotic assemblages to conditions imposed by depth, salinity, temperature, and other physical parameters. Use of scientific inquiry and experimental design will be emphasized. (Same as GEOL R103) (2)

Transfer credit: UC, CSU

#### MST R103L – Introduction to Oceanography Laboratory 1 unit

Prerequisites: MST R103 or concurrent enrollment.

**3 hours lab weekly**

Experimental studies of the basic methods of data collection and interpretation in physical oceanography in both the laboratory and field. Field trips and boat fees may be required. (Same as GEOL R103L)

Transfer credit: UC, CSU

#### MST R116 – Marine Biology 3 units

**3 hours lecture weekly**

Survey of biological activities of marine organisms, including an introduction to physical oceanography, ecology, and energy flow within the marine environment, and some basic biological concepts using marine eco-systems as examples. Pollution and conservation of marine environment will also be considered. Optional weekend field trips may be scheduled. (Same as BIOL R116) (2)

Transfer credit: UC, CSU

#### MST R116L – Marine Biology Laboratory 1 unit

Prerequisites: BIOL R116 or concurrent enrollment.

**3 hours lab weekly**

Laboratory and field studies of marine organisms and their environment. Field trips and boat fees may be required. (Same as BIOL R116L) (2)

Transfer credit: UC, CSU

#### MST R120 – Basic SCUBA Diving 2 units

**2 hours lecture weekly**

A basic course in skin and SCUBA diving that will cover the necessary knowledge for safe diving in Southern California. Topics will include the marine environment, equipment selection and maintenance, diving physics and physiology, and accident prevention. PADI/SCUBA Diver Certification will be available to students who qualify after successful completion of both MST R120 and MST R120L. Fees will be required. Field trips may be required. Course may be taken four times. (2)

Transfer credit: UC, CSU

#### MST R120L – Basic SCUBA Diving Laboratory 1 unit

Prerequisites: Ability to pass swim test, including underwater swimming recovering a ten-pound weight; medical history required of all students; pinential release if student is under 18 years of age.

Corequisites: MST R120. 3 hours lab weekly

An experimental course that will develop the necessary knowledge and skills for safe skin and SCUBA diving in Southern California. Equipment and transportation for off-campus lab sessions must be furnished by the student. Mask, snorkel, and fins required after third lesson. PADI SCUBA Diver Certification available to students who qualify after the successful completion of both MST R120 and MST R120L. Completion of or concurrent enrollment in MST R120 is required. Fees will be required. Field trips are required. Course may be taken four times. (2)

Transfer credit: UC, CSU

#### MST R122 – Aquaculture 3 units

Advisory: College or high school biology and chemistry are recommended.

**3 hours lecture weekly**

The basic scientific principles underlying the culture of organisms in aquatic habitats will be studied through lecture, outside reading, demonstrations, and field trips. Application of basic biological and ecological concepts and theories to the selection, planning and design of aquaculture systems. Field trips will be required. Fees may be required. Course may be taken four times.

Transfer credit: CSU

#### MST R122L – Aquaculture Laboratory 1 unit

Advisory: Completion or concurrent enrollment in MST R122 is recommended.

**3 hours lab weekly**

The basic methods, equipment and technology utilized in the aquaculture will be studied through experimental laboratory exercises, demonstrations, and field trips. Field trips will be required. Fees may be required. Course may be taken four times.

Transfer credit: CSU

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(1) = Credit/No Credit only  
(2) = Credit/No Credit at student's option
MST R170 — Biological Marine Resource Management 1 unit
Cowprerequisites: GEOL R178.
3 hours lab weekly
Topics in related areas in marine biology related to current resource management issues in this region. Study of requirements and applications of federal, state, and local laws and regulations related to marine resource management. Field trips will be to natural areas where geological, biological, and oceanographic interactions can be observed. Course may be taken four times. (Same as BIOL R170) (2)
Transfer credit: CSU

MST R175 — Marine Sampling Techniques and Field Studies 3 units
Advisory: Completion of another MST course is recommended prior to enrollment.
3 hours lecture weekly
Experimental study of ocean resources in natural settings aboard research vessels or in remote coastal locations. Oceanographic sampling and field techniques will be demonstrated. Travel off-campus is required. Some field trips will be extensive (more than two days). Fees may be required. Course may be taken four times. (2)
Transfer credit: CSU

MST R178 — Geological Marine Resource Management 1 unit
Cowprerequisites: MST R170.
3 hours lab weekly
Topics in related areas in marine geology related to current resource management issues in this region. Study of requirements and applications of federal, state, and local laws and regulations related to marine resource management. Field trips will be to natural areas where geological, biological, and oceanographic interactions can be observed. Course may be taken four times. (Same as GEOL R178) (2)
Transfer credit: CSU

MST R190 — Experiential Education in Marine Studies 1-6 units
Advisory: Completion or concurrent enrollment in MST R103/R103L (GEOL R103/R103L) or MST R116/R116L (BIOL R116/R116L) is recommended.
1-6 hours lecture weekly
Experiential learning on a marine-related project developed by the student and the supervising instructor or the director of the marine studies program (ORCA). Project topics will be chosen according to the student's individual educational interests but must include development of specific skills and techniques through hands-on learning. Projects may be based on campus and supervised by a faculty member or off-campus as internship work experiences. A list of suggested project topics and internship opportunities is available in the ocean studies program office. Instructor/program director consent required prior to registration. Course may be taken four times.
Transfer credit: CSU

MST R195 — Field Applications of Ocean Resource Conservation 3 units
Advisory: Completion or concurrent enrollment in MST R103 or MST R116.
3 hours lecture weekly
Discussion and review of topics selected by each student on local ocean resources and their conservation. Student presentations of information gathered from library, professional and computer-accessed sources will be shared with community groups such as school classes, preschools, and senior centers. Course may be taken four times. (2)
Transfer credit: CSU

MST R199 — Directed Studies in Marine-Related Topics 1-3 units
Prerequisites: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of the marine environment and ocean resources on an independent study basis. All studies will require laboratory and library research, as well as written reports. Field trips may be required. Course may be taken two times.
Transfer credit: CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student’s option

photo by Jim Englund
# Mathematics

## Career Opportunities

<table>
<thead>
<tr>
<th>(Most careers require bachelors or advanced degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematician</td>
</tr>
<tr>
<td>Programmer</td>
</tr>
<tr>
<td>Statistician</td>
</tr>
</tbody>
</table>

## Faculty

### Full-Time

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Andrich</td>
<td>Maria Parker</td>
</tr>
<tr>
<td>Steven Hall</td>
<td>Irene Peters</td>
</tr>
<tr>
<td>Alan Hayashi</td>
<td>Rena Petrello</td>
</tr>
<tr>
<td>David Magallanes</td>
<td>Colleen Ryan</td>
</tr>
</tbody>
</table>

### Part-Time

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alex Aguno</td>
<td>Binh Ninh</td>
</tr>
<tr>
<td>Louis Cohen</td>
<td>John Nobutus</td>
</tr>
<tr>
<td>James De Smet</td>
<td>Mary Renda</td>
</tr>
<tr>
<td>Roland Handly</td>
<td>John Reynolds</td>
</tr>
<tr>
<td>Jim Jersoll</td>
<td>Gary Rigby</td>
</tr>
<tr>
<td>Bill Mandras</td>
<td>Kristine Ryan</td>
</tr>
<tr>
<td>Fredrick Martin</td>
<td>Mamerta Santiago</td>
</tr>
<tr>
<td>Russell Meyer</td>
<td>John Shaul</td>
</tr>
<tr>
<td>Richard Mink</td>
<td>Frank Tran</td>
</tr>
<tr>
<td>Lothrop Mittenthal</td>
<td>Hugo Viveros</td>
</tr>
</tbody>
</table>

## Mathematics Associate in Arts Degree

### Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH R005</td>
<td>Introductory Statistics</td>
<td>4</td>
</tr>
<tr>
<td>MATH R120</td>
<td>Calculus with Analytic Geometry</td>
<td>5</td>
</tr>
<tr>
<td>MATH R121</td>
<td>Calculus with Analytic Geometry</td>
<td>5</td>
</tr>
<tr>
<td>MATH R122</td>
<td>Calculus with Analytic Geometry</td>
<td>5</td>
</tr>
<tr>
<td>MATH R125</td>
<td>Differential Equations with Linear Algebra</td>
<td>5</td>
</tr>
<tr>
<td>PHYS R131</td>
<td>Sci/Engineering Physics I</td>
<td>5</td>
</tr>
<tr>
<td>PHYS R132</td>
<td>Sci/Engineering Physics II</td>
<td>5</td>
</tr>
<tr>
<td>MATH R137</td>
<td>Computer Programming (FORTRAN)</td>
<td>3</td>
</tr>
<tr>
<td>MATH R138</td>
<td>Computer Programming (PASCAL)</td>
<td>3</td>
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### Recommended Elective Courses:

<table>
<thead>
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<th>Course Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>CHEM R120</td>
<td>General Chemistry</td>
<td>5</td>
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<tr>
<td>PHYS R133</td>
<td>Sci/Engineering Physics III</td>
<td>5</td>
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</tbody>
</table>

### Total Required Units: 37

## Mathematics Courses

### MATH R009 — Basic Mathematics

3 units  
3 hours lecture weekly  
Review of basic mathematical skills and fundamental operations as applied to integers, common and decimal fractions, and percentages; emphasis on understanding of arithmetic and mathematical processes. Course may be taken two times. (2)

### MATH R010 — Pre-Algebra

4 units  
Prerequisites: MATH R008, or MATH R009.  
4 hours lecture weekly  
This course bridges the gap between arithmetic and elementary algebra. It reviews whole numbers, introduces algebra, reviews fractions and mixed numbers, introduces solving equations and grouping and goes into decimals, proportions, unit analysis and percent. Proper notation, word problems, calculator use and study skills will be emphasized. Course may be taken two times. (2)

### MATH R011 — Elementary Algebra

5 units  
Prerequisites: MATH R009 or MATH R010.  
5 hours lecture weekly  
A first course in algebra. Operations with counting numbers, integers, rational, and real numbers; linear equations and inequalities; graphing in one and two dimensions; ratio; proportion; laws of exponents; rational expressions; radical expressions; factoring; systems of linear equations; and quadratic equations. Course may be taken two times. (2)

### MATH R011P — Elementary Algebra Problem Solving

1 unit  
Prerequisites: MATH R011 or concurrent enrollment.  
1 hour lecture weekly  
Course is a problem-solving session to accompany MATH R011. It gives students the chance to gain a greater mastery of the topics covered in MATH R011 by providing additional discussion and problem-solving opportunities. It also gives students a richer experience in elementary algebra by introducing supplementary topics related to the core material of MATH R011. This course may also include appropriate topics from the history of mathematics and opportunities to use a computer in solving algebra and related problems. Course may be taken two times. (2)

### MATH R014 — Intermediate Algebra

5 units  
Prerequisites: MATH R011.  
5 hours lecture weekly  
Second course in algebra emphasizing applications of mathematics to scientific and logical problems. Students learn to analyze and interpret problems, develop inductive and deductive logical abilities, and apply these skills to solve problems of verbal and quantitative problems. Topics include solutions of systems of linear equations; functions; factoring; complex numbers; solutions of equations of higher degree; exponential and logarithmic functions; sequences and series. Course may be taken two times. (2)

### MATH R014P — Intermediate Algebra Problem Solving

1 unit  
Prerequisites: MATH R014 or concurrent enrollment.  
1 hour lecture weekly  
Course is a problem-solving session to accompany MATH R014. It gives students the chance to gain a greater mastery of the topics covered in MATH R014 by providing additional discussion and problem-solving opportunities. It also gives students a richer experience in intermediate algebra by introducing supplementary topics related to the core material of MATH R014. This course may also include appropriate topics from the history of mathematics and opportunities to use a computer in solving algebra and related problems. Course may be taken two times. (2)

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(1) = Credit/No Credit only  
(2) = Credit/No Credit at student's option
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH R093</td>
<td>Overcoming Math Anxiety</td>
<td>1</td>
<td>1 hour lecture weekly. Course intended to help overcome Math anxieties and fears that personal goals requiring Math can be achieved. (2).</td>
</tr>
<tr>
<td>MATH R098A-Z</td>
<td>Short Courses in Mathematics</td>
<td>½-10</td>
<td>Lecture and/or lab hours as required by unit formula. Short courses covering special, specific topics in mathematics not covered in detail in other Math courses. May be the same as Physical Science.</td>
</tr>
<tr>
<td>MATH R100L</td>
<td>Computer-Assisted Laboratory</td>
<td>1</td>
<td>Prerequisites: MATH R014. 3 hours lab weekly. This course is meant to serve as a computer supplement to any 100-level mathematics class. The student uses the computer as a tool, allowing access to software relevant to the class currently being taken. The student may become involved in drill work, projects, exercises, math or science games, or other training activities. This class affords students an opportunity to deepen their knowledge to an extent not possible in the regularly allotted class time. Materials fee is required. Course may be taken four times. This course does not satisfy the laboratory science requirement for the AA/AS degree. (Same as PHSC R100L). (2). Transfer credit: CSU.</td>
</tr>
<tr>
<td>MATH R101</td>
<td>Mathematics for the Liberal Arts Major</td>
<td>3</td>
<td>Prerequisites: MATH R014. 3 hours lecture weekly. Course gives the Liberal Arts major a better understanding of the deductive process and the nature of mathematics. Course will explore character and origin of various mathematics subject fields. (2). Transfer credit: CSU (CAN: MATH 2).</td>
</tr>
<tr>
<td>MATH R102</td>
<td>Math for Elementary Teachers</td>
<td>4</td>
<td>Prerequisites: MATH R014. 3 hours lecture, 3 hours lab weekly. Designed for candidates for elementary teaching credential; topics include problem-solving, language of sets, number systems, and numerical operations; emphasis on explanations for elementary school students. Transfer credit: UC, CSU.</td>
</tr>
<tr>
<td>MATH R103</td>
<td>Finite Mathematics</td>
<td>3</td>
<td>Prerequisites: MATH R014. 3 hours lecture weekly. For students of business and social or behavioral sciences. Topics include sets, problems in counting and probability, linear programming, game theory, and their applications in business and social, behavioral, and life sciences. (2). Transfer credit: UC, CSU (CAN: MATH 12).</td>
</tr>
<tr>
<td>MATH R105</td>
<td>Introductory Statistics</td>
<td>4</td>
<td>Prerequisites: MATH R014. 4 hours lecture weekly. Descriptive and applied statistics for students of the social sciences, education, business, life sciences, and engineering. Included are discussions of measures of central tendency and variation, probability and sets, normal curves, hypothesis testing, regression and correlation, distribution, analysis of variance, and non-parametric tests. Transfer credit: UC, CSU (CAN: STAT 2).</td>
</tr>
<tr>
<td>MATH R105L</td>
<td>Statistics Computer Laboratory</td>
<td>1</td>
<td>Prerequisites: MATH R105. 3 hours lab weekly. MATH R105L is an optional three hour laboratory to be taken concurrently with MATH R105. In the course, students will be taught how to use the statistical software package called MINITAB, and they will complete laboratory exercises using MINITAB. Materials fee is required. Transfer credit: CSU.</td>
</tr>
<tr>
<td>MATH R105P</td>
<td>Introductory Statistics Problem Solving</td>
<td>1</td>
<td>Prerequisites: MATH R105 or concurrent enrollment. 1 hour lecture weekly. Course is a problem-solving session to accompany MATH R105. It gives students the chance to gain a greater mastery of the topics covered in MATH R105 by providing additional discussion and problem-solving opportunities. It also gives students a richer experience in intermediate algebra by introducing supplementary topics related to the core material of MATH R105. This course may also include appropriate topics from the history of mathematics and opportunities to use a computer in solving algebra and related problems. Course may be taken two times. (2). Transfer credit: CSU.</td>
</tr>
<tr>
<td>MATH R106</td>
<td>Mathematics for Business Applications</td>
<td>5</td>
<td>Prerequisites: MATH R014. 5 hours lecture weekly. Short course in calculus and analytic geometry for students in business, social and life sciences; topics include functions, limits, differentiation and curve sketching, related rates, maxima and minima, integration, and differential equations. Not recommended to mathematics and physical science majors. (2). Transfer credit: UC, CSU (CAN: MATH 30).</td>
</tr>
<tr>
<td>MATH R115</td>
<td>College Algebra</td>
<td>3</td>
<td>Prerequisites: MATH R014. 3 hours lecture weekly. Topics include mathematical induction, functions and their graphs, transformations of functions, the exponential and logarithmic functions, and elementary matrix operations. (2). Transfer credit: UC, CSU.</td>
</tr>
<tr>
<td>MATH R115P</td>
<td>College Algebra Problem Solving</td>
<td>1</td>
<td>Prerequisites: MATH R115 or concurrent enrollment. 1 hour lecture weekly. Course is a problem-solving session to accompany MATH R115. It gives students the chance to gain a greater mastery of the topics covered in MATH R115 by providing additional discussion and problem-solving opportunities. It also gives students a richer experience in intermediate algebra by introducing supplementary topics related to the core material of MATH R115. This course may also include appropriate topics from the history of mathematics and opportunities to use a computer in solving algebra and related problems. Course may be taken two times. (2). Transfer credit: CSU.</td>
</tr>
<tr>
<td>MATH R116</td>
<td>College Trigonometry</td>
<td>3</td>
<td>Prerequisites: MATH R014. 3 hours lecture weekly. Topics include the trigonometric functions and their graphs, radian measure, trigonometry identities and equations, complex numbers, DeMoivre's Theorem. (2). Transfer credit: CSU (CAN: MATH 8).</td>
</tr>
<tr>
<td>MATH R116P</td>
<td>College Trigonometry Problem Solving</td>
<td>1</td>
<td>Prerequisites: MATH R116 or concurrent enrollment. 1 hour lecture weekly. Course is a problem-solving session to accompany MATH R116. It gives students the chance to gain a greater mastery of the topics covered in MATH R116 by providing additional discussion and problem-solving opportunities. It also gives students a richer experience in intermediate algebra by introducing supplementary topics related to the core material of MATH R116. This course may also include appropriate topics from the history of mathematics and opportunities to use a computer in solving trigonometry and related problems. Course may be taken two times. (2). Transfer credit: CSU.</td>
</tr>
</tbody>
</table>

(1) = Credit/No Credit only  
(2) = Credit/No Credit at student's option
**MATH R118A — Precalculus I** 4 units
Prerequisites: MATH R014.
4 hours lecture weekly
Course is designed to give calculus-bound students a solid foundation in trigonometric functions. Course also includes equations, inequalities, coordinates and graphs, operations on functions and techniques of graphing function. No credit for students having successfully completed MATH R116 (College Trigonometry). (2)
Transfer credit: CSU (CAN: MATH 16)

**MATH R118B — Precalculus II** 4 units
Prerequisites: MATH R118A.
4 hours lecture weekly
Course is designed to give calculus-bound students a solid foundation in college algebra and analytic geometry. Topics include polynomial, rational, exponential and logarithmic functions, systems of equations, conic sections, roots of equations, mathematical induction, the Binomial theorem, and introduction to arithmetic and geometric series. No credit for students who have successfully completed MATH R115 (College Algebra).
Transfer credit: UC, CSU

**MATH R118P — Pre-Calculus Mathematics Problem Solving** 1 unit
Prerequisites: MATH R118 or concurrent enrollment in MATH R118.
1 hour lecture weekly
Course is a problem-solving session to accompany MATH R118. It gives students the chance to gain a greater mastery of the topics covered in MATH R118 by providing additional discussion and problem-solving opportunities. It also gives students a richer experience in intermediate algebra by introducing supplementary topics related to the core material of MATH R118. This course may also include appropriate topics from the history of mathematics and opportunities to use a computer in solving algebra and related problems. (College credit only; does not apply toward a degree.) Course may be taken two times. (2)
Transfer credit: CSU

**MATH R120 — Calculus with Analytic Geometry I** 5 units
Prerequisites: MATH R118A and either MATH R115 or MATH R118B.
Note: MATH R118A replaces MATH R116.
5 hours lecture weekly
Elements of analytic geometry and calculus with applications; includes functions and limits, the derivative, continuity techniques and applications of differentiation, and introduction to antiderivatives. (2)
Transfer credit: UC, CSU (CAN: MATH 18)

**MATH R120P — Calculus with Analytic Geometry I Problem Solving** 1 unit
Prerequisites: MATH R120 or concurrent enrollment.
1 hour lecture weekly
Course is a problem-solving session to accompany MATH R120. It gives students the chance to gain a greater mastery of the topics covered in MATH R120 by providing additional discussion and problem-solving opportunities. It also gives students a richer experience in intermediate algebra by introducing supplementary topics related to the core material of MATH R120. This course may also include appropriate topics from the history of mathematics and opportunities to use a computer in solving calculus and related problems. Course may be taken three times. (2)
Transfer credit: CSU

**MATH R121 — Calculus with Analytic Geometry II** 5 units
Prerequisites: MATH R120.
5 hours lecture weekly
Integral calculus; definite and indefinite integrals, techniques of integration, conic sections, parametric equations, and an introduction to differential equations. (2)
Transfer credit: UC, CSU (CAN: MATH 20)

**MATH R121P — Calculus with Analytic Geometry II Problem Solving** 1 unit
Prerequisites: MATH R121 or concurrent enrollment.
1 hour lecture weekly
Course is a problem-solving session to accompany MATH R121. It gives students the chance to gain a greater mastery of the topics covered in MATH R121 by providing additional discussion and problem-solving opportunities. It also gives students a richer experience in intermediate algebra by introducing supplementary topics related to the core material of MATH R121. This course may also include appropriate topics from the history of mathematics and opportunities to use a computer in solving trigonometry and related problems. Course may be taken two times. (2)
Transfer credit: CSU

**MATH R122 — Calculus with Analytic Geometry III** 5 units
Prerequisites: MATH R121.
5 hours lecture weekly
Calculus of several variables and solid analytic geometry including partial derivatives, multiple integrals, infinite series, vector valued functions, line and surface integrals, Stokes’s Theorem, and the Divergence Theorem. (2)
Transfer credit: UC, CSU (CAN: MATH 22)

**MATH R122P — Advanced Calculus Problem Solving** 1 unit
Prerequisites: MATH R122 or MATH R125 or concurrent enrollment.
1 hour lecture weekly
Course is a problem-solving session to accompany MATH R122 or MATH R125. It gives students the chance to gain a greater mastery of the topics covered in these courses by providing additional discussion and problem-solving opportunities. It also gives students a richer experience by introducing supplementary topics related to the core material of MATH R122 or MATH R125. This course may also include appropriate topics from the history of mathematics and opportunities to use a computer in solving calculus and related problems. Course may be taken three times. (2)
Transfer credit: CSU

**MATH R125 — Differential Equations with Linear Algebra** 5 units
Prerequisites: MATH R121.
5 hours lecture weekly
Topics will include vector spaces, linear transformations and matrices, Eigenvalues, determinants, canonical forms, ordinary differential equations and systems of equations, and Laplace transforms.
Transfer credit: UC, CSU

**MATH R134 — Linear Algebra** 3 units
Prerequisites: MATH R120.
3 hours lecture weekly
Topics include vector spaces, linear transformations, matrix operations, determinants, and solutions of systems of linear equations; emphasis upon computational skills. (2)
Transfer credit: UC, CSU (CAN: MATH 26)

**MATH R136 — Computer Programming — BASIC** 3 units
Prerequisites: MATH R014.
Corequisites: Concurrent enrollment in MATH R136L.
3 hours lecture weekly
Familiarization with interactive computer programming concepts and techniques with particular emphasis on problem solving using Dartmouth BASIC, the most commonly-used language for modern home and hobby computers. Emphasis on structured programming techniques. BASIC plus and the new ANSI-standard BASIC will be covered. (2)
Transfer credit: UC, CSU (1) = Credit/No Credit only  (2) = Credit/No Credit at student’s option
MATH R136L — Computer Programming, Supervised Practice — BASIC 1 unit
Corequisites: Concurrent enrollment in MATH R136.
3 hours lab weekly
Supervised computer programming practice. Designed to assist
students in successfully performing interaction with computers
and to provide programming practice. (2)
Transfer credit: CSU

MATH R137 — Computer Programming — FORTRAN 3 units
Prerequisites: MATH R014.
Corequisites: Concurrent enrollment in MATH R137L.
3 hours lecture weekly
Familiarization with basic digital computer programming concepts. Designed to introduce students to the computer in problem
solving using flow diagramming techniques, emphasizing the
use of FORTRAN language. Includes applying FORTRAN to
various disciplines as determined by individual students’ needs.
Emphasis on structured programming techniques using ANSI-computers. (2)
Transfer credit: UC, CSU (CAN: CSCI 4)

MATH R137L — Computer Programming, Supervised Practice — FORTRAN 1 unit
Corequisites: Concurrent enrollment in MATH R137.
3 hours lab weekly
Supervised computer programming practice. Designed to assist
students in successfully performing interaction with computers
and to provide programming practice. Materials fee will be re-
quired. (2)
Transfer credit: CSU

MATH R138 — Computer Programming — PASCAL 3 units
Prerequisites: MATH R014.
Corequisites: Concurrent enrollment in MATH R138L.
3 hours lecture weekly
Introduction to computer programming using the PASCAL lan-
guage. Techniques for writing well-structured programs will
be emphasized. (2)
Transfer credit: UC, CSU

MATH R138L — Computer Programming, Supervised Practice — PASCAL 1 unit
Corequisites: Concurrent enrollment in MATH R138.
3 hours lab weekly
Supervised computer programming practice. Designed to assist
students in successfully performing interaction with computers
and to provide programming practice. Materials fee may be re-
quired. (2)
Transfer credit: CSU

MATH R139 — Computer Programming C++ 4 units
Prerequisites: MATH R118, MATH R137, and MATH R137L or MATH
R138 and MATH R138L.
3 hours lecture, 3 hours lab weekly
Concepts and techniques of object-oriented programming using
C++. Topics include introduction to computers, history of pro-
gramming languages, statements, functions, classes, pointers,
arrays, overloading, file processing, preprocessor, inheritance.
Transfer credit: UC, CSU

MATH R143 — Applied Differential Equations 3 units
Prerequisites: MATH R121 or equivalent.
3 hours lecture weekly
Topics will include linear differential equations, systems of differ-
ential equations, higher order equations, the Laplace and power
series solutions.
Transfer credit: UC, CSU (CAN: MATH 24)

MATH R198A-Z — Short Courses in Mathematics 1/2-10 units
Lecture and/or lab hours as required by unit formula
Designed to meet specific needs of the college and community as
required and requested by persons whose needs in this area are
not met by regular course offerings.
Transfer credit: UC, CSU

MATH R199 — Directed Studies in Math 1-3 units
Prerequisites: MATH R120.
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge on
an independent study basis. Course may be taken two times. (2)
Transfer credit: UC, CSU

NOTE: The course listed below has been temporarily suspended.
For further information, please contact the Language Arts/Math/
Science division office.
Math 23 Geometry

photo by Jim England

(1) = Credit/No Credit only (2) = Credit/No Credit at student's option
Multimedia Studies

The Multimedia Studies program provides students with a strong foundation in the emerging multimedia industry. Specific training is provided in the use of both software and hardware, content development and industry practices associated with producing multimedia products. Students are provided hands-on experience in multimedia through work-experience programs, internships, and on-campus instructional support projects.

Career Opportunities

<table>
<thead>
<tr>
<th>Graphic Artist</th>
<th>Animator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Game Designer</td>
<td>Writer</td>
</tr>
<tr>
<td>Programmer</td>
<td>Visual Designer</td>
</tr>
<tr>
<td>2D/3D Animator</td>
<td>Video Producer</td>
</tr>
<tr>
<td>Creative Director</td>
<td>Sound Designer</td>
</tr>
</tbody>
</table>

Faculty

Full-Time

Leroy Robinson

◆ Multimedia*

Associate in Arts Degree

Certificate of Achievement

Required Core Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM R101</td>
<td>Multimedia: An Overview</td>
<td>2</td>
</tr>
<tr>
<td>MM R102</td>
<td>Multimedia Visual Design</td>
<td>3</td>
</tr>
<tr>
<td>MM R103</td>
<td>Audio and Motion Graphics</td>
<td>3</td>
</tr>
<tr>
<td>MM R104</td>
<td>Multimedia Design</td>
<td>3</td>
</tr>
<tr>
<td>MM R105</td>
<td>Multimedia Production</td>
<td>3</td>
</tr>
<tr>
<td>MM R106</td>
<td>Multimedia Portfolios</td>
<td>3</td>
</tr>
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<td>Total Required Units</td>
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Specialty Options (select one)

Art/Graphics Option

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<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART R104A</td>
<td>Beginning Color and Design</td>
<td>2</td>
</tr>
<tr>
<td>ART R104B</td>
<td>Intermediate Color and Design</td>
<td>2</td>
</tr>
<tr>
<td>ART R106A</td>
<td>Beginning Drawing</td>
<td>3</td>
</tr>
<tr>
<td>ART R130</td>
<td>Introduction to Commercial Art</td>
<td>2</td>
</tr>
<tr>
<td>PHOTO R100</td>
<td>Introduction to Photography</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
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Broadcast/Television Option

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVR R101</td>
<td>Broadcast Studio Operation</td>
<td>3</td>
</tr>
<tr>
<td>TVR R102</td>
<td>Television Production Workshop</td>
<td>3</td>
</tr>
<tr>
<td>TVR R103</td>
<td>Television Directing and Editing</td>
<td>3</td>
</tr>
<tr>
<td>TVR R105</td>
<td>Television Writing</td>
<td>3</td>
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<td>Total</td>
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Business Option

<table>
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<tr>
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<th>Units</th>
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<tbody>
<tr>
<td>BUS R111A</td>
<td>Business Law I</td>
<td>3</td>
</tr>
<tr>
<td>BUS R120</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>BUS R121</td>
<td>Introduction to Management</td>
<td>3</td>
</tr>
<tr>
<td>BUS R123</td>
<td>Small Business Management</td>
<td>3</td>
</tr>
<tr>
<td>BUS R132A</td>
<td>Marketing</td>
<td>3</td>
</tr>
<tr>
<td>BUS R133</td>
<td>Advertising</td>
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Journalism Option

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<th>Course Name</th>
<th>Units</th>
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<tbody>
<tr>
<td>JOUR R101</td>
<td>News Writing and Reporting</td>
<td>3</td>
</tr>
<tr>
<td>JOUR R104</td>
<td>Journalistic Layout and Design</td>
<td>3</td>
</tr>
<tr>
<td>JOUR R105</td>
<td>Magazine Production</td>
<td>2</td>
</tr>
<tr>
<td>JOUR R120</td>
<td>Newspaper Desktop Publishing</td>
<td>2</td>
</tr>
<tr>
<td>JOUR R133</td>
<td>Advertising</td>
<td>3</td>
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<tr>
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Music Option

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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
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<tbody>
<tr>
<td>MUS R101</td>
<td>Fundamentals of Music</td>
<td>3</td>
</tr>
<tr>
<td>MUS R103A</td>
<td>Music Appreciation I: Listening and Understanding</td>
<td>3</td>
</tr>
<tr>
<td>MUS R107A</td>
<td>Class Piano I</td>
<td>2</td>
</tr>
<tr>
<td>MUS R107B</td>
<td>Class Piano II</td>
<td>2</td>
</tr>
<tr>
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</table>

Programming Option

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<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
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<tbody>
<tr>
<td>BIS R151</td>
<td>Introduction to Information</td>
<td>3½</td>
</tr>
<tr>
<td>BIS R152</td>
<td>Problem Solving/Programming</td>
<td>3</td>
</tr>
<tr>
<td>BIS R153A</td>
<td>BASIC Programming I</td>
<td>4</td>
</tr>
<tr>
<td>BIS R154A</td>
<td>COBOL Programming I</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
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<td>14½</td>
</tr>
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Web Design Option

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
</tr>
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<tbody>
<tr>
<td>BIS R031L</td>
<td>PageMaker</td>
<td>2</td>
</tr>
<tr>
<td>BIS R031N</td>
<td>Microsoft Office</td>
<td>3</td>
</tr>
<tr>
<td>BIS R031R</td>
<td>PowerPoint</td>
<td>1</td>
</tr>
<tr>
<td>BIS R155A</td>
<td>BASIC Programming I</td>
<td>4</td>
</tr>
<tr>
<td>BIS R154A</td>
<td>COBOL Programming I</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>14</td>
</tr>
</tbody>
</table>

*Pending Approval

Multimedia Courses

MM R101 — Multimedia: An Overview 2 units

2 hours lecture weekly

This course presents an overview of the multimedia industry, including the commercial, artistic, and technical aspects of development and production. Topics include: the composition of development teams, occupational opportunities, evaluating multimedia, visual literacy’s influence on our culture, and writing for nonlinearity. Field trips may be required.

Transfer credit: CSU

MM R102 — Multimedia Visual Design 3 units

2 hours lecture, 3 hours lab weekly

Using traditional and computer at tools. students learn principles of design, including: line, shape/form, space, size/scale, texture/pattern, orientation, light, value, volume, perspective, typography, and color. These principles are explored in a series of progressive projects that help students produce media that are aesthetically rich and artistically sound. Field trips may be required.

Transfer credit: CSU

MM R103 — Audio and Motion Graphics 3 units

2 hours lecture, 3 hours lab weekly

The student will be introduced to audio and video production for multimedia. Topics include: editing, editing, or retouching pre-existing sound and video files for multimedia projects; fundamentals of camera work, lighting, sound development, editing, and story boarding for interactive media. Field trips may be required.

Transfer credit: CSU
MM R104 — Multimedia Design 3 units
2 hours lecture, 3 hours lab weekly
Students work collaboratively to write, design, and produce a full-scale, multimedia product, such as an online tutorial, interactive game or informative kiosk program. Using skills acquired in prior courses, students learn how to put it all together in two successive courses, from concept formation to formative evaluation, while working as a team on teacher-guided, real-world projects. Students design their projects, ideas are generated, specification documents/storyboards are constructed, prospectus reports and scripts are written, delivery platforms are considered, media requirements are identified, preexisting media are collected, interfaces are designed, and rapid prototypes are created. Field trips may be required.
Transfer credit: CSU

MM R105 — Multimedia Production 3 units
2 hours lecture, 3 hours lab weekly
Students work collaboratively to produce artifacts from designs and specifications (including created media). Students will write formative evaluations and documentation/instructional manuals. Field trips may be required.
Transfer credit: CSU

MM R106 — Multimedia Portfolios 3 units
2 hours lecture, 3 hours lab weekly
Students develop entrepreneurship skills to prepare for self-managed and flexible careers in multimedia. Topics to be covered include: how to contact and communicate with prospective employers in written and verbal format, how to design and develop an effective resume and online portfolio, and how to prevent work or project ideas. Field trips may be required.
Transfer credit: CSU

photo by Jim England

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
## Music

### Career Opportunities

<table>
<thead>
<tr>
<th>Accompanist</th>
<th>Musicologist/Researcher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arranger/Orchestrator</td>
<td>Music Business Administrator</td>
</tr>
<tr>
<td>Conductor/Music Director</td>
<td>Performer</td>
</tr>
</tbody>
</table>

### Faculty

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Part-Time</th>
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</thead>
<tbody>
<tr>
<td>James Kenney</td>
<td>Michael Bonn</td>
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<tr>
<td></td>
<td>Mona Decesare</td>
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<td></td>
<td>Edward Francis</td>
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<td></td>
<td>Carlos Gonzales</td>
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<tr>
<td></td>
<td>Bruce Hardy</td>
</tr>
</tbody>
</table>

### Music Courses

#### MUS R101 — Fundamentals of Music  
3 units  
3 hours lecture weekly  
Designed for students with little or no prior understanding of music who wish to learn to read music; objective is to gain basic understanding of scales, intervals, chords, key signatures, time signatures, musical symbols, and an introduction to piano keyboard.  
Transfer credit: UC, CSU

#### MUS R102A — Music Theory I  
4 units  
Prerequisites: MUS R101.  
3 hours lecture, 3 hours lab weekly  
Review of fundamentals; basic aspects of pitch and rhythm organization, intervals, keys and scales, tonality, cadences, basic melody, two-voice combinations, and decorate pitches, development of skills in analysis, music reading, ear-training, and keyboard mastery. Designed for music majors and others with equivalent knowledge of fundamental music theory.  
Transfer credit: UC, CSU

#### MUS R102B — Music Theory II  
4 units  
Prerequisites: MUS R102A.  
3 hours lecture, 3 hours lab weekly  
Continuation of MUS R102A. Study of three-voice counterpoint, chord structure, homophonic and contrapuntal textures, harmonic progressions, secondary dominants, and tonality changes; analysis of binary, ternary, and through-composed forms; continued development of ear-training and keyboard skills. Designed for music majors and others with musical background.  
Transfer credit: UC, CSU

#### MUS R102C — Music Theory III  
4 units  
Prerequisites: MUS R102B.  
3 hours lecture, 3 hours lab weekly  
Continuation of MUS R102B. Study of tonal structure and form, rondo form, variation forms, the fugue, the chorale prelude, and sonata form; seventh, ninth, diminished, Neapolitan and augmented sixth chords; continued development of ear-training and keyboard skills; formal analysis. Designed for music majors and others of adequate musical background.  
Transfer credit: UC, CSU

#### MUS R102D — Music Theory IV  
4 units  
Prerequisites: MUS R102C.  
3 hours lecture, 3 hours lab weekly  
Continuation of MUS R102C. Study of melodic, harmonic, rhythmic, and formal style characteristics in late 19th and 20th century music; analysis of works from Romantic, Impressionism, Expressionism, Neo-Classical, and “Modern” schools of composition. Continued development of ear-training and keyboard skills. Designed for music majors and others of adequate musical background.  
Transfer credit: UC, CSU

#### MUS R103A — Music Appreciation I: Listening and Understanding  
3 units  
3 hours lecture weekly  
Survey of Western musical history from medieval to present; special emphasis on understanding and enjoyment in listening with an introduction to principles employed in music.  
Transfer credit: UC, CSU

#### MUS R103B — Music Appreciation II: Masterpieces of Music Literature  
3 units  
Prerequisites: None. MUS R101 and/or MUS R103A recommended.  
3 hours lecture weekly  
Survey of important composers, genres, and works from various style periods; emphasis on late Baroque, Classical, Romantic, and 20th century periods.  
Transfer credit: UC, CSU

#### MUS R104 — Music History and Literature I  
3 units  
Prerequisites: MUS R101 and MUS R103 or equivalent.  
3 hours lecture weekly  
Traces style and technique of music composition from Gregorian Chant through such developments as medieval organum, secular song, and dance music of Middle Ages and Renaissance; polyphony and madrigals of the Renaissance; Baroque opera and instrumental music through 18th century contributions of Vivaldi, Handel, and Bach. Emphasis is on listening and analyzing for style characteristics and on correlation of musical developments with those in other arts of the time. Recommended for music majors and others with adequate musical background.  
Transfer credit: UC, CSU

#### MUS R105 — Music History and Literature II  
3 units  
Prerequisites: MUS R101 and MUS R103 or equivalent, MUS R104 recommended.  
3 hours lecture weekly  
Continuation of MUS R104. Study of changing styles, techniques, and forms of music from middle of 18th century to present. Recommended for music majors and others with adequate musical background.  
Transfer credit: UC, CSU

#### MUS R106 — College Choir  
2 units  
1 hour lecture, 3 hours lab weekly  
Learning and performing choral music for all interested men and women; choir participates in musical events on campus and/or in the community. Course may be taken four times.  
Transfer credit: UC, CSU

#### MUS R107A — Class Piano I  
2 units  
1 hour lecture, 3 hours lab weekly  
Course starts with fundamentals of piano playing and continue through accompaniments. Studies in piano literature, to reading choral scores, improvisation, and harmonization of melodies.  
Transfer credit: UC, CSU

#### MUS R107B — Class Piano II  
2 units  
Prerequisites: MUS R107A.  
1 hour lecture, 3 hours lab weekly  
Studies continue with additional major scales, cadence chord progressions, damper pedal technique, and further introductory/intermediate literature.  
Transfer credit: UC, CSU

#### MUS R107C — Class Piano III  
2 units  
Prerequisites: MUS R107B.  
1 hour lecture, 3 hours lab weekly  
Studies in more intermediate piano literature, technique, improvisation, harmonization and sight-reading.  
Transfer credit: UC, CSU

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(i) = Credit/No Credit only  
(ii) = Credit/No Credit at student's option
MUS R107D — Class Piano IV 2 units
Prerequisites: MUS R107C.
1 hour lecture, 3 hours lab weekly
Studies in more advanced piano literature, technique, improvisation, harmonization and sight-reading. (2)
Transfer credit: UC, CSU

MUS R108 — Applied Music Study — Keyboard 1 unit
Prerequisites: MUS R107 or equivalent, concurrent enrollment in a music activity course. MUS R102ABCD or concurrent enrollment recommended.
1 private lesson and 1 hour lecture weekly; daily practice required.
Private instruction and individual practice. Qualifying or final examinations by music staff. Course may be taken four times. (2)
Transfer credit: UC, CSU

MUS R110A — Voice I: Fundamentals of Vocal Techniques 3 units
2½ hours lecture, 3½ hours lab weekly
Designed to begin development of vocal potential, to lay a foundation for proper vocal production, and to correct faulty singing. Material consists of song literature sung in English and vocal exercises. Basically for non-music majors or persons with little singing experience. (2)
Transfer credit: UC, CSU

MUS R110B — Voice II: Vocal Development and the Art of Song 3 units
Prerequisites: MUS R110A.
2½ hours lecture, 3½ hours lab weekly
Continuation of MUS R110A in development of proper vocal production; English, Italian, French, and German art songs studied. Standards and jazz styling introduced. Recommended that singers with adequate vocal technique begin with MUS R110B. (2)
Transfer credit: UC, CSU

MUS R110C — Voice III: Vocal Development and the Aria 3 units
Prerequisites: MUS R110B.
2½ hours lecture, 3½ hours lab weekly
Continuation of vocal development through study of more challenging classical literature (e.g. Bach, Handel, Mozart). Songs by contemporary American composers and from musical theatre (e.g. Webber and Sondheim) may also be studied. (2)
Transfer credit: UC, CSU

MUS R110D — Voice IV: Voice in Musical Theatre Workshop 3 units
Prerequisites: MUS R110C.
2½ hours lecture, 3½ hours lab weekly
Study of song literature from opera and musical theatre; studying and performing operas and musical plays in excerpt. Designed for singers with proven ability and interest in drama. (2)
Transfer credit: UC, CSU

MUS R111 — Applied Music Study — Voice 1 unit
Prerequisites: MUS R110BC or equivalent and concurrent enrollment in one music activity course; MUS R102ABCD or concurrent enrollment recommended.
1 private lesson and 1 hour lecture weekly; daily practice required
Private instruction and individual practice. Qualifying or final examinations by music staff. Course may be taken four times. (2)
Transfer credit: UC, CSU

MUS R112 — Applied Music Study — Instruments 1 unit
Prerequisites: Minimum ability (intermediate level) on an instrument and concurrent enrollment in one music activity course. MUS R102ABCD or concurrent enrollment recommended.
1 private lesson and 1 hour lecture weekly; daily practice required
Private instruction and individual practice. Qualifying or final examinations by music staff. Course may be taken four times. (2)
Transfer credit: UC, CSU

MUS R114 — Concert Band 1 unit
Prerequisites: Competency with a musical instrument appropriate to a concert band.
3 hours lab weekly
Rehearsal and performance of representative band literature; public performances may be given on campus and in the community. Course may be taken four times. (2)
Transfer credit: UC, CSU

MUS R115 — Introduction to World Music 3 units
3 hours lecture weekly
An introductory course focusing on the folk and classical music of non-Western cultures, such as Indian, Oriental, African and Indonesian. (2)
Transfer credit: UC, CSU

MUS R116 — History of Rock Music 3 units
3 hours lecture weekly
Musical and cultural survey of original form of American music. Musical trends followed from influential traditions of early blues and jazz to most recent developments. Topics for consideration include Early Rock, the "British Invasion," and the Jazz-Rock Fusion. (2)
Transfer credit: UC, CSU

MUS R117 — Stage Band 1 unit
Prerequisites: Competency with a musical instrument appropriate to a stage band.
3 hours lab weekly
Practical experience in performing music in popular and jazz styles arranged for stage band. Public performances on campus and in the community. Course may be taken four times. (2)
Transfer credit: UC, CSU

MUS R118 — Introduction to Guitar 1 unit
3 hours lab weekly
Fundamentals of guitar and related musicianship; basic techniques and repertoire unique to the folk guitar; choral accompaniment to folk singing will be emphasized. Students furnish own instrument. Course may be taken four times. (2)
Transfer credit: UC, CSU

MUS R119 — History of Jazz 3 units
3 hours lecture weekly
Examination of musical elements as they apply to Jazz; historical survey of major jazz styles from origins to most recent trends. (2)
Transfer credit: UC, CSU

MUS R120 — Performance of Gospel Music 1 unit
3 hours lab weekly
Study and performance of solo and choral literature from the Black gospel music tradition, open to interested men and women of all backgrounds. Public performances may be given. (2)
Transfer credit: UC, CSU

MUS R121 — Vocal Ensemble 1 unit
Prerequisites: Demonstrated ability in performing area.
3 hours rehearsal weekly
Development of vocal chamber groups to study literature written for ensemble groups; to perfect and perform these compositions. (2)
Transfer credit: UC, CSU

MUS R124 — Choral Conducting 3 units
Prerequisites: Ability to read music score.
3 hours lecture weekly
Basic conducting skills and rehearsal procedure. Exploration of choral literature suitable for school, church, and civic choirs-style, performance, and interpretation. (2)
Transfer credit: UC, CSU
MUS R125 — Musical Theatre Rehearsal and Performance 2 units
Prerequisites: Audition required.
1 hour lecture, 3 hours lab weekly
Rehearsal and performance of college-sponsored musical theatre productions; experience in one or more aspects of a production: leading roles, chorus, dancing, dramatic techniques of musicals, backstage and technical work. Course may be taken two times. (2)
Transfer credit: UC, CSU

MUS R189A — Black Experience in the Fine Arts 3 units
3 hours lecture weekly
Designed for students wishing to increase their knowledge and understanding of music, art, poetry, dance, and theatre as they relate to contemporary Black society. (2)
Transfer credit: UC, CSU

MUS R198A-Z — Short Courses in Music ½-10 units
Lecture and/or lab hours as required by unit formula
Short courses in selected areas of music to meet specific needs of college or community as required or requested by persons whose needs are not met by regular course offerings. Topics might include but are not limited to musical theatre, opera workshop, accompanying, piano teaching, conducting, church music, instrumental or choral techniques, master classes, diction, music education. (2)
Transfer credit: UC, CSU

MUS R199 — Directed Studies in Music 1-3 units
Prerequisites: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of music on an independent study basis; assigned problems will involve library, lab, and field work. Course may be taken two times.
Transfer credit: UC, CSU

Office Automation
Refer to the Business & Information Systems (BIS) section. Office Automation classes are listed under BIS R001-BIS R019.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student’s option
Personal Growth/Leadership

The Personal Growth course offerings provide an assortment of courses which enable people to better understand themselves, institutions, and the work world, with a professional counselor as instructor, advisor, and/or facilitator.

Faculty

Full-Time/Counselor
Margarita Corral
Priscilla de Garcia
Anthony Raptis
Betty Sahota
Emma Waits

Part-Time
David Lopez

Leadership Courses

LDR R100 — Student Leadership 2 units
Prerequisites: Designed for students involved in student government and other interested students.
1 hour lecture. 2 hours lab weekly
Practical course designed to provide ASOC officers, club officers, and interested students with methods and techniques essential in becoming effective leaders. Participants learn parliamentary procedure and become well-versed in student government issues at local, state, and national level. Practical applications in the execution of student activities and programs will also be stressed. Course may be taken four times.
Transfer credit: CSI

Personal Growth Courses

PG R001 — Orientation: All About Oxnard College ½ unit
½ hour lecture weekly
Course offers information about academic counseling, study skills, college activities and clubs, student services, vocational programs, and basic survival hints. Course may be taken two times. (1)

PG R002 — Job Development ½ unit
½ hour lecture weekly
Specialized workshops or services designed to upgrade student abilities in the area of job-seeking techniques, job resume preparation, and job interviewing methods; practical experiences in the actual resume writing processes, as well as personal interviewing practice. Course may be taken two times. (1)

PG R003 — Academic Assessment 1½ units
1½ hours lecture weekly
To assist students in assessing their past, present, and future academic objectives; by reviewing their past academic performance, students will be able to determine whether their present academic objectives are realistic. (2)

PG R004 — Peer Advisor Training 3 units
3 hours lecture weekly
Familiarizes students with philosophy, goals, program, course offerings and services of community colleges, and techniques and skills designed to develop and improve students’ ability to relate to and help fellow students. Successful participation in this course is recommended for campus peer advisor positions. Course may be taken two times. (2)

PG R005 — Career Search 1½ units
1½ hours lecture weekly
Students will explore their values, aptitudes, interests, and temperaments and how they assess themselves in the various occupational choices they are making. Procedures for value clarification and decision making will be practiced. Test interpretation and personal counseling used to assist students in examining vocational options. (1)

PG R006 — Vocational Assessment ½ unit
½ hour lecture weekly
Assist students in career preparation, selection, and access. Individualized vocational testing and counseling to provide maximum input on vocational goals and future plans. Course may be taken three times. (1)

PG R007 — Single Parent Issues 1 unit
1 hour lecture weekly
Course designed as support system for low income, single parent students. Students will explore attitudes, develop goals, and examine problems that might be encountered in achieving goals. Students gain knowledge of campus and community resources to assist in their progress. Course may be taken three times. (1)

PG R101A — Career Development and Life Planning I 3 units
3 hours lecture weekly
Assists students systematically to examine components of career choice; focuses on career awareness, personal awareness, and educational awareness as they relate to the process of career choice. Planning skills and self-assessment instruments will help identify tentative career possibilities. Course may be taken two times. (2)
Transfer credit: CSI

PG R101B — Career Development and Life Planning II 3 units
3 hours lecture weekly
Provides in-depth methods of self-assessment, and increases personal knowledge and awareness for developing effective career decision-making strategies. (2)
Transfer credit: CSI

PG R102 — College Success 3 units
3 hours lecture weekly
Course teaches student academic success by presenting the theory and practice of effective study skills, life skills, coping skills and learning skills and encourages the enhancement of student motivation and self-esteem through the use of assessment procedures, journals, and class discussions. Course may be taken two times. (2)
Transfer credit: CSI

PG R198A-Z — Short Courses in Personal Growth 1/2-10 units
Lecture and/or lab hours as required by unit formula
Course offerings in personal growth designed to meet specific needs of the college and community as required and/or requested by persons or organizations. Field trips may be required. Course may be taken two times. (2)
Transfer credit: CSI

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
## Philosophy

### Career Opportunities

<table>
<thead>
<tr>
<th>Business Executive</th>
<th>Sales Personnel/Manager</th>
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<tbody>
<tr>
<td>Social/Welfare Worker</td>
<td>Teacher</td>
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</table>

### Faculty

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Part-Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carolyn Dorrance</td>
<td>Aleksandar Jokic</td>
</tr>
<tr>
<td>Christopher Horrock</td>
<td>Ron McCamy</td>
</tr>
<tr>
<td></td>
<td>Russell Sanders</td>
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<td></td>
<td>James Tepfer</td>
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</tbody>
</table>

### Philosophy

#### Associate in Arts Degree

<table>
<thead>
<tr>
<th>Required Courses:</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL R101</td>
<td>Introduction to Philosophy</td>
</tr>
<tr>
<td>PHIL R107</td>
<td>Logic</td>
</tr>
</tbody>
</table>

**Required Additional Courses:**

<table>
<thead>
<tr>
<th>Complete a minimum of 12 units from the following:</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH R189C</td>
<td>Magic, Religion, and Witchcraft</td>
</tr>
<tr>
<td>ECON R101</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>PHIL R102</td>
<td>Introduction to Ethics</td>
</tr>
<tr>
<td>PHIL R103</td>
<td>World Religions: East</td>
</tr>
<tr>
<td>PHIL R104</td>
<td>World Religions: West</td>
</tr>
<tr>
<td>PHIL R105</td>
<td>Great Philosophers I</td>
</tr>
<tr>
<td>PHIL R106</td>
<td>Great Philosophers II</td>
</tr>
<tr>
<td>PHIL R110</td>
<td>Philosophy of Religion</td>
</tr>
<tr>
<td>PHIL R111</td>
<td>Critical Thinking</td>
</tr>
<tr>
<td>PHIL R114</td>
<td>Social Philosophy</td>
</tr>
<tr>
<td>POLS R100</td>
<td>Introduction to Politics</td>
</tr>
<tr>
<td>SOC R114</td>
<td>Social Philosophy</td>
</tr>
</tbody>
</table>

**Total Required Units:** 18

### Philosophy Courses

<table>
<thead>
<tr>
<th>PHIL R101 — Introduction to Philosophy</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course attempts to clarify nature of the philosophic enterprise and place of philosophy in intelligent living. At least two of the following areas are surveyed: metaphysics (study of reality), epistemology (nature of knowledge), political philosophy, aesthetics, philosophy of science, and philosophy of religion. An effort is made to relate the thoughts of the philosopher directly to experiences and vital concerns of beginning students. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU (CAN: PHIL 2)</td>
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<table>
<thead>
<tr>
<th>PHIL R102 — Introduction to Ethics</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
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</thead>
<tbody>
<tr>
<td>Introduction to the nature and main types of ethical theory developed in the West; problems involved in the continuing quest for a more nearly adequate ethical theory for contemporary man together with suggestions for progress toward this goal. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU (CAN: PHIL 2)</td>
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<table>
<thead>
<tr>
<th>PHIL R103 — Survey of World Religions: East</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
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<tbody>
<tr>
<td>Origin and historical development of major ideas of the world's Eastern religious traditions, including Hinduism, Buddhism, Taoism, Confucianism, and Zen. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU</td>
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<table>
<thead>
<tr>
<th>PHIL R104 — Survey of World Religions: West</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
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</thead>
<tbody>
<tr>
<td>Origin and historical development of major ideas of the world's Western religious traditions including Judaism, Christianity, and Islam. (2)</td>
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<td>Transfer credit: UC, CSU</td>
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<table>
<thead>
<tr>
<th>PHIL R105 — The Great Philosophers I</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
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</thead>
<tbody>
<tr>
<td>Introduction to philosophy from an historical perspective; considers ideas which have had a dominant impact on Western civilization, their logical development, and their influence on contemporary society. Begins with the birth of science and philosophy in ancient Greece and continues to the development of Christian philosophy through the Middle Ages. Special emphasis given to Socrates, Plato, and Aristotle. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU (CAN: PHIL 8)</td>
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<table>
<thead>
<tr>
<th>PHIL R106 — The Great Philosophers II</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
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</thead>
<tbody>
<tr>
<td>Introduction to philosophy from an historical perspective; considers ideas which have had a dominant impact on Western civilization, their logical development, and their influence on contemporary society. Begins with the birth of the modern mind and rise of science in the Renaissance and continues to present day. Special emphasis given to the schools of rationalism, empiricism, critical philosophy, and existentialism. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU (CAN: PHIL 10)</td>
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<tr>
<th>PHIL R107 — Logic</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
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<tbody>
<tr>
<td>Logic is the science and the art of correct thinking. Logic answers the question: &quot;What causes thinking?&quot; Course considers ideas, definitions, forms of reasoning, and fallacies. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU (CAN: PHIL 6)</td>
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<thead>
<tr>
<th>PHIL R108 — Mythology</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
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<tbody>
<tr>
<td>Survey and comparative study of global myths concerning origin of world, nature of universe and humankind, processes of change and transformation, and connections between spiritual and mundane worlds; also examines philosophical and social functions of myths and symbols. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU</td>
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<thead>
<tr>
<th>PHIL R109 — Modern Religious Movements in America</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
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</thead>
<tbody>
<tr>
<td>Survey of modern and often highly unusual religious movements in America, including variants of Christianity and non-Christian religions—Zen and Tibetan movements, Vedanta, Transcendental Meditation, Krishna Consciousness, spiritualism, and Satanism— as well as a discussion of the history of religious movements and causes underlying current religious variations. (2)</td>
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<td>Transfer credit: UC, CSU</td>
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<table>
<thead>
<tr>
<th>PHIL R110 — Philosophy of Religions</th>
<th>3 units</th>
<th>3 hours lecture weekly</th>
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</thead>
<tbody>
<tr>
<td>The philosophy of religion investigates empirical, logical, and rational basis for proving existence of God, and understanding nature of God, God’s relation to natural reality, and the impact of this philosophical study upon religions. (2)</td>
<td></td>
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<tr>
<td>Transfer credit: UC, CSU</td>
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</tbody>
</table>
PHIL R111 — Thinking Critically and Analytic Writing 3 units
Prerequisites: ENGL R101.
3 hours lecture weekly
Survey of and practice in reasoning, including analysis, critical reasoning and synthesis, induction and deduction, and identification of assumptions and perspectives. Emphasis on both oral and written analysis and argumentation of issues involving fact, belief and value, and on common fallacies of thought, logic and language. Students will learn the basics of analytic writing and the relation of writing to critical thinking. Not available for credit for students with credit in PHIL R121. Will fill the IGETC Critical Thinking-English Composition requirement. (2)
Transfer credit: UC, CSU

PHIL R112 — Symbolic Logic and Set Theory 3 units
3 hours lecture weekly
Introduction to symbolic logic and set theory; includes investigation of truth and validity, formal proof and symbolizing relations, truth sets, truth tables and Boolean algebra, and a description of axiomatic systems. (2)
Transfer credit: UC, CSU

PHIL R114 — Social Philosophy 3 units
3 hours lecture weekly
Social philosophy studies man in society from the standpoint of metaphysical and ethical principles and presuppositions of human nature. Course highlights major historical and contemporary perspectives in the history of philosophy and takes one prominent social philosopher for detailed study. Questions concerning legal and social relationships, purpose in social order, and ethical values in human institutions explored. (Same as SOC R114) (2)
Transfer credit: UC, CSU

PHIL R121 — Thinking Critically 3 units
3 hours lecture weekly
Survey for non-majors of and practice in reasoning, analysis and synthesis, induction and deduction, recognizing assumptions and perspectives. Emphasis on oral and written argumentation, involving fact, belief and value, and discussion of common fallacies of thought, reason and language. Students will learn the basics of analytic writing and the relation of writing to critical thinking. Not available for credit for students with credit in PHIL R111. (2)
Transfer credit: UC, CSU

PHIL R189A-Z — Topics in Philosophy ½-3 units
Lecture hours as required by unit formula
Topics in selected areas of philosophy to meet specific needs of community or college as required or requested by persons whose needs are not met by regular course offerings. (2)
Transfer credit: UC, CSU

PHIL R199 — Directed Studies in Philosophy 1-3 units
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of philosophy on an independent study basis; assignments will include library research, written work, and discussion with instructor. Course may be taken two times. (2)
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option

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Faculty
Part-Time
Jim Englund

Photography Courses
PHOT R100 — Introduction to Photography  3 units
2 hours lecture, 3 hours lab weekly
Course is designed for the student with little or no previous photographic training. It includes both camera technique and the application of design, perspective, and aesthetic elements applied to taking outstanding photographs. Student must own or have access to a 35mm camera. Field trips may be taken. (2)
Transfer credit: UC, CSU

photo by Jim Englund
Graduation Requirements for the Associate in Arts and Associate in Science degrees: Physical Education is not a requirement for enrollment in the college. However, students who wish to earn an Associate in Arts Degree must successfully complete a minimum of one Health Education course and one Physical Education activity course, without exemption. Summer school Physical Education classes may count toward fulfilling requirements for an Associate in Arts degree. Uniform Requirements – The uniform or costume appropriate for the course is required of all students.

Career Opportunities

Pre-Athletic Trainer Pre-Physical Therapy

Physical Education Courses

PE R098A-Z – Short Courses in Physical Education ½-10 units
Lecture and/or lab hours as required by unit formula
Short courses or activities designed to inform and/or train interested persons in various disciplines within the scope of Physical Education. Unit credit/hours determined by course format. (2)

AQUATICS ACTIVITIES

PE R100 – Swimming for Non-Swimmer 1½ units
1 hour lecture, 2 hours lab weekly
Course designed for the non-swimming individual with an anxiety toward water as determined by pre-swimming test. Introduction, instruction, and practice of the basic, fundamental elements of swimming skills and safety practices. Course may be taken four times. (2)
Transfer credit: UC, CSU

PE R101 – Swimming for Fitness 2 units
1 hour lecture, 3 hours lab weekly
Course designed to improve swimming techniques. Emphasis on endurance training for improved cardiovascular fitness and weight control. Attention also given to survival techniques and emergency procedures. Course may be taken four times. (2)
Transfer credit: UC, CSU

PE R102A – Swimming I 1½ units
1 hour lecture, 2 hours lab weekly
Swimming, diving, and water safety. Ability to pass American Red Cross Advanced Beginner Swimmer course will be a major aim. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R102B – Swimming II 2 units
Prerequisites: PE R102A or equivalent.
1 hour lecture, 3 hours lab weekly
Swimming, diving, and water safety. Ability to pass the American Red Cross Intermediate Swimmer course will be a major aim. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R103 – Senior Life Saving/Advanced 1½ units
Prerequisites: Ability to pass the qualification test.
1 hour lecture, 2 hours lab weekly
Instruction and practice in American Red Cross Advanced Life Saving and Water Safety. Emphasis on personal safety, safety and self-rescue in the use of small craft, elementary forms of rescue, swimming rescue, artificial respiration. American Red Cross may include certification in Advanced Life Saving.
Transfer credit: UC, CSU

PE R104 – Water Safety Instructor 3 units
Prerequisites: Current American Red Cross Advanced Lifesaving Certificate. 2 hours lecture, 3 hours lab weekly
Theory and practical techniques needed to teach water safety techniques and procedures to all ages and abilities. May include certification as American Red Cross Water Safety Instructor with authorization to teach and certify swimming and life-saving classes, or American Red Cross Basic and Swimming Instructor with authorization to teach elementary swimming classes.
Transfer credit: UC, CSU

PE R105 – Aquatic Exercise/Rehabilitative 1½ units
1 hour lecture, 2 hours lab weekly
Course designed to provide a water environment in which to conduct "weightless" exercise routines for those students with physical problems restricting exercise in weight-supported setting. Course may be taken four times. (2)
Transfer credit: UC, CSU

DANCE

PE R115 – Rhythmic Dance/Athletes 1½ units
Prerequisites: Recommended for students with advanced physical skills and/or participation in a varsity sport.
1 hour lecture, 2 hours lab weekly
Analysis and use of rhythmic dance to enhance the physical and athletic capabilities of participants. Emphasis on flexibility, coordination, balance, rhythm, speed, agility, and expressive movement. Incorporation of these factors in personal fitness and athletic performance. Course may be taken four times. (2)
Transfer credit: UC, CSU

PE R116A – Modern Dance I 1½ units
1 hour lecture, 2 hours lab weekly
Development of proficiency in modern dance techniques, skills, and development of understanding and appreciation of modern dance as an art form. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R116B – Modern Dance II 2 units
Prerequisites: PE R116A or equivalent.
1 hour lecture, 3 hours lab weekly
Continuing study of modern dance techniques with emphasis upon combination of basic skills. Study of the dance phrase integrating elements of rhythm, design, dynamics, and motivation change. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R118A – Ballet I 1½ units
1 hour lecture, 2 hours lab weekly
Introduction to basic ballet techniques, including exercise at the barre to develop flexibility, strength, control, and resilience and
center practice of simple Port des Bras, Adage, and Allegro combinations. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R118B — Ballet II**

2 units

*Prerequisites: PE R118A or equivalent. 1 hour lecture, 3 hours lab weekly*

Continued study of ballet techniques with emphasis on more advanced skills necessary for center combinations and student performances. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R119A — Modern Jazz I**

1½ units

*1 hour lecture, 2 hours lab weekly*

Development of proficiency in jazz technique and skills and development of an understanding and appreciation of jazz as a dance form. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R119B — Modern Jazz II**

2 units

*Prerequisites: PE R119A or equivalent. 1 hour lecture, 3 hours lab weekly*

Continuing study of Modern Jazz dance with technique emphasis upon combination of basic skills. Study of integrating elements of jazz dance, combining techniques, rhythm, design, and level change in dance form. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R124 — Mexican Dance/Folklorica**

1½ units

*1 hour lecture, 2 hours lab weekly*

Development of basic Mexican dance skills, understanding and appreciation. Course may be taken two times. (2)

Transfer credit: UC, CSU

**INDIVIDUAL AND DUAL ACTIVITIES**

**PE R136 — Golf/Approach and Putting**

1½ units

*1 hour lecture, 2 hours lab weekly*

Course designed to teach beginner's mechanics of the short drive, chip shot, and putt. Also for persons already golfing to improve green approaches and trap techniques and putting. Course may be taken four times. (2)

Transfer credit: UC, CSU

**PE R138 — Handball**

1½ units

*1 hour lecture, 2 hours lab weekly*

Course designed to develop the knowledge and skills required to play handball, including beginning and more advanced skills, court etiquette, rules, game strategy, techniques, and safety. Course may be taken four times. (2)

Transfer credit: UC, CSU

**PE R140A — Golf I**

1½ units

*1 hour lecture, 2 hours lab weekly*

Development of skill in playing golf, including etiquette, rules, and techniques. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R140B — Golf II**

2 units

*Prerequisites: PE R140A or equivalent. 1 hour lecture, 3 hours lab weekly*

Advanced techniques and skills development with special emphasis on links play. Students are assigned play on local courses at their own expense. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R141A — Tennis I**

1½ units

*1 hour lecture, 2 hours lab weekly*

Development of skill in playing tennis, including beginning skills, etiquette, rules, and techniques of play. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R141B — Tennis II**

2 units

*Prerequisites: PE R141A or equivalent. 1 hour lecture, 3 hours lab weekly*

Development of higher proficiency and performance of tennis skills with special emphasis on game strategy and techniques. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R142 — Racquetball**

1½ units

*1 hour lecture, 2 hours lab weekly*

Course covers the basics fundamentals of racquetball including game rules, proper use and purchase of equipment, court etiquette and safety. Course may be taken four times. (2)

Transfer credit: UC, CSU

**PE R143 — Running for Fitness**

1½ units

*1 hour lecture, 2 hours lab weekly*

Exercise program of relaxed walking and running to improve fitness level of nearly everyone at any age level. Course may be taken four times. (2)

Transfer credit: UC, CSU

**PE R146A — Walking for Fitness I**

1½ units

*1 hour lecture, 2 hours lab weekly*

Course designed to provide exercise and fitness training for the sedentary student population. Emphasis on cardiovascular conditioning and muscle tone. Individualizes; meets most rehabilitation needs. Designed to prepare students for more strenuous physical activity. This course also includes two complete physical fitness evaluations in the college's Human Performance Lab to assure a more knowledgeable starting point and continuing evaluation. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R146B — Walking for Fitness II**

1½ units

*Prerequisites: PE R146A. 1 hour lecture, 2 hours lab weekly*

Course designed to provide exercise and fitness training for walking student population. Emphasis on individualized cardiovascular conditioning, muscle strength, and endurance related specifically to walking and power walking. Designed for students to participate in and achieve a more strenuous physical activity program. Course may be taken two times. (2)

Transfer credit: UC, CSU

**PE R147 — Isotonic Exercise**

1½ units

*1 hour lecture, 2 hours lab weekly*

Studies mechanics of isotonic with examination of movement, endurance, flexibility, and strength exercises. May include, but not limited to, analysis of proper nutrition, stress reduction, cardiovascular efficiency, high blood pressure, and optimum body weight. Useful for persons currently employed in or contemplating entering vigorous or stress-producing occupations. Appropriate physical activities to test concepts presented. (2)

Transfer credit: CSU

**PE R148 — Women's Conditioning**

1½ units

*1 hour lecture, 2 hours lab weekly*

Designed to improve general condition, feeling, and appearance of the body. Includes weight lifting, vigorous exercise, and understanding of effects of different types of exercises. Students will learn to establish own personal exercise and weight control program. Course may be taken four times. (2)

Transfer credit: UC, CSU

**PE R149 — Circuit Training**

1½ units

*1 hour lecture, 2 hours lab weekly*

Circuit training is a system of exercises designed in a particular sequence to meet a fitness goal. Students move from exercise station to station completing the circuit in a specific amount of time. A variety of circuits are used throughout the semester to meet a variety of fitness goals. Limited lecture/discussion on strength, development, flexibility maintenance, body composition, weight loss,
diet/cholesterol, heart disease risk factor and other parameters of fitness. Course may be taken four times. (2)
Transfer credit: UC, CSU

PE R150 - Weight Training/Conditioning 1½ units
1 hour lecture, 2 hours lab weekly
Basic techniques, skills and principles of fitness and development and maintenance of a high level of efficiency. Course may be taken four times. (2)
Transfer credit: UC, CSU

ADAPTIVES

PE R151 - Adapted Aquatics 1½ units
1 hour lecture, 2 hours lab weekly
A basic swimming/resistance instructional class for individuals with disabilities. Instruction will be tailored to each student's individual needs and swimming abilities. Course may be taken four times. (2)
Transfer credit: UC, CSU

PE R152 - Adapted Movement Exploration 1½ units
1 hour lecture, 2 hours lab weekly
Fundamentals of fitness through exercise and lecture, including individualized stretching programs, Tai-chi/Yoga, dance kinesiologic principles, and healthful living practices to improve self-image and body awareness in students having disabilities. Course may be taken four times. (2)
Transfer credit: UC, CSU

PE R153 - Adapted Individual/Dual/Team Sports 1½ units
1 hour lecture, 2 hours lab weekly
Special course designed to meet needs of students unable to participate in non-adaptive individual, dual and team sports. Specific activity content may vary due to individual and group needs and interests. Course may be taken four times. (2)
Transfer credit: UC, CSU

PE R154 - Adapted Body Conditioning 1½ units
1 hour lecture, 2 hours lab weekly
Special course designed to meet needs of students unable to participate in non-adaptive PE R150 Weight Training and Body Conditioning class. Techniques, skills and principles of weight training and body conditioning are related to physical fitness for the maintenance and development of a high level of body efficiency. Course may be taken four times. (2)
Transfer credit: UC, CSU

TEAM ACTIVITIES

PE R155A - Basketball I 1½ units
1 hour lecture, 2 hours lab weekly
Development of basic skills in playing basketball, including rules and techniques. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R155B - Basketball II 1½ units
Prerequisites: PE R155A or equivalent.
1 hour lecture, 2 hours lab weekly
For those students who want to become proficient in basketball. Previous experience in basketball is not necessary. A continuing development of a high degree of skill is emphasized. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R156A - Baseball I 1½ units
1 hour lecture, 2 hours lab weekly
Development of basic skills for playing baseball, including rules and techniques. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R156B - Baseball II 2 units
1 hour lecture, 3 hours lab weekly
Development of higher proficiency and performance of baseball skills with special emphasis on game strategy and techniques. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R159A - Soccer I 1½ units
1 hour lecture, 2 hours lab weekly
Development of skills in playing soccer, including rules, techniques, and strategy. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R159B - Soccer II 1½ units
Prerequisites: PE R159A or equivalent.
1 hour lecture, 2 hours lab weekly
Advanced techniques and skills in the game of soccer. Course may be taken two times. (2)
Transfer credit: UC, CSU

PE R160 - Co-Ed Softball 1½ units
1 hour lecture, 2 hours lab weekly
Co-educational instruction and participation in basic skills and strategy of slow pitch softball. Course may be taken four times. (2)
Transfer credit: UC, CSU

photo by Jim Englund

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option  137
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>PE R161A</td>
<td>Volleyball I</td>
<td>1 1/2</td>
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<td></td>
<td>1 hour lecture, 2 hours lab weekly</td>
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<tr>
<td></td>
<td>Development of basic skills in playing volleyball including rules, techniques of playing power volleyball. Course may be taken two times. (2)</td>
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<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R161B</td>
<td>Volleyball II</td>
<td>1 1/2</td>
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<td></td>
<td>1 hour lecture, 2 hours lab weekly</td>
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<td></td>
<td>Prerequisites: PE R161A or equivalent.</td>
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<tr>
<td></td>
<td>Advanced techniques and strategies in playing power volleyball at the six, four, and two person levels; continuing development of high skills emphasized. Course may be taken two times. (2)</td>
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<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R163</td>
<td>Track and Field</td>
<td>1 1/2</td>
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<td></td>
<td>1 hour lecture, 2 hours lab weekly</td>
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<td></td>
<td>Advanced technique and strategies in track and field; continuing development of high degree of skill is emphasized in preparation for a competitive season. Special attention to research of skills needed for proficiency in the sport. Course may be taken four times. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU</td>
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<tr>
<td>VARSITY ACTIVITIES</td>
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<tr>
<td>PE R166</td>
<td>Varsity X-Country/Men</td>
<td>3</td>
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<tr>
<td>PE R167</td>
<td>Varsity X-Country/Women</td>
<td>3</td>
</tr>
<tr>
<td>PE R168</td>
<td>Varsity Volleyball</td>
<td>3</td>
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<tr>
<td>PE R169</td>
<td>Varsity Soccer</td>
<td>3</td>
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<tr>
<td>PE R170</td>
<td>Varsity Basketball/Men</td>
<td>3</td>
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<tr>
<td>PE R171</td>
<td>Varsity Basketball/Women</td>
<td>3</td>
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<tr>
<td>PE R172</td>
<td>Varsity Baseball</td>
<td>3</td>
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<tr>
<td>PE R173</td>
<td>Varsity Tennis</td>
<td>3</td>
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<tr>
<td>PE R174</td>
<td>Varsity Track &amp; Field/Men</td>
<td>3</td>
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<tr>
<td>PE R175</td>
<td>Varsity Track &amp; Field/Women</td>
<td>3</td>
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<tr>
<td>PE R177</td>
<td>Varsity Softball</td>
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<td></td>
<td>1 hour lecture, 9 hours lab weekly</td>
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<td>Varsity sports are highly competitive and require an advanced degree of skill. Students engaged in varsity sports should expect to compete against other institutions, travel, and put in additional hours beyond the normal activity load. Varsity sports meet the PE activity requirement. Each varsity course may be taken four times. (2)</td>
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<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PROFESSIONAL COURSES</td>
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<tr>
<td>PE R183A</td>
<td>Officiate Men Sports I</td>
<td>2 1/2</td>
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<td></td>
<td>2 hours lecture, 1 hour lab weekly</td>
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<td></td>
<td>Instruction and lab experience in sports officiating. Proficiency ratings required to successfully complete the course. PE R183A during the fall semester—football, basketball, soccer, wrestling, PE R183B during the spring semester—track, baseball, rugby, volleyball.</td>
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<tr>
<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R183B</td>
<td>Officiate Men Sports II</td>
<td>2 1/2</td>
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<td></td>
<td>2 hours lecture, 1 hour lab weekly</td>
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<td></td>
<td>Instruction and lab experience in sports officiating. Proficiency ratings required to successfully complete the course. PE R183A during the fall semester—football, basketball, soccer, wrestling, PE R183B during the spring semester—track, baseball, rugby, volleyball.</td>
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<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R184A</td>
<td>Officiate Women Sports I</td>
<td>2 1/2</td>
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<td></td>
<td>2 hours lecture, 1 hour lab weekly</td>
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<td></td>
<td>Instruction and lab experience in sports officiating. Officiating of individual sports featured in PE R184A, team sports in PE R184B.</td>
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<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R184B</td>
<td>Officiate Women Sports II</td>
<td>2 1/2</td>
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<tr>
<td></td>
<td>2 hours lecture, 1 hour lab weekly</td>
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<tr>
<td></td>
<td>Instruction and lab experience in sports officiating. Officiating of individual sports featured in PE R184A, team sports in PE R184B.</td>
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<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R185A</td>
<td>Basketball Theory</td>
<td>2</td>
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<td></td>
<td>Prerequisites: Advanced basketball ability.</td>
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<td></td>
<td>1 hour lecture, 3 hours lab weekly</td>
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<td></td>
<td>Development of advanced skills in basketball and theory behind different styles of play; includes study films, drills, rules, and technique of coaching. Course may be taken two times. (2)</td>
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<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R185C</td>
<td>Baseball Theory</td>
<td>2</td>
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<td>Prerequisites: Advanced baseball ability.</td>
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<td></td>
<td>1 hour lecture, 3 hours lab weekly</td>
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<td></td>
<td>Development of advanced skills in baseball and theory behind methods and styles of play. Class members will participate in lab assignments and will have weekly lectures including films and guest lecturers to facilitate instruction. Course may be taken two times. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R185D</td>
<td>Soccer Theory</td>
<td>2</td>
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<td>Prerequisites: Advanced soccer ability.</td>
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<td></td>
<td>2 hours lecture weekly</td>
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<td></td>
<td>Development of advanced skills and principles of soccer; includes laws of the game, modern methods of coaching soccer, and understanding of the principles at play as they relate to attack, mid-field, and defense. Course may be taken two times. (2)</td>
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<tr>
<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R188</td>
<td>Fitness Assessment</td>
<td>2</td>
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<td></td>
<td>1 hour lecture, 3 hours lab weekly</td>
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<td>Course consists of a systematic approach to fitness screening. Techniques in measuring body composition; cardiovascular endurance, muscular strength and flexibility will be presented. Appropriate practical experience in actual fitness screening is included. Course primarily designed for Fitness Management Specialists or those working in the industry. Course may be taken two times. (2)</td>
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<tr>
<td>Transfer credit: CSU</td>
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<tr>
<td>PE R189A-Z</td>
<td>Physical Education Topics</td>
<td>1/2-10</td>
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<td></td>
<td>Lecture and/or lab hours as required by unit formula</td>
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<tr>
<td></td>
<td>In-depth exploration of specialized topics in Physical Education and personal fitness which are not covered fully in general physical education offerings.</td>
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<td>Transfer credit: UC, CSU</td>
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<tr>
<td>PE R199</td>
<td>Directed Studies in PE</td>
<td>1-3</td>
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<td></td>
<td>Prerequisites: A course in the specific field.</td>
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<td></td>
<td>Lecture and/or lab hours as required by unit formula</td>
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<td></td>
<td>Designed for selected students interested in furthering their knowledge of physical education on an independent study basis; assigned problems will involve library, lab, and field work. Course may be taken two times.</td>
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<tr>
<td>Transfer credit: UC, CSU</td>
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</tbody>
</table>

NOTE: The courses listed below have been temporarily suspended. For further information, please contact the Physical Education division office.

PE 114 Creative Movement Activities for Children
PE 139 Bowling
PE 176 Varsity Golf

(1) = Credit/No Credit only (2) = Credit/No Credit at student's option
Physical Science Courses

PHSC R100L – Computer-Assisted Laboratory 1 unit
Prerequisites: Math R014.
3 hours lab weekly
This course is meant to serve as a computer supplement to any 100-level physical science class. The student uses the computer as a tool, allowing access to software relevant to the class currently being taken. The student may become involved in drill work, projects, exercises, math or science games, or other training activities. This class affords students an opportunity to deepen their knowledge to an extent not possible in the regularly allotted class time. Materials fee is required. Course may be taken four times. This course does not satisfy the laboratory science requirement for the AA/AS degree. (Same as MATH R100L)
Transfer credit: CSU

NOTE: The course listed below has been temporarily suspended. For further information, please contact the Language Arts/Math/Science division office.

PhySci 112 Energy Conservation and Alternate Energy Sources
Career Opportunities

(Post-bachelors degree necessary)
Astronomer
Biomedical Engineer
Chemical Physicist
Fusion Engineer
Geochemist
Laser Specialist
Nuclear Physicist
Medical Technologist
Physical Chemist
Researcher

Faculty

Full-Time
Michael Bowen

Physics Courses

PHYS R101 — College Physics I 5 units
Prerequisites: MATH R116.
4 hours lecture, 3 hours lab weekly
Introduction to classical mechanics, thermodynamics, and vibrations and wave motion. The course involves substantial quantitative work, with emphasis placed on development of problem-solving skills. Demonstrations and labs reinforce content of the lectures. Methods of computer-assisted data analysis are introduced. Course is designed to meet the needs of medical, dental, optometry, and liberal arts students. (2)
Transfer credit: UC, CSU (CAN: PHYS 2)

PHYS R102 — College Physics II 5 units
Prerequisites: PHYS R101.
4 hours lecture, 3 hours lab weekly
Introduction to electricity and magnetism, optics, special relativity, duality of nature, quantum theory of atomic structure. Continuation of PHYS R101 with extensive use of demonstration and practical application. Includes computer data analysis techniques. (2)
Transfer credit: UC, CSU (CAN: PHYS 4)

PHYS R121 — Physics with Calculus I 5 units
Prerequisites: MATH R120.
4 hours lecture, 3 hours lab weekly
This course is an introduction to classical mechanics and thermodynamics. Central topics include: Vectors, motion, force, energy, heat, fluids, waves, and sound. The laboratory provides students with opportunities to learn and apply the scientific method through investigations of the phenomena discussed in lecture. It also introduces students to methods of computer-assisted data analysis. The course is designed to meet the needs of students majoring in the biological sciences.
Transfer credit: UC, CSU

PHYS R122 — Physics with Calculus II 5 units
Prerequisites: PHYS R121.
4 hours lecture, 3 hours lab weekly
This course is an introduction to electromagnetic theory and modern physics. Central topics include: Electricity, magnetism, optics, quantum ideas, atomic and nuclear physics, and special relativity. The laboratory provides students with opportunities to learn and apply the scientific method through investigations of the phenomena discussed in lecture. The course is designed to meet the needs of students majoring in the biological sciences.
Transfer credit: UC, CSU

PHYS R131 — Sci/Engineering Physics I 5 units
Prerequisites: MATH R120.
4 hours lecture, 3 hours lab weekly
This course is an introduction to the statics and dynamics of rigid bodies and ideal fluids. Central topics include: Newton's laws; conservation of energy, linear momentum, and angular momentum; equilibrium of rigid bodies, and oscillatory motion. Although the course emphasizes conceptual understanding, students also learn to apply mathematical techniques, such as vector algebra, differential and integral calculus, Taylor series, and linear differential equations to the solution of problems. The laboratory provides students with opportunities to learn and apply the scientific method through investigations of the phenomena discussed in lecture. (2)
Transfer credit: UC, CSU (CAN: PHYS 8)

PHYS R132 — Sci/Engineering Physics II 5 units
Prerequisites: PHYS R131, MATH R121.
4 hours lecture, 3 hours lab weekly
This course is an introduction to electricity and magnetism, with emphasis on understanding field theory and the behavior of simple electrical circuits. Central topics include: Gravitational, electric and magnetic fields; the laws of Coulomb, Gauss, Ohm, Kirchhoff, Ampere, Biot-Savart, and Faraday; simple circuit analysis and the Maxwell equations. Although the course emphasizes conceptual understanding, students also learn to apply mathematical techniques, such as vector algebra, vector differentiation and integration, binomial approximations, and linear differential equations to the solution of problems. The laboratory provides students with opportunities to learn and apply the scientific method through investigations of the phenomena discussed in lecture. (2)
Transfer credit: UC, CSU (CAN: PHYS 12)

PHYS R133 — Sci/Engineering Physics III 5 units
Prerequisites: PHYS R132, MATH R122.
4 hours lecture, 3 hours lab weekly
This course is an introduction to wave motion (with emphasis on the study of sound and electromagnetic wave phenomena), geometrical and physical optics, and thermodynamics. The course also addresses selected topics in quantum mechanics and special relativity at an elementary level. Although the course emphasizes conceptual understanding, students also learn to apply mathematical techniques, such as vector calculus, Fourier analysis, numerical approximation, and multi-variable integration to the solution of problems. The laboratory provides students with opportunities to learn and apply the scientific method through investigations of the phenomena discussed in lecture. (2)
Transfer credit: UC, CSU (CAN: PHYS 14)

PHYS R199 — Directed Studies in Physics 1-3 units
Prerequisites: A course in the specific field. Lecture and/or lab as required by unit formula
Designed for students interested in furthering their knowledge of physics on an independent study basis; assigned problems will involve library, lab, and field work. Course may be taken two times. (2)
Transfer credit: UC, CSU
# Political Science

## Career Opportunities

<table>
<thead>
<tr>
<th>Armed Services</th>
<th>Law Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>Police Officer</td>
<td>Political Officer</td>
</tr>
<tr>
<td>Customs Officer</td>
<td>Elections Procedures Advisor</td>
</tr>
<tr>
<td>Import-Export Agent</td>
<td>Political Scientist</td>
</tr>
<tr>
<td>Public Relations</td>
<td>Tour Guide</td>
</tr>
<tr>
<td>Foreign Correspondent/Service Officer</td>
<td></td>
</tr>
</tbody>
</table>

## Faculty

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Part-Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desmond Jones</td>
<td>Sally Dungan</td>
</tr>
<tr>
<td>Carolyn Dorrance</td>
<td>Timothy Flynn</td>
</tr>
<tr>
<td>Steve McHargue</td>
<td></td>
</tr>
</tbody>
</table>

## Political Science

### Associate in Arts Degree

#### Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON R101</td>
<td>Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>POLS R100</td>
<td>Introduction to Politics</td>
<td>3</td>
</tr>
<tr>
<td>POLS R101</td>
<td>Government of the United States: Institutions/Politics</td>
<td>3</td>
</tr>
<tr>
<td>POLS R102</td>
<td>Government of the United States: Institutions/Laws</td>
<td>3</td>
</tr>
<tr>
<td>POLS R104</td>
<td>International Relations</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POLS R108</td>
<td>Comparative Politics</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Required Additional Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH R102</td>
<td>Cultural Anthropology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL R106</td>
<td>The Human Environment</td>
<td>3</td>
</tr>
<tr>
<td>EUS R101A</td>
<td>Accounting Principles I</td>
<td>3</td>
</tr>
<tr>
<td>ECON R100</td>
<td>The Modern American Economy</td>
<td>3</td>
</tr>
<tr>
<td>ECON R102</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>GEOG R102</td>
<td>World Cultural Geography</td>
<td>3</td>
</tr>
<tr>
<td>HIST R105</td>
<td>Introduction to Western Civilization I</td>
<td>3</td>
</tr>
<tr>
<td>HIST R106</td>
<td>Introduction to Western Civilization II</td>
<td>3</td>
</tr>
<tr>
<td>HIST R107</td>
<td>The History of the Mexican People in the US</td>
<td>3</td>
</tr>
<tr>
<td>HIST R110</td>
<td>History of the Middle East</td>
<td>3</td>
</tr>
<tr>
<td>HIST R114</td>
<td>Modern Asia</td>
<td>3</td>
</tr>
<tr>
<td>BIS R153A</td>
<td>BASIC Programming</td>
<td>4</td>
</tr>
<tr>
<td>MATH R136</td>
<td>Computer Programming, BASIC</td>
<td>3</td>
</tr>
<tr>
<td>PHIL R111</td>
<td>Thinking Critically and Analytic Writing</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Total Required Units: 21

#### Course List

- POLS R100 — Introduction to Politics
  - Introduction: 3 units
  - Course introduces students to the ideas and institutions of politics at the local, state, and federal levels. Concepts of law, justice, democracy, social welfare and liberty will be discussed in relation to contemporary institutions of government. Includes study of California Government. Fulfills state requirements in American Institutions. Field trips may be required. (2)

- POLS R101 — Government of the United States
  - Institutions/Laws: 3 units
  - Course explores official and unofficial connections between governments and peoples of the world and traditions, policies, and institutions which bind them together or hold them apart, with particular reference to problems of war, peace, and change. (2)

- POLS R102 — Government of the United States
  - Institutions/Laws: 3 units
  - Course provides an overview of the history of the United States and its political system, including its institutions and legal system. Field trips may be required. (2)

- POLS R104 — International Relations
  - 3 units
  - Course explores the role of international relations in shaping national policies and the global political landscape. (2)

- POLS R105 — Current Issues in Domestic and Foreign Politics
  - 3 units
  - Course examines the impact of domestic and foreign politics on contemporary society. (2)

- POLS R106 — Political Aspects of Economic Problems
  - 3 units
  - Course examines the political aspects of economic problems, including issues such as taxation, regulation, and government expenditure. (2)

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option

141
POLS R107 — Politics and Administration of State and Local Government 3 units
3 hours lecture weekly
Course presents the main principles, concepts, theories, and processes of governmental institutions of the states, counties, cities, and special districts. The social, economic and political dynamics within the institutional context will be studied. Also, Federal institutions will be analyzed to understand the main characteristics, principles, structures, and processes of the American system of government and their impact on the other levels of government. The impact of federal taxation and expenditure policies on state and local government will be studied with specific examples. Fulfills state requirements in American Institutions. (2)
Transfer credit: CSU

POLS R108 — Comparative Politics 3 units
3 hours lecture weekly
Course examines political life and institutions of a number of foreign countries to identify both similarities and differences in people’s attempts to grapple with government problems throughout the world. (2)
Transfer credit: UC, CSU

POLS R189A — Topics in Political Science ½-3 units
Lecture and/or lab hours as required by unit formula
Courses considering specific and current topics in Political Science which are not covered in the general Political Science offerings. Course may be taken four times. (2)
Transfer credit: UC, CSU

POLS R189A — Great Debates and Elections 3 units
3 hours lecture weekly
Course surveys history of elections and great political debates. Impact of elections on development of democracy in modern society studied. Special attention given to process of electing presidents in United States history. Course may be taken two times. (2)
Transfer credit: UC, CSU

POLS R199 — Directed Studies in Political Science 1-3 units
Lecture and/or lab hours as required by unit formula
Designed for selected students interested in furthering their knowledge of political science on an independent study basis; assigned problems will involve library, lab, and field work. Course may be taken two times. (2)
Transfer credit: UC, CSU

photo by Jim Englund
Psychology

Career Opportunities

Advertising Manager
Job Analyst
Police Officer
Vocational Counselor
Social/Welfare Work
Pathologist/Audiologist
Community Organization Director

Efficiency Engineer
Personnel Manager
Psychologist
Public Relations
Statistician
Probation/Parole Officer

Faculty

Full-Time
Marie Butler
Linda Chaparro

Part-Time
Jennifer Cochagne
Mimi Bommersbach
Karen Lehner
William Lieberman
Lillian Manning
Mark Rafter
George Rodriguez

Psychology

Associate in Arts Degree

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY R101</td>
<td>General Psychology (UCSB/CSUN)</td>
<td>3</td>
</tr>
<tr>
<td>PSY R103</td>
<td>Beginning Statistics for Behavioral Science (UCSB)</td>
<td>3</td>
</tr>
<tr>
<td>OR MATH R105</td>
<td>Introductory Statistics (CSUN/UCSB)</td>
<td>4</td>
</tr>
<tr>
<td>PSY R104</td>
<td>Introduction to Experimental Psychology (UCSB)</td>
<td>3</td>
</tr>
<tr>
<td>OR PSY R105</td>
<td>Introduction to Physiological Psychology (CSUN)</td>
<td>3</td>
</tr>
<tr>
<td>PSY R102A</td>
<td>Interpersonal Relations</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Courses: 12-13 units

Required Additional Courses:

Complete one of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL R101</td>
<td>Introduction to Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>PSY R104</td>
<td>Introduction to Experimental Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY R105</td>
<td>Introduction to Physiological Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY R106/SOC R113</td>
<td>Social Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY R108</td>
<td>Developmental Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY R130</td>
<td>Introduction to Humanistic Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY R189A-Z</td>
<td>Current Topics in Psychology</td>
<td>3</td>
</tr>
<tr>
<td>SOC R106</td>
<td>Contemporary Family in American Society</td>
<td>3</td>
</tr>
</tbody>
</table>

Plus one of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY R102B</td>
<td>Interpersonal Relations (II)</td>
<td>3</td>
</tr>
<tr>
<td>PSY R107</td>
<td>Sex Roles</td>
<td>3</td>
</tr>
<tr>
<td>SOC R104</td>
<td>Loss, Grief and Death</td>
<td>3</td>
</tr>
<tr>
<td>PSY R110</td>
<td>Human Sexuality</td>
<td>3</td>
</tr>
<tr>
<td>PSY R111/CD R108</td>
<td>The Exceptional Child</td>
<td>3</td>
</tr>
<tr>
<td>PSY R112/CD R130</td>
<td>Parent/Child Interaction</td>
<td>3</td>
</tr>
<tr>
<td>PSY R113</td>
<td>Psychology of Maturing &amp; Aging</td>
<td>3</td>
</tr>
<tr>
<td>PSY R120</td>
<td>Animal Behavior</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Required Units: 18-19 units

Psychology Courses

PSY R098A-Z – Short Courses in Psychology ½-10 units
Lecture and/or lab hours as required by unit formula
Specialized topics designed to inform or update interested persons in the various disciplines within Psychology.

PSY R101 – General Psychology 3 units
3 hours lecture weekly
Introduction to subject matter of psychology, including scientific method, biology of behavior, conditioning and learning, intelligence, motivation, personality, mental health, and therapy.
Transfer credit: UC, CSU (CAN: PSY 2)

PSY R102A – Interpersonal Relations I 3 units
3 hours lecture weekly
Class provides exploration of personal awareness and interaction. Students will learn to apply psychological principles of human behavior, and explore ways of knowing themselves and others. A combination of experiential and theoretical approaches is used to increase awareness, clarify values, and aid in decision-making.
Transfer credit: CSU

PSY R102B – Interpersonal Relations II 3 units
3 hours lecture weekly
Class provides exploration of personal awareness and interaction. Students will learn to apply psychological principles of human behavior, and explore ways of knowing themselves and others. A combination of experiential and theoretical approaches is used to increase awareness, clarify values, and aid in decision-making.
Transfer credit: CSU

PSY R103 – Beginning Statistics for Behavioral Science 3 units
Prerequisites: MATH R014, PSY R101.
3 hours lecture weekly
Designed for students majoring in psychology, sociology, and anthropology; emphasis on use of statistics in behavioral science research. Topics covered are procedures in hypothesis testing, descriptive, inferential, and correlational statistics.
Transfer credit: CSU

PSY R104 – Introduction to Experimental Psychology 3 units
Prerequisites: PSY R101 and PSY R103 or concurrent enrollment in PSY R103.
3 hours lecture weekly
Designed for prospective psychology majors or minors; emphasis on designing, conducting, and writing experimental research in human and animal behavior. Recommended as a third course for psychology majors.
Transfer credit: UC, CSU (CAN: PSY 8)

PSY R105 – Introduction to Physiological Psychology 3 units
Prerequisites: PSY R101; PSY R103 recommended.
3 hours lecture weekly
Course provides exploration of physiological basis of behavior. Some topics are neural impulses and sensory processes, neural basis of reinforcement, electrical stimulation of the brain, memory, learning, emotion, biofeedback, split brain studies, and research on right and left hemispheres; emphasis is on current research findings and philosophical-moral implications.
Transfer credit: UC, CSU
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Prerequisites</th>
<th>Course Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY R106</td>
<td>Social Psychology</td>
<td>3</td>
<td></td>
<td>Scientific study of how people think about, influence, and relate to one another. Topics include personal interaction, perception, attraction, culture, status, power, social conflict, group influence, prejudice, conformity, and altruism. (Same as SOC R119) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>PSY R107</td>
<td>Sex Roles</td>
<td>3</td>
<td></td>
<td>Class explores sex role development and how roles can be changed, role conflicts, common stereotypes of males and females, women as a minority group, aspects of sexuality, and psychosocial implications of the liberation movement; psycho-social aspects of both sex roles are emphasized. (Same as SOC R104) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>PSY R108</td>
<td>Developmental Psychology</td>
<td>3</td>
<td>PSY R101</td>
<td>Course explores path of human development from beginning of life through adolescence; emphasis placed on normal developmental patterns using current information; child-rearing practices and their efforts on later development critically examined. Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>PSY R109</td>
<td>Loss, Grief, and Death</td>
<td>3</td>
<td></td>
<td>Examination of personal feelings and behaviors associated with loss, grief, and death. Combination of psychological theory, current trends and research findings, and personal explorations used; emphasis on dealing with this very personal area in a realistic and positive manner. Transfer credit: CSU</td>
</tr>
<tr>
<td>PSY R110</td>
<td>Human Sexuality</td>
<td>3</td>
<td></td>
<td>Biological, psychological, and sociological aspects of sexuality. Emphasis is placed on the individual's personal sexuality in the present time; past and future trends are also considered. Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>PSY R111</td>
<td>The Exceptional Child</td>
<td>3</td>
<td></td>
<td>Characteristics and problems of the developmentally delayed, socially handicapped, and those with emotional problems, as well as the mentally gifted child, will be covered. The class will cover study of issues, and research encountered in these specific areas. Also covered will be resources and techniques for living and working with these children. (Same as CD R108) (2) Transfer credit: CSU</td>
</tr>
<tr>
<td>PSY R112</td>
<td>Parent/Child Interaction</td>
<td>3</td>
<td></td>
<td>Explores the challenging role of being a parent. Focuses on a variety of approaches to effective parenting, identifying typical problem areas and dealing with them by prevention or coping strategies, and promoting positive interactions between parent and child. Field trips may be required. (Same as CD R130) Transfer credit: CSU</td>
</tr>
<tr>
<td>PSY R113</td>
<td>Psychology of Maturity and Aging</td>
<td>3</td>
<td></td>
<td>Psychological factors of human development from middle life through older years. Emphasis placed on aging as a normal process. Topics include older individual and his/her adjustment to life changes; study of current issues in aging. Transfer credit: CSU</td>
</tr>
<tr>
<td>PSY R114</td>
<td>Psychological Issues of the Mexican People in the Southwest</td>
<td>3</td>
<td></td>
<td>Course analyzes experiences of people of Mexican descent living in the Southwest from a psychological perspective. Examines nature of individual and group conflict, explores problems of social participation in a dominant culture and its psychological implications. Course describes emergence of distinctive identities of people of Mexican descent. (Same as CHST R114.) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>PSY R120</td>
<td>Animal Behavior</td>
<td>3</td>
<td></td>
<td>Introduction to comparative psychology and ethology. Emphasis on behavior of familiar mammals, reptiles, and birds. Topics include learning, social behavior, communication, aggression, behavior of pets, and abnormal animal behavior. Transfer credit: CSU</td>
</tr>
<tr>
<td>PSY R130</td>
<td>Introduction to Humanistic Psychology</td>
<td>3</td>
<td>PSY R101 suggested</td>
<td>Course explores humanistic movement in psychology. Theories of both Eastern and Western thought as applicable to the concepts of such prominent humanistic psychologists as Maslow, May, Rogers, and others studied from both a theoretical and practical &quot;everyday life&quot; point of view. Historical perspective of humanistic movement against background of psychoanalytic behavioral schools emphasized. Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>PSY R131</td>
<td>Abnormal Psychology</td>
<td>3</td>
<td></td>
<td>Class surveys the various definitions, causes, and treatment methods relative to abnormal behavior. This course covers both psychological and biological theories of abnormal behavior. Topics include diagnosis of abnormal behavior, the clinical syndromes, and the various forms of intervention. Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>PSY R189A-Z</td>
<td>Current Topics in Psychology</td>
<td>½-3</td>
<td>PSY R101</td>
<td>Courses considering specialized, specific topics in psychology which are not covered in great detail in the general psychology course offerings. Topics to be offered include adolescence, abnormal psychology, aging, parapsychology, mental retardation, modern therapies, human sexuality, behavior modification, hypnosis, humanistic psychology, sex roles and socialization, death and dying, biological feedback, aggression and violence, childhood disorders. Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>PSY R198A-Z</td>
<td>Short Courses in Psychology</td>
<td>½-10</td>
<td></td>
<td>Courses and/or workshops in selected areas of psychology to meet specific needs of college or community as requested or required. Field trips may be required. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>PSY R199</td>
<td>Directed Studies in Psychology</td>
<td>1-3</td>
<td></td>
<td>Designed for students interested in furthering their knowledge of psychology on an independent study basis; assigned problems will involve library, lab, and field work. Course may be taken two times. Transfer credit: UC, CSU</td>
</tr>
</tbody>
</table>
# Sociology

## Career Opportunities

<table>
<thead>
<tr>
<th>Position</th>
<th>Profession</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counselor</td>
<td>Police Officer</td>
</tr>
<tr>
<td>Probation/Parole Officer</td>
<td>Public Health Educator</td>
</tr>
<tr>
<td>Public Survey Worker</td>
<td>Recreation Director</td>
</tr>
<tr>
<td>Statistician</td>
<td>Correction Officer</td>
</tr>
<tr>
<td>Social/Welfare Worker</td>
<td>Private Detective</td>
</tr>
<tr>
<td>Social and Human Service Assistant</td>
<td></td>
</tr>
<tr>
<td>Sociologist</td>
<td>(Criminologist, Penologist, Industrial, Social Ecologist)</td>
</tr>
</tbody>
</table>

## Faculty

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Part-Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marie Butler</td>
<td>Don Green</td>
</tr>
<tr>
<td>Linda Chaparro</td>
<td>Ron Jackson</td>
</tr>
<tr>
<td>Carolyn Dorrance</td>
<td>Bob Massey</td>
</tr>
</tbody>
</table>

### Sociology

**Associate in Arts Degree**

#### Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC R101</td>
<td>Introduction to Sociology</td>
<td>3</td>
</tr>
<tr>
<td>SOC R102</td>
<td>Social Problems</td>
<td>3</td>
</tr>
<tr>
<td>SOC R111</td>
<td>Sociological Analysis: Introduction to Social Research</td>
<td>3</td>
</tr>
</tbody>
</table>

**Plus one of the following:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>SOC R103</td>
<td>Racial and Ethnic Group Relations</td>
<td>3</td>
</tr>
<tr>
<td>SOC R107</td>
<td>Sociology of the Black Community</td>
<td>3</td>
</tr>
<tr>
<td>SOC R108</td>
<td>Sociology of the Chicano Community</td>
<td>3</td>
</tr>
</tbody>
</table>

**Required Additional Courses:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>SOC R104</td>
<td>Sex Roles</td>
<td>3</td>
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<tr>
<td>PSY R107</td>
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<tr>
<td>SOC R105</td>
<td>Aging in the United States</td>
<td>3</td>
</tr>
<tr>
<td>SOC R106</td>
<td>Contemporary Family in American Society</td>
<td>3</td>
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<tr>
<td>SOC R109</td>
<td>Futurology</td>
<td>3</td>
</tr>
<tr>
<td>SOC R112</td>
<td>Great American Women</td>
<td>3</td>
</tr>
<tr>
<td>SOC R113</td>
<td>Social Psychology</td>
<td>3</td>
</tr>
<tr>
<td>SOC R114</td>
<td>Sociology of Religion</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R115</td>
<td>People and Cultures of the World</td>
<td></td>
</tr>
<tr>
<td>HIST R107</td>
<td>History of the Mexican People in the US</td>
<td>3</td>
</tr>
<tr>
<td>HIST R108</td>
<td>African-American History</td>
<td>3</td>
</tr>
<tr>
<td>SOC R114</td>
<td>Social Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>SOC R115</td>
<td>Sociology of Religion</td>
<td>3</td>
</tr>
<tr>
<td>SOC R116</td>
<td>Crime and Society</td>
<td>3</td>
</tr>
<tr>
<td>SOC R118</td>
<td>Introduction to Human Services</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Required Units** | 12

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### Elective Courses

Students are encouraged to select one of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
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<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC R105</td>
<td>Aging in the United States</td>
<td>3</td>
</tr>
<tr>
<td>SOC R106</td>
<td>Contemporary Family in American Society</td>
<td>3</td>
</tr>
<tr>
<td>SOC R107</td>
<td>Sociology of the Black Community</td>
<td>3</td>
</tr>
<tr>
<td>SOC R108</td>
<td>Sociology of the Chicano Community</td>
<td>3</td>
</tr>
<tr>
<td>SOC R112</td>
<td>Great American Women</td>
<td>3</td>
</tr>
<tr>
<td>SOC R114</td>
<td>Social Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>SOC R116</td>
<td>Crime and Society</td>
<td>3</td>
</tr>
<tr>
<td>ANTH R105</td>
<td>Women, Culture and Society</td>
<td>3</td>
</tr>
<tr>
<td>CD R106</td>
<td>Child, Family, and Community</td>
<td>3</td>
</tr>
<tr>
<td>HIST R106</td>
<td>Introduction to Western Civilization II</td>
<td>3</td>
</tr>
<tr>
<td>PSY R106</td>
<td>Social Psychology</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Required Units** | 18

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### Sociology Courses

SOC R101—Introduction to Sociology 3 units

- **3 hours lecture weekly**
- Analysis of historical development of sociology and recent trends in the field; studying the relationship between social systems and human behavior; emphasis on such basic factors as socialization, culture, class, race, and social change. Field trips may be required. May be offered as a TV course.
- **Transfer credit:** UC, CSU (CAN: SOC 2)

SOC R102—Social Problems 3 units

- **3 hours lecture weekly**
- Study of contemporary social problems from a theoretical framework, emphasizing social conditions causing social problems and examining existing programs aimed at their solution.
- **Transfer credit:** UC, CSU (CAN: SOC 4)

SOC R103—Racial and Ethnic Group Relations 3 units

- **3 hours lecture weekly**
- Analysis of racism and prejudice in the U.S., discussing similarities and differences in racial and ethnic group experiences; emphasis on majority-minority group relations among major racial and cultural groups.
- **Transfer credit:** UC, CSU
SOC R104—Sex Roles
3 hours lecture weekly
Class explores sex role development and how roles can be changed, role conflicts, common stereotypes of males and females, women as a minority group, aspects of sexuality, and psycho-social implications of the liberation movement; psycho-social aspects of both sex roles are emphasized. (Same as PSY R107)
Transfer credit: UC, CSU

SOC R105—Aging in the United States
3 hours lecture weekly
An introduction to gerontology; a survey of cultural values and social organization that affect the status and treatment of aging people in the U.S. Emphasis upon interrelationships between social attitudes, economic system, and political system on lifestyle of the aged, using cross-cultural comparisons.
Transfer credit: CSU

SOC R106—Contemporary Family in American Society
3 hours lecture weekly
Sociological analysis of the American family, including historical and recent changes, present nature and sociocultural forces shaping these conditions. May be offered as a TV course. (2)
Transfer credit: UC, CSU

SOC R107—Sociology of the Black Community
3 hours lecture weekly
Analysis of values, mores, norms, and interaction patterns within the Black community; emphasis on socialization process of community members and effects of racism within the community. Role of family, political, economic, religious, and educational institutions will be analyzed.
Transfer credit: UC, CSU

SOC R108—Sociology of the Chicano Community
3 hours lecture weekly
Socio-cultural analysis of familial, political, economic, religious, and educational institutions within Chicano community; emphasis on social stratification and socialization process of community members. Specific consideration given to the concept of colonialism and its effects on the Chicano community. (Same as CHST R108) (2)
Transfer credit: UC, CSU

SOC R109—Futurology
3 hours lecture weekly
Analysis of problems, possibilities, and prospects for societies of the future in terms of presuppositions and methods of contemporary sociology. Discussion of the work of current and prominent futurologists and critical examinations of their approaches.
Transfer credit: CSU

SOC R110—Sociological Analysis: Internships in Organizations and Social Services
3 hours
Advisory: Recommend SOC R101 or SOC R102 or concurrent enrollment in either course.
2 hours lecture, 3 hours lab weekly
Course is for students who seek the knowledge and experience gained through both classroom and applied on-site involvement with government and/or social agencies in the community.
Transfer credit: CSU

SOC R111—Sociological Analysis
3 units
Prerequisites: SOC R101.
2 hours lecture, 3 hours lab weekly
Discussion of the logic and procedures of scientific analysis of social phenomena. Practice in conceptualizing and operationalizing social variables and in testing hypotheses. Students will have the opportunity to examine role of qualitative and quantitative techniques through participant observation using internships, survey research and design or in assessing community attributes using questionnaires. Final project includes an analysis of research data and presentation of results.
Transfer credit: UC, CSU

SOC R112—Great American Women
3 units
3 hours lecture weekly
A socio-historical analysis of great American women. Biographical data examined in an attempt to determine how the socio-historical milieu influenced the lives of these women. (Same as HIST R112) (2)
Transfer credit: UC, CSU

SOC R113—Social Psychology
3 hours lecture weekly
Scientific study of how people think about, influence, and relate to one another. Topics include personal interaction, perception, attraction, culture, status, power, social conflict, group influence, prejudice, conformity, and altruism. (Same as PSY R106)
Transfer credit: UC, CSU

SOC R114—Social Philosophy
3 hours lecture weekly
Social philosophy studies man in society from the standpoint of metaphysical and ethical principles and presuppositions of human nature. Course highlights major historical and contemporary perspectives in the history of philosophy and focuses on a prominent social philosopher for detailed study. Questions concerning legal and social relationships, purpose in social order, and ethical values in human institutions explored. (Same as PHIL R114) (2)
Transfer credit: UC, CSU

SOC R115—Sociology of Religion
3 hours lecture weekly
Objective sociological analysis of the relationship between religion and society. Focuses particularly on the U.S., stressing the distinctiveness of American religion and its intimate connection with what is most central to American society.
Transfer credit: UC, CSU

SOC R116—Crime and Society
3 hours lecture weekly
Course examines crime and deviance within a socio-legal context. This course provides a background for students evaluating theories and treatment of both adult and juvenile offenders with areas covered including corporate deviance, conventional and violent crime, social institutions and criminal control systems. (2)
Transfer credit: UC, CSU

SOC R118—Introduction to Human Services
3 hours lecture weekly
Survey of helping institutions and social issues concerning human services; identifying target population, historical perspective of human services in the U.S., theoretical perspectives of human services, survey of human services occupations and careers, and economics of helping professions; development of social policy and current controversies concerning field of human services. Brief overview of intervention strategies in social service work covered. (2)
Transfer credit: UC, CSU

SOC R121—Sociology: A Global Perspective
3 units
3 hours lecture weekly
Analysis of the relationship between social systems and human behavior using cross-cultural examples. Emphasizes the interaction of socialization with class, race, and gender within a global context. Provides students with a deeper understanding of life in the United States by looking beyond our borders.
Transfer credit: UC, CSU

SOC R199—Directed Studies in Sociology
1-3 units
Advisory: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for students interested in furthering their knowledge of Sociology on an independent study basis; assigned problems will involve library, lab, and field work. Course may be taken two times.
Transfer credit: UC, CSU
Career Opportunities

**B.A. Level**
- Interpreter
- Foreign Clerk
- Foreign Exchange

**Translator**
- Foreign Service Officer
- Trader

**Faculty**
- **Full-Time**
  - Carmen Ebel
  - Marta Garza
- **Part-Time**
  - Cecilia Boroumand
  - Mary Bowen
  - Dora Madrigal
  - George Peraza
  - Kyra Sovero

◆ Spanish

**Associate in Arts Degree**

**Required Courses:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
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<tbody>
<tr>
<td>SPAN R101</td>
<td>Elementary Spanish I</td>
<td>5</td>
</tr>
<tr>
<td>SPAN R102</td>
<td>Elementary Spanish II</td>
<td>5</td>
</tr>
<tr>
<td>SPAN R103</td>
<td>Intermediate Spanish I</td>
<td>5</td>
</tr>
<tr>
<td>SPAN R104</td>
<td>Intermediate Spanish II</td>
<td>5</td>
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</table>

**Required Additional Courses:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPAN R107</td>
<td>Hispanic American Culture</td>
<td>3</td>
</tr>
<tr>
<td>SPAN R108</td>
<td>Composition in Spanish</td>
<td>5</td>
</tr>
<tr>
<td>SPAN R117</td>
<td>Hispanic American Literature</td>
<td>3</td>
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</tbody>
</table>

**Total Required Units** 24

**Spanish Courses**

**SPAN R098A-Z—Short Courses in Spanish**

Lecture and/or lab hours as required by unit system

Special topics designed to inform or update interested persons in the various disciplines within Spanish. (2)

**SPAN R101A—Elementary Spanish 1A**

3 hours lecture weekly

First semester Spanish for non-native speakers. Introduction to language and culture of the Spanish-speaking world, designed for students who have had no formal training in Spanish; emphasis on oral communication and on reading and writing. Basic vocabulary and grammar are studied, as well as various aspects of the Spanish culture. This course is equal to the first half of SPAN R101. The sequel to this course is SPAN R101B. (2)

Transfer credit: UC, CSU

**SPAN R101B—Elementary Spanish 1B**

3 hours lecture weekly

Second semester Spanish for non-native speakers. Introduction to language and culture of the Spanish-speaking world, designed for students who have had no formal training in Spanish; emphasis on oral communication and on reading and writing. Basic vocabulary and grammar are studied, as well as various aspects of the Spanish Culture. This course is equal to the second half of SPAN R101. (2)

Transfer credit: UC, CSU

**SPAN R102A—Elementary Spanish 2A**

3 units

Prerequisites: SPAN R101 or equivalent.

3 hours lecture weekly

Third semester course for non-native speakers. Introduction to language and culture of the Spanish-speaking world, designed for students who have had no formal training in Spanish; emphasis on oral communication and on reading and writing. Basic vocabulary and grammar are studied, as well as various aspects of the Spanish culture. This course is equal to the first half of SPAN R102. The sequel to this course is SPAN R102B. (2)

Transfer credit: UC, CSU

**SPAN R102B—Elementary Spanish 2B**

3 units

Prerequisites: SPAN R102A or equivalent.

3 hours lecture weekly

Fourth semester course for non-native speakers. Introduction to language and culture of the Spanish-speaking world, designed for students who have had no formal training in Spanish; emphasis on oral communication and on reading and writing. Basic vocabulary and grammar are studied, as well as various aspects of the Spanish culture. This course is equal to the second half of SPAN R102. (2)

Transfer credit: UC, CSU

**SPAN R101—Elementary Spanish I**

5 units

5 hours lecture weekly

First year (first semester) Spanish for non-native speakers. Introduction to language and culture of the Spanish-speaking world, designed for students who have had no formal training in Spanish; emphasis on oral communication and on reading and writing. Basic vocabulary and grammar are studied as well as various aspects of the Spanish culture. (2)

Transfer credit: UC, CSU (CAN: SPAN 2)

**SPAN R102—Elementary Spanish II**

5 units

Prerequisites: SPAN R101 or equivalent.

5 hours lecture weekly

First year (second semester) Spanish for non-native speakers. Introduction to language and culture of the Spanish-speaking world, designed for students who have had no formal training in Spanish; emphasis on oral communication and on reading and writing. Basic vocabulary and grammar are studied as well as various aspects of the Spanish culture. (2)

Transfer credit: UC, CSU (CAN: SPAN 4)

**SPAN R103—Intermediate Spanish I**

5 units

Prerequisites: SPAN R102 or equivalent.

5 hours lecture weekly

Second year (third semester) Spanish for non-native speakers. Further study of language and culture through reading and listening to a variety of works; discussion of these works and other topics will give continued practice and development of oral skills. Vocabulary growth stressed as well as review and refinement of grammar principles. (2)

Transfer credit: UC, CSU (CAN: SPAN 8)

**SPAN R104—Intermediate Spanish II**

5 units

Prerequisites: SPAN R103 or equivalent.

5 hours lecture weekly

Second year (fourth semester) Spanish for non-native speakers. Further study of language and culture through reading and listening to a variety of works; discussion of these works and other topics will give continued practice and development of oral skills. Vocabulary growth stressed as well as review and refinement of grammar principles. (2)

Transfer credit: UC, CSU (CAN: SPAN 10)

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
SPAN R105—Native Spanish Speaker 1  
5 units  
Prerequisites: SPAN R104.  
5 hours lecture weekly  
First semester Spanish for native Spanish speakers. Emphasis on vocabulary building and correct usage in speaking and writing; study of basic principles of grammar included. Contrast in Spanish and English grammar, contrast standard Spanish and "loans" from English. Cultural readings used to promote reading and writing. Field trips may be taken. (2)  
Transfer credit: UC, CSU

SPAN R106—Native Spanish Speaker 2  
5 units  
Prerequisites: SPAN R105.  
5 hours lecture weekly  
Second semester Spanish for native Spanish speakers. Reviews principles of grammar. Increases proficiency in understanding, speaking, reading, and writing Spanish through the use of short stories, short novels, and cultural readings. Field trips may be taken. (2)  
Transfer credit: UC, CSU

SPAN R107—Hispanic American Culture  
3 units  
Prerequisites: SPAN R101 or equivalent.  
Advisory: Ability to read and write in Spanish highly recommended.  
3 hours lecture weekly  
Reading and discussion in Spanish of civilization and culture of Spanish-speaking countries; designed to maintain communication skills and to give a background in art, history, music, literature, customs, and traditions of Spanish-speaking people. (2)  
Transfer credit: UC, CSU

SPAN R108—Composition in Spanish  
3 units  
Prerequisites: SPAN R104 or equivalent fluency.  
3 hours lecture weekly  
To present the systematic and logical sequence of Spanish syntax and afford advanced students some acquaintance with contemporary grammar and terminology. To provide advanced students of Spanish with heavy emphasis on written style by using anthologies of Spanish and Hispanic-American literature to enhance student's knowledge of Hispanic-American cultures. (2)  
Transfer credit: UC, CSU

SPAN R117—Hispanic-American Literature  
3 units  
Advisory: Advanced knowledge of Spanish reading and writing, SPAN R104 or SPAN R108 or the equivalent highly recommended.  
3 hours lecture weekly  
One semester survey of Hispanic-American literature: novel, short story, essay, poetry. Works studied will be by representative Hispanic-American writers. Reading, in-class discussions, and written assignments are part of the course, taught in Spanish. (2)  
Transfer credit: UC, CSU

SPAN R120—Cultural and Communicative Spanish  
3 units  
Prerequisites: SPAN R102 or equivalent.  
3 hours lecture weekly  
Course is designed to expand listening and speaking skills. Recommended for students wanting to strengthen aural comprehension and speaking skills. Cultural based materials will be used to further the student's knowledge and awareness of the Spanish speaking world. Field trips may be taken. (2)  
Transfer credit: CSU

SPAN R199—Directed Studies in Spanish  
1-3 units  
Prerequisites: A course in the specific field.  
Lecture and/or lab hours as required by unit formula  
Designed for students interested in furthering their knowledge of Spanish on an independent study basis; assigned problems may involve library and field work with consultation and review in Spanish with the supervising instructor. Course may be taken two times.  
Transfer credit: UC, CSU
Career Opportunities
(Past-bachelors degree necessary)
Lawyer: Management Trainee
Lecturer: Politician
Linguist: Speech Therapist

Faculty
Part-Time
Gary Amar: Raymond Fredette
Richard Askey: Linda Harpe
Janet Donovan: Edward Warren

Speech Courses

SPCH R001—Introductory Speech—Bilingual Mode
3 units
Advisory: Basic level skill in spoken and written English.
3 hours lecture weekly
For students with foreign language background—stressing speaking of English, pronunciation, idiomatic expression, intonation, phraseology, inflection, grammar, vocabulary building, oral composition, and some emphasis on US customs. Tape recordings may be made as an aid to correction of foreign dialects. Appropriate field trips. Course may be taken three times. (2)

SPCH R101—Introduction to Oral Communication
3 units
Advisory: ENGL R101 or equivalent.
3 hours lecture weekly
Training and practice in basic principles of effective oral communication through participation in public speaking, group discussion, and oral reading; emphasis on being at ease in front of, and with, a group, and on developing constructive attitudes, organized thinking, proper use of voice and body, and discriminative listening.
Transfer credit: UC, CSU (CAN: SPCH 4)

SPCH R102—Advanced Oral Communication
3 units
Prerequisites: SPCH R101.
3 hours lecture weekly
Experience in various types of persuasive rhetoric; reporting of stylistic devices, emphasis on audience analysis, utilization of motives, and speech purposes. Emphasis on completeness and validity of support through planned research of speech topics.
Transfer credit: UC, CSU

SPCH R104—Voice and Diction
3 units
3 hours lecture weekly
This course is designed as an elementary voice class introducing the student to the mechanics of voice production and the various elements of speech: relaxation, quality, rate, and pitch, the communicative process involving reasoning, discovery, critical evaluation, reading, and listening will be demonstrated in speaking and writing assignments. (Same as THA R104)
Transfer credit: UC, CSU

SPCH R105—Oral Interpretation of Literature
3 units
Prerequisites: SPCH R101.
3 hours lecture weekly
Principles and techniques of oral reading of prose and poetry with understanding and appreciation; evaluation of arguing, debating, working in parliamentary procedure, and oratory. Study of rhetorical theories and history of public address.
Transfer credit: UC, CSU

SPCH R108—ESL Oral Communication Skills
3 units
Advisory: ENGL R096 or equivalent highly recommended.
3 hours lecture, 1 hour lab weekly
A course designed to help advanced non-native speakers of English communicate effectively in academic, professional, and social settings. (2)
Transfer credit: CSU

SPCH R109—Readers’ Theatre
3 units
3 hours lecture weekly
Concepts and techniques of cooperative group work in oral interpretation of literature, including children’s stories, poetry, prose, and dramatic literature; supervised activities in performing Readers’ Theatre before community and college audiences. (Same as THA R109)
Transfer credit: UC, CSU

SPCH R112—Forensics: Tournament Speaking
1 unit
1 hour lecture weekly
Students may receive credit for their work in any college tournament events: Expository Speaking; Persuasive Speaking; Impromptu Speaking; Extemporaneous Speaking; Readers’ Theatre; Oral Communication of Literature; Rhetorical Criticism and Analysis; Debating, and any other event that may be offered at a given tournament. Students are expected to participate in tournaments which take place on weekends throughout the college year. Field trips may be taken. Course may be taken four times.
Transfer credit: UC, CSU

SPCH R119—Directed Studies in Speech
1-3 units
Prerequisites: A course in the specific field.
Lecture and/or lab hours as required by unit formula
Designed for selected students interested in furthering their knowledge of speech on an independent basis. Assigned work will involve library, lab, and/or field work. Course may be taken two times.
Transfer credit: UC, CSU

NOTE: The courses listed below have been temporarily suspended. For further information, please contact the Language Arts/Math/Science division office.

Spch 2 Basic Speech
Spch 106 Critical Analysis of Speeches
Spch 107 Argumentation and Debate

(1) = Credit/No Credit only
(2) = Credit/No Credit at student's option
Television

Career Opportunities

Broadcast Television
Industrial Video Production

Cable Industry
Independent Video Production

Producer
Director

Script Writer
Camera Operator

Video Editor
Stage Manager

Master Control
Video Operator

Faculty

Full-Time
Leroy Robinson

Communications—Television
Associate In Arts Degree

Required Courses

Units
JOUR R100 Introduction to Mass Communications 3
TV R101 Broadcast Studio Operation 3
TV R102 Television Production Workshop 3
TV R103 Television Directing and Editing 3
TV R104 Advanced Television Production 3
TV R105/ ENGL R130 Television Writing 3 18

Total Required Units 24

Required Additional Courses

Units
ENGL R131 Cinema: Literary Views 3
JOUR R101 News Writing and Reporting 3
JOUR R111 Broadcast Journalism 3
SPCH R101 Introduction to Oral Communication 3

OR

SPCH R104 Voice and Diction 3
THA R108 Acting for Film and Television 3
TV R117 The Use of the Ethnic Minority in Film and Television 3

Total Required Units 6

Television Courses

TV R101—Broadcast Studio Operation 3 units
2 hours lecture, 3 hours lab weekly
Class covers instruction in basic studio and control room equipment and operation. Students gain practical experience in the various aspects of production, explanation of program patterns, studio procedures, equipment use, and program production.

Transfer credit: CSU

TV R102—Television Production Workshop 3 units
Advisory: TV R101.
2 hours lecture, 3 hours lab weekly
Course involves intermediate work in production camera work, technical direction, lighting, etc. Creation of new program concepts and types stressed. Each student responsible for producing an experimental TV program.

Transfer credit: CSU

TV R103—Television Directing and Editing 3 units
2 hours lecture, 3 hours lab weekly
Course covers advanced directing and editing of special projects and experimental TV programs. Each student is responsible for producing a variety of television programs.

Transfer credit: CSU

TV R104—Advanced Television Production 3 units
Advisory: TV R103.
2 hours lecture, 3 hours lab weekly
Advanced course in production of a variety of television program categories. Some programs will be utilized by community media, such as CATV Public Access Systems. Includes remote assignments and special projects. Course may be taken four times.

Transfer credit: CSU

TV R105—Television Writing 3 units
Advisory: Eligibility for ENGL R096.
3 hours lecture weekly
Course deals with preparation and analysis of script formats used for public service announcements, news, commercials, and talk variety programs. Also, teleplay formats used for situation-comedy and dramatic programs. Training given in script planning and development, utilizing professional standards, methods, ethics, and restrictions practiced in broadcasting. (Same as ENGL R130)

Transfer credit: CSU

TV R117—The Use of the Ethnic Minority in Film and Television 3 units
3 hours lecture weekly
The study of motion pictures and television series depicting ethnic minority culture and life, and their implications socially, politically and stereotypically. Also, there will be the study of themes, structure, style, and critical reception of said films and television programming. (2)

Transfer credit: CSU

Television Station

Oxnard College provides both its students and the community with educational and entertainment programming on Oxnard College Television. OCTV programming reaches Oxnard and Port Hueneme. Programming on the channel is a combination of student originated programs, telecourses offered for credit available in a wide range of fields, and other entertainment programming.

Oxnard College has a fully equipped television production studio and does in-studio and field taping of college and community events. Students in the television instruction program produce local programming as part of their lab work in television courses. Telecourses are offered as part of a semester course of instruction.

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Theatre Arts

Career Opportunities

Actor/Actress
Assistant Director
Assistant Stage Manager
Stage Technician

Sound Technician
Production Assistant
Stagehand
Lighting Technician

Faculty

Full-Time
Mary Ellen Kazmark
Part-Time
Nino Rizzi
Brian Frishman

Theatre Arts Courses

THA R098A-Z—Short Courses in Theatre Arts ½-10 units
Lecture and/or lab hours as required by unit formula
Specialized topics designed to inform or update interested persons in the various disciplines within Theatre Arts. (2)

THA R101—Introduction to Theatre 3 units
3 hours lecture weekly
To introduce drama or theatre as a literary art form, the history of dramatic development and types of drama are studied. How plays relate to their philosophical, historical, and cultural milieu; how plays relate to production problems; critical analysis of plays; and related production elements for the playwright form the basis of the course. Emphasis is based on appreciation of the theatre, past and present. Field trips may be required. (Same as ENGLR119)
Transfer credit: UC, CSU

THA R102A—Fundamentals of Acting I 3 units
2 hours lecture, 3 hours lab weekly
Course emphasizes the combination of thought, emotion, movement, and vocal techniques to create performance work in live theatre. Emphasis is placed on improvisation exercises culminating in scene work. Movement fulfills PE requirement toward AA degree. Course may be taken two times. (2)
Transfer credit: UC, CSU (CAN: DRAMA 8)

THA R102B—Fundamentals of Acting II 3 units
2 hours lecture, 3 hours lab weekly
Course emphasizes the combination of thought, emotion, movement, and vocal techniques to create performance work in live theatre. Emphasis is placed on improvisation exercises culminating in scene work. Movement fulfills PE requirement toward AA degree. Course may be taken two times. (2)
Transfer credit: UC, CSU (CAN: DRAMA 8)

THA R103A—History of Theatre I 3 units
3 hours lecture weekly
History of theatrical development from Greek to English Renaissance, plus Asian influences; will involve an analysis of literature, acting styles, technical work, and physical theatres. (2)
Transfer credit: UC, CSU

THA R103B—History of Theatre II 3 units
3 hours lecture weekly
History of theatrical development from Restoration Period to the present. Involves an analysis of literature, acting styles, technical work and physical theatres. (2)
Transfer credit: UC, CSU

THA R104—Voice and Diction 3 units
3 hours lecture weekly
Course is designed as an elementary voice class introducing the student to the mechanics of voice production and the various elements of speech: relaxation, quality, rate, and pitch. The communicative process involving reasoning, discovery, critical evaluation, reading, and listening will be demonstrated in speaking and writing assignments. (Same as SPCH R104)
Transfer credit: UC, CSU

THA R108—Acting for TV and Film 3 units
3 hours lecture, 2 hours lab weekly
Acting requires student to learn basic techniques of concentration and listening in scene work. The student will also learn how to audition and get an agent. A final video-taped project will be used to evaluate individual progress. Course may be taken two times.
Transfer credit: UC, CSU

THA R109—Readers’ Theatre 3 units
3 hours lecture weekly
Concepts and techniques of cooperative group work in oral interpretation of literature, including children’s stories, poetry, prose, and dramatic literature: supervised activities in performing Readers’ Theatre before community and college audiences. (Same as SPCH R109)
Transfer credit: UC, CSU

THA R110A—Rehearsal and Performance I 3 units
2 hours lecture, 3 hours lab weekly
Students will be involved in techniques of auditioning, improvising and rehearsing to create original or scripted plays. In addition, technical work in sets, costumes, lighting, stage and house management, and box office will be developed for a performance before a live audience. Cast or staff assignment in current theatre arts production. (2)
Transfer credit: UC, CSU

THA R110B—Rehearsal and Performance II 3 units
Prerequisites: THA R110A.
2 hours lecture, 3 hours lab weekly
Students will develop techniques in dress and technical rehearsals with the final product of a polished live theatre production as the goal. Cast or staff assignment in current theatre arts production. (2)
Transfer credit: UC, CSU

THA R110C—Rehearsal and Performance III 3 units
Prerequisites: THA R110B.
2 hours lecture, 3 hours lab weekly
Actors, directors, and technical designers will coordinate research and production techniques to create a live theatre production. Cast or staff assignment in current theatre arts production. (2)
Transfer credit: UC, CSU

THA R110D—Rehearsal and Performance IV 3 units
Prerequisites: THA R110C.
2 hours lecture, 3 hours lab weekly
Ensemble acting and well-developed technical support will be presented to a live theatre audience. Cast or staff assignment in current theatre arts production. (2)
Transfer credit: UC, CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student’s option
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THA R112</td>
<td>Chicano Teatro</td>
<td>3</td>
<td>Course treats technical and organizational practices of theatrical productions, writing for the Chicano Teatro and presenting Spanish-speaking productions in barrios and at the college. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>THA R115</td>
<td>Directing for the Stage</td>
<td>3</td>
<td>Study of history of stage directing; concentration placed on art and craft of directing for stage with emphasis on techniques. Practical experience in directing scenes from plays. Course may be taken two times. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>THA R117</td>
<td>Children's Theatre and Creative Dramatics</td>
<td>3</td>
<td>Practical course in techniques of producing Children's Theatre, plus utilizing techniques of conducting classes in creative dramatics for children. Class may produce and present its own program illustrating its class work to elementary and/or junior high audiences in the college area. Course may be taken two times. (2) Transfer credit: CSU</td>
</tr>
<tr>
<td>THA R120A</td>
<td>Stage Production I</td>
<td>3</td>
<td>Lectures and demonstrations in stage lighting, sound, and stage costuming, including practical lab experience as members of crews for department productions. Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>THA R120B</td>
<td>Stage Production II</td>
<td>3</td>
<td>Lectures and demonstrations in scene design, stagecraft, make-up, and theatre management, including practical lab experience as members of crews for department productions. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>THA R121A</td>
<td>Stagecraft—Stage Design I</td>
<td>3</td>
<td>Prerequisites: THA R120 recommended. 2 hours lecture, 3 hours lab weekly. Concepts and production elements needed for theatrical staging; utilizes lighting and scene design preparation and execution. Course specializes in renderings, scale models, and detailed drawings of sets of plays to be done at the college. Course may be taken two times. Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>THA R121B</td>
<td>Stagecraft—Stage Design II</td>
<td>3</td>
<td>Prerequisites: THA R121A. 2 hours lecture, 3 hours lab weekly. Concepts and production elements needed for theatrical staging; utilizes lighting and scene design preparation and execution. Course specializes in renderings, scale models, and detailed drawings of sets of plays to be done at the college. Course may be taken two times. Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>THA R122</td>
<td>Stage Make-Up</td>
<td>3</td>
<td>2 hours lecture, 3 hours lab weekly. Students will learn to develop basic stage make-up for use in current productions. Make-up use in historical periods will require detailed analysis and research. Speciality make-up used in fantasy performance will play a secondary role. Course may be taken two times. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>THA R127</td>
<td>Black Experience in the Theatre Arts</td>
<td>3</td>
<td>3 hours lecture weekly. One semester survey of Blacks' involvement in the history of Theatre Arts, utilizing dramatic literature and biographies of Black playwrights and performers. Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>THA R198A-Z</td>
<td>Short Courses in Theatre Arts</td>
<td>¼-10</td>
<td>Lecture and/or lab hours as required by unit formula. Courses and/or workshops in selected areas of Theatre Arts to meet specific needs of college or community as requested or required. Field trips may be required. (2) Transfer credit: UC, CSU</td>
</tr>
<tr>
<td>THA R199</td>
<td>Directed Studies in Theatre Arts</td>
<td>½-3</td>
<td>Prerequisites: A course in the specific field. Lecture and/or lab hours as required by unit formula. Designed for students interested in furthering their knowledge of Theatre Arts on an independent study basis. Assigned problems will involve library, lab, and field work. Course may be taken two times. (2) Transfer credit: UC, CSU</td>
</tr>
</tbody>
</table>

![Photo by Jim England](152)
Travel & Tourism

◆ Travel and Tourism*
This curriculum prepares students for careers with travel organizations. Positions such as airline reservations agents, customer service, travel agents, sales representatives, and other travel categories are available to the student upon completion of the certificate program.

Required Courses: Units
TRVL R100 Introduction to Travel and Tourism 3
TRVL R101 Selling Destinations 3
TRVL R102 Domestic Ticketing 3
TRVL R103 International Ticketing 3
TRVL R104 Airline Computer Training 2
TRVL R105 Travel and Tourism Marketing 3
TRVL R106 Tour Management 3
BUS R180 Introduction to International Business 3
BUS R204 Introduction to Microcomputers 2
BUS R241C Introduction to Windows 95 2
OR
BIS R341 E/F Windows 95—Beginning/Advanced ½-½

Total Required Units 27

Select a minimum of six (6) units from the following:
TRVL R107 Travel Agency Operations 3
TRVL R108 Travel Agency Accounting 3
TRVL R190 Internship in Travel 3
BUS R120 Introduction to Business 3
BUS R121 Introduction to Management 3

Total Required Units 33

*(Pending state approval.

Travel & Tourism Courses

TRVL R100—Introduction to Travel & Tourism 3 units
Advisory: HRM R100
3 hours lecture weekly
Survey course covering the tourism business, a series of interrelated businesses serving the traveler both here and abroad, linking people, travel nodes, accommodations and facilities.
Transfer credit: CSU

TRVL R101—Selling Destinations 3 units
Prerequisites: TRVL R100 or current employment in the travel industry
3 hours lecture weekly
Course studies geography from a travel industry perspective. Important tourist destinations receive detailed discussion, and students will gain the knowledge needed to be a travel professional. Students will learn how to match clients to destinations and services. Course may be taken two times.
Transfer credit: CSU

TRVL R102—Domestic Ticketing 3 units
Prerequisites: TRVL R100
3 hours lecture weekly
This course covers domestic air and ticketing procedures, fare calculations, tariffs and taxes. Includes the use of the Official Airline Guide (OAG) and reference materials used by the travel industry.
Transfer credit: CSU

TRVL R103—International Ticketing 3 units
Prerequisites: TRVL R102
3 hours lecture weekly
Course covers the planning of worldwide travel, the ticketing procedures, including rules, regulations, tariffs, fare construction and currency regulations. Includes the use of the Official Airline Guide, Worldwide Edition

TRVL R104—Airline Computer Training 2 units
Prerequisites: TRVL R102 and TRVL R103
1 hour lecture, 3 hours lab weekly
Intensive program of lecture-hands-on lab sessions; basic reservation record creation, flight availability, fares, travel itineraries, document preparation, and auxiliary services, such as hotel reservations and ground transportation.
Transfer credit: CSU

TRVL R105—Travel and Tourism Marketing 3 units
Prerequisites: TRVL R100
3 hours lecture weekly
This course covers all aspects of advertising, promotion, and marketing techniques in the travel, tourism, and hospitality industry. Students will study everything necessary to plan, develop, and implement a complete advertising and marketing campaign. The psychology of advertising and human behavior are studies. Students will learn how to write and design ads, scripts, and press releases for airlines, cruise lines, railroads, motorcoach companies, car rentals, tour operators, tourism promotion, hotels and motels, and restaurants.
Transfer credit: CSU

TRVL R106—Tour Management 3 units
Prerequisites: TRVL R100
3 hours lecture weekly
Course provides a solid foundation for understanding all of the elements that go into producing and directing a group tour. Topics covered include planning, developing, and costing a tour with emphasis given to conducting tour from the time it leaves home base until it returns. Students will learn how to plan and implement foreign independent tours (F.I.T.).
Transfer credit: CSU

TRVL R107—Travel Agency Operations 3 units
Prerequisites: TRVL R100
3 hours lecture weekly
Course covers all aspects of managing a travel agency, including interviewing and hiring personnel, training, compensation, building and maintaining morale, performance evaluations, and handling problem employees. Case studies that simulate real-life situations encountered in travel agencies are used.
Transfer credit: CSU

TRVL R108—Travel Agency Accounting 3 units
Prerequisites: TRVL R100
3 hours lecture weekly
An introduction to the accounting and budgeting roles performed in travel agencies. Course presents special problems that arise, focuses on the preparation of the weekly "ARC" report, and discusses profit-oriented budgeting. A multi-step approach to preparing a travel agency's annual budget in a few sequenced steps is studied along with a easy-to-use method of determining profitability of each commercial account.
Transfer credit: CSU

TRVL R190—Internship in Travel 3 units
Prerequisites: Completion of at least 12 units in the TRVL series
9 hours lab weekly
A course designed to give students an opportunity to obtain practical experience in their career major. Students will gain experience by working in the travel and tourism industry.
Transfer credit: CSU

(1) = Credit/No Credit only  (2) = Credit/No Credit at student's option
Información General

Naturaleza del Colegio
El Colegio de Oxnard es una institución pública localmente administrada, que ofrece dos años de cursos a nivel de colegio. Forma parte del sistema estatal de educación superior de California. Como tal, opera bajo los lineamientos de la Mesa Directiva de Consejales de la Comunidad de Colegios del Condado de Ventura y la legislatura estatal. El colegio funciona para servir a los miembros de la comunidad quienes han graduado estudios secundarios o son mayores de 18 años de edad y capaces de asimilar el conocimiento.

Filosofía del Colegio
Sabios no los puedo llamar, porque ese título solo le pertenece a Dios. Amantes de la sabiduría o filósofos serían titulomas propio y modesto.
—Sócrates.

El Colegio de Oxnard sigue la filosofía de proveer programas educacionales que desarrollen habilidades individuales, fortalezcan las relaciones humanas, realicen la vida de la comunidad y aumenten la conciencia global. Reconocemos que el proceso de educación es un proceso de exploración que depende de una responsabilidad mutua.

El colegio planea programas que reflejen el cambio en las necesidades locales, nacionales e internacionales. Profesionistas dedicados crean un ambiente que estimula la curiosidad intelectual, fomenta el aprendizaje y desarrolla el conocimiento de la sociedad y como ésta puede influenciar al individuo como guía. Los estudiantes desarrollan auto-comprensión, persiguen objetivos educacionales y fundamentalmente permanecen responsables de su propio progreso, se esfuerzan en mantener un espíritu inovador y responsables de las necesidades y demandas de la sociedad en una atmósfera de gobierno compartido, confianza y respeto mutuo.

El Colegio de Oxnard está comprometido a celebrar la diversidad y el entendimiento en todos los niveles del colegio. En una sociedad como la de hoy, las actividades culturales y estéticas son enormemente apreciadas y deben ser promovidas. El colegio se esfuerza en proveer oportunidades educativas para que todo adulto, sin importar su sexo, edad, raza, impedimento físico, etnicidad, estrato socio/económico, cultural, o educativo, tenga acceso a una educación que satisfaga sus aspiraciones.

El Colegio de Oxnard intenta mirar en el pasado para entender el presente y luego forjar un próspero futuro. Igualmente, se esfuerza en mantener un espíritu innovador y responder a las demandas de la comunidad; así como también, de las necesidades de la sociedad en general.

Misión del Colegio
Conforme con la filosofía de proveer oportunidad educativa, acceso a la información, y capacitación, el Colegio de Oxnard ofrece los siguientes programas educacionales diseñados con el propósito de satisfacer las necesidades de quienes deseen matricularse.

Educación General
Reconociendo que en todo individuo existe un valor intrínseco y trascendental que el puro valor económico y productivo, el estudiante debe aprender a vivir, tanto como a ganarse la vida. El Colegio de Oxnard destaca los valores de la educación general. Para alcanzar este objetivo, es imprescindible que el estudiante de colegio desarrolle un dominio sobre el lenguaje inglés hablado y escrito y desarrolle y entienda los principios matemáticos, tenga conocimiento de la estructura y el funcionamiento del cuerpo humano; desarrolle un entendimiento de la historia y de las instituciones políticas de los Estados Unidos; aprenda a apreciar la belleza, las formas y el color; perciba su papel social y entienda a la sociedad en que vive, llegando a familiarizarse con los elementos del método científico.

Programa de Transferencia
El Colegio de Oxnard provee programas y cursos que satisfacen los requisitos básicos de educación general de las universidades y colegios así como de una gran variedad de campos "pre/profesionales." Especial cuidado se observa para asegurar que estos cursos y programas sean paralelos con los ofrecidos en las universidades para que el crédito de estos cursos sea íntegramente transferible.

Educación Ocupacional
La preparación para un empleo es una función importante y legítima de la educación superior. El Colegio de Oxnard reconoce la naturaleza evolucionaria de la sociedad industrial, y por ello se compromete a la preparación especializada, tanto como en la capacitación que prepare en la satisfacción de las demandas del presente como del mañana. Los programas ocupacionales están diseñados para proveer de las habilidades prácticas y técnicas para quienes empiezan en un nuevo empleo y capaciten a quienes buscan la oportunidad de mejorar. La educación general es la base sobre la cual se centra la preparación especializada.

Programas de Desarrollo
El Colegio de Oxnard se esfuerza por satisfacer las necesidades de quienes desean inscribirse, pero que no están completamente preparados para las demandas de los programas educativos del colegio. Puesto que el proceso del aprendizaje toma lugar mediante el uso de la palabra y los números, todos los estudiantes deberán aprender a dominar el lenguaje escrito y hablado, así como los principios sobre los procedimientos matemáticos. De no ser así el estudiante se encontrará en serio desventajado entre sus condiscípulos. Por consiguiente, a ese estudiante se le ofrece la oportunidad de mejorar mediante los cursos propedéuticos de lectura, vocabulario, oratoria, aritmética, y lógica.

Asesoría Educativa
Con la finalidad de que todos los estudiantes puedan identificar sus capacidades, el programa de guía educativa provee asesoría a quienes deseen fijarse metas educativas, seleccionar inteligentemente de entre los cursos que ofrece el colegio, y establecer así el interés por una preparación profesional y sus metas para el futuro.

Desarrollo Físico
El desarrollo físico y la salud forman parte vital de la educación. La vida mental y la vitalidad del cuerpo son requisitos fundamentales de todo individuo. Programas como los de salud e higiene son ofrecidos, además de los de administración del hogar y de la familia, también una variedad de cursos en educación física. Los estudiantes tienen la oportunidad de participar en un número de actividades deportivas interescolares.

Servicios a la Comunidad
Parte de estos servicios es el proveer programas de conocimiento de toda la vida y servicios diseñados para cubrir necesidades específicas de negocios e industria y desarrollar una fuerza de trabajo capacitada que pueda realizar la vitalidad económica de la comunidad.

Vida Estudiantil
Servicios efectivos para estudiantes que apoyan física, social, y espiritualmente a los estudiantes dentro y fuera del salón de clases son vitales. Esto incluye exponerse a actividades estudiantiles, gobierno estudiantil, clubs, así como ayuda financiera, EAC, EOPS, cuidado de niños y otros servicios.

Historia del Colegio
Historicamente, se había reconocido la necesidad de un colegio comunitario en la planicie de Oxnard por las comunidades de Oxnard, Camarillo y Port Hueneme, por la mesa directiva y la administración del Distrito de los Colegios Comunitarios del Condado de Ventura desde la fundación del distrito en 1962.

De acuerdo con el pensamiento establecido en los primeros años, en 1968 fueron adquiridos 118 acres que se destinaron a la construcción del colegio. En 1969, las primeras clases fueron ofrecidas en la Escuela Ramona de Oxnard, con la idea de establecer el Centro de Oxnard. En el año de 1973, el programa del Centro de Oxnard se expandió con la ampliación del Centro Educativo de Oxnard, ubicado entre la calle 9a. y "B" de la ciudad, bajo la dirección del Colegio de Ventura. En el mes de marzo de 1974, el centro de Camarillo fue abierto bajo los auspicios del Colegio de Moorpark.

Con el Plan Maestro de Educación Año 2000 d. c. el fuerte apoyo del área de Oxnard/Port Hueneme, en la primavera de 1974 se fijó la latencia en la necesidad de un tercer colegio. Oficialmente la mesa directiva votó el 26 de marzo de 1974 en favor de la construcción del Colegio de Oxnard.
El Colegio oficialmente abrió las puertas en junio de 1975 para la primera sesión de verano. Utilizando los centros de Oxnard y Camarillo, los cuales fueron iniciados por los otros dos colegios del distrito. Otras clases fueron añadidas después en una variedad de sitios en la ciudad. Para el otoño de 1975, el Colegio de Oxnard tenía más de 4,400 estudiantes inscritos, y más tarde en el semestre de la primavera, el número era todavía mayor. Con toda seguridad esta fue la mayor inscripción de estudiantes para un primer año de clases que se tenga conocimiento en los colegios de la comunidad de California.

En el otoño de 1979, los primeros dos edificios permanentes fueron ocupados. El edificio de Artes Libres que contiene 20 salones, más laboratorios de ciencia, el programa de negocios, además de oficinas para el profesorado, y la biblioteca, Centro de Recursos del Aprendizaje, aulas, y oficinas administrativas y de servicios para los estudiantes, que se localizan en el edificio de la Biblioteca/Centro de Recursos.

En el edificio de Educación Ocupacional se alberga el centro de procesamiento de información, los programas de refrigeración y aire acondicionado, hotelería, electrónica, y el de procesado de palabras. A principios de 1992, se abrió la nueva guardería infantil, y el nuevo edificio de educación física con canchas de baloncesto, racquetball, regadoreas y vestidores, un salón de danza y gimnasia de pesas se abrió oficialmente en el otoño de 1984. La construcción del edificio para los departamentos de idiomas, matemáticas y ciencias se completó en 1997 para estrenarse durante el otoño de 1997. Otros edificios en el colegio incluyen dos salones de clases móviles, un salón vocacional, un centro de actividades estudiantiles, un centro de servicios para estudiantes y una cafetería.

El Colegio de Oxnard continúa con sus propósitos de desarrollar un programa educativo completo, al igual que un clima académico integrado que stimula a quienes sirve, dentro del colegio.

Acreditación
El Colegio de Oxnard es un colegio público de la comunidad que sirve al Condado de Ventura. Como tal, el colegio se sujeta a las provisiones legales del estado de California. El Colegio de Oxnard está completamente acreditado por la Asociación Occidental de Escuelas y Colegios.

Membrecía
El Colegio de Oxnard es miembro de la Asociación Americana de los Colegios de la Comunidad y Colegios de niños, la Liga de Colegios de la Comunidad en California, y la Conferencia Occidental del Estado.

Servicios Comunitarios
Los servicios para la comunidad son una función informativa del Colegio de Oxnard que se dedican a proveer una programación flexible y adecuada a las necesidades inmediatas de la comunidad, con variedad única educacional recreacional y clases de desarrollo personal, seminarios y talleres. Este departamento también patrocina un mercado sobre ruedas cada primer y tercer sábado de cada mes. Los servicios comunitarios tienen la función de informar, ofrecer clases sin crédito a costo variable.

Por autorización del acta del Centro Cívico, la oficina de servicios comunitarios programa y coordina el uso del colegio para organizaciones e individuos fuera del colegio. Para información acerca de cualquier programa o función de servicios de la comunidad, llame al (805) 986-5820 o visite nuestras oficinas en el edificio de Educación Ocupacional.

Acción Afirmativa
El Distrito de los Colegios de la Comunidad del Condado de Ventura y sus tres colegios están dedicados en proveer igual oportunidad de instrucción, empleo y servicios, sin importar la edad, raza, color, sexo, país de origen, religión o incapacidades físicas, de acuerdo con los requisitos de los Títulos VI y VII del Acta de Derechos Civiles de 1964, que fueron así enmendados; Título IX de las Enmiendas de Educación de 1972; y las Secciones 503 y 504 del Acta de Rehabilitación de 1973, así enmendadas. Si usted siente que ha sido discriminado en cualquiera de estos programas o actividades, lo cual está prohibido por las disposiciones federales anteriormente mencionadas, haga el favor de comunicarse con el Vice Presidente de la Oficina de Servicios Estudiantiles del Colegio de Oxnard.

Para mayor información acerca de estas leyes y disposiciones, y las correspondientes políticas de la mesa Directiva que preside el Distrito de Colegios de la Comunidad del Condado de Ventura, puede dirigirse a:

Oficina de Recursos Humanos/Personal Diverso
333 Skyway Drive
Camarillo, California 93010
Teléfono: (805) 384-8307

Igualdad de Género
Para proveer un lugar de trabajo libre de discriminación de género, Joyce Parkel, (986-5800 ext. 2073) ha sido asignada para coordinar el Título IX, los esfuerzos para igualdad de género y para procesar demandas. (Título IX, enmienda educacional de 1972, sección 106-B).

Descriminación Ilegal
Quejas de discriminación ilegal se mandarán a la oficina de Personal del Distrito (Office of Human Resources/Staff Diversity) (384-8307) para evaluación y disposición según los procedimientos apropiados del estado y del distrito.

Meta del Razonamiento Analítico
El Colegio de Oxnard ofrece en sus aulas un ambiente abierto a las ideas, en forma independiente y analítico. Las clases están estructuradas para enfatizar los fundamentos del aprendizaje de manera profunda. Se espera que los estudiantes tomen responsablemente su propio aprendizaje. Esto significa que los estudiantes aprenderan el arte de estudiar autodidactamente y desarrollar un firme hábito intelectual como lo son: claridad, precisión y agudeza de pensamiento; equanimitad y razonamiento conclusivo: derivado de hechos y principios en lugar de perjuicios, distorsión o falacia.

El estudiante está invitado a participar analíticamente en las discusiones de clase, como decía Roberts Ennis "reasonable pensamiento reflexivo que está en focado en decidir en que creer o hacer."

Información para Admisión
Elegibilidad
El Colegio de Oxnard admite a personas quienes se gradúan de estudios secundarios (high school), o que hayan obtenido un certificado equivalente de estudios secundarios (GED) o mayores de 18 años y capaces de beneficiarse de la instrucción ofrecida en el colegio. Los estudiantes que asisten a uno de los Colegios de la Comunidad en el estado están sujetos a los requisitos de educación del Estado de California.

Un estudiante es elegible para asistir al Colegio de Oxnard, si ha sido residente legal por un año y 24 horas antes del primer día de clases del semestre en turno. Quienes no residen en el estado y/o sean extranjeros pueden ser admitidos bajo las condiciones estipuladas por la Mesa Gubernamental y con el pago extraordinario de cuotas de inscripción. La tarifa de cuotas para la inscripción aparecen en el epíndice.

El derecho del estudiante a asistir a cualquier colegio de la comunidad en este distrito está condicionado por ciertos requisitos de admisión y residencia estipulados por ley. Estudiantes que no han calificado para admisión en otras instituciones deben hacer petición por medio de la Oficina de Admisiones y Registros para el permiso correspondiente. Más información puede ser obtenida en la sección de Requisitos de Residencia, o puede obtener la en la Oficina de Admisiones y Registros.

Procedimiento para la Admisión
Solicitud para Admisión
Para obtener una solicitud para admisión debe dirigirse a:

Oxnard College
Admissions & Records Office
4000 South Rose Avenue
Oxnard, California 93033-6699
(805) 986-5810

La solicitud debe completarse a antes posible y regresarse al Colegio.
Seguro Social
Los números del Seguro Social se usan para identificación del estudiante, así que todo estudiante que vaya a matricularse debe estar preparado para presentar su tarjeta de Seguro Social. Si el estudiante no tiene número de Seguro Social, se le asignará un número de estudiante.

Transcripciones
Los requisitos para copias oficiales de records de preparatoria y/o colegio y universidad son los siguientes:
1. Todos los estudiantes de nuevo ingreso deben de presentar transcripción de estudios de preparatoria atendidos en los últimos tres años.
2. Todos los estudiantes que sean veteranos de guerra y reciban ayuda financiera deben presentar transcripción de los cursos completados en otros colegios y universidades.
3. Todos los estudiantes que se inscriban en cualquier curso de matemáticas, deben presentar transcripción de los cursos de matemáticas que hayan completado, ya sean de preparatoria y/o universidad, o bien de otros colegios que hayan atendido durante los últimos tres años.
4. Todos los candidatos a Diplomas (Associate Degrees) y/o Certificados en estudios vocacionales deben mandar transcripción de todos los cursos completados en otros colegios y universidades.
5. Los programas con requisitos especiales de admisión exigen que el estudiante proporcione todas las transcripciones de sus estudios de preparatoria y universidad para verificar su elegibilidad.
6. A los estudiantes en general se les requiere que presenten en el Colegio de Oxnard la transcripción de los estudios de preparatoria, así como los de otros colegios y universidades que hayan asistido.

Inscripción
Los horarios de clases serán publicados antes de las intersecciones de verano, otoño y primavera. Favor de seguir las instrucciones indicadas en los horarios.

Inscripción Tarde
Las inscripciones tempranas tomarán lugar después de comenzar las clases de los semestres de otoño y primavera.

Cursos Abiertos para Inscripción
Cada curso ofrecido por el Distrito de Colegios de la Comunidad del Condado de Ventura y sus colegios están totalmente abiertos para inscripción y participación para cualquier persona que haya sido admitida al colegio y a quien lleno los requisitos a la clase o programa almenos específicamente exceptos por estatuto.

Matrículación
Matrículación es un proceso que resulta en un acuerdo entre el Colegio de Oxnard y el estudiante para el propósito de definir y realizar las metas educativas del estudiante. Este acuerdo incluye las responsabilidades para el colegio y el estudiante y resulta en el Plan Educativo Estudiantil.

Estudiantes ingresando por primera vez al colegio no pueden inscribirse por teléfono hasta haber completado el proceso de Matrículacion o haber sido exentos del proceso por la oficina de Admisión.

Se les recomienda a todos los estudiantes de participar en el proceso de Matrículación.

Pasos al Éxito
 Primer Paso-Admisión
Ser Admitido al Colegio
Las solicitudes de admisión están disponibles en la oficina de admisión en el edificio LRC. Los estudiantes de nuevo ingreso necesitan entregar su solicitud en persona. Durante este primer paso los estudiantes recibirán un repaso del proceso de matriculación sus derechos y responsabilidades de acuerdo a la matriculación.

Segundo Paso-Evaluación Académica
Entender sus talentos académicos y seleccionar las clases que los complementan
Esta sesión es conducida por el/la especialista de Matriculación. La evaluación será basada en el interés del estudiante, historial académico, horario de trabajo y otros criterios. Por favor consulte al horario de clases para las fechas de las evaluaciones académicas.

Tercer Paso- Orientación
Conociendones
Los estudiantes recibirán información acerca del proceso Matriculación, proceso de inscripción, orientación, asesoría, evaluación académica, servicios para los estudiantes y otros servicios disponibles para los estudiantes.

Quarto Paso- Asesoría en Grupo
Planeamientos
Con la ayuda de consejeros, los estudiantes desarrollan su plan académico para un semestre el cual incluye una lista de clases para elegir durante la registración. Pasos 3 y 4 se llevan acabo durante la misma sesión.
Los estudiantes que necesiten ayuda adicional después de la orientación, pueden hacer cita con un consejero individualmente o en grupo. Consultas sin cita son disponibles para resolver algunas preguntas rápidas.
El centro de consejeros está localizado en el edificio LRC, salón 22.

Quinto Paso- Inscripción
Seleccionar sus clases para el primer semestre e inscribirse en ellas
Usando la información desarrollada en el proceso de matriculación, los estudiantes eligen su horario de clases para inscribirse. A los estudiantes que han completado el proceso de matriculación, Evaluación/Orientación/Asesoría se les requiere presentar su Plan Educativo o la forma de Participación/Diferir durante las inscripciones. Inscripciones en personas en son sin cita y se les atiende en la orden que van llegando. Cuestas de inscripción son coleccionadas durante este paso. Por favor vea el horario de clases para detalles acerca de las quotas. Para algunos estudiantes, este paso puede ocurrir antes del proceso.

Sexto Paso- Evaluación de Progreso
Proveer asistencia durante el semestre
Después de inscribirse para el primer semestre, los estudiantes continuarán recibiendo los siguientes servicios durante la matriculación del sistema de “Early Alert” (alerta académica) y del Departamento de Consejeros. El personal de matriculación se mantendrá en comunicación con los estudiantes durante el semestre para asistir aquellos que estén indecisos en sus carreras, inscritos en clase básica, y para ayudar a los estudiantes a realizar sus metas en el colegio de Oxnard. Finalmente, puede ver un consejero si tienen preguntas personales, académicas, o acerca de su carrera. Citas se pueden hacer en el salón 22 del edificio LRC.

Exención de Matriculación
Durante el primer paso, el proceso de admisión, todos los estudiantes de nuevo ingreso son clasificados como exentos o no exentos. La póliza para exención se explica en los párrafos siguientes.

Criterios para exención de orientación, evaluación, o asesoría:
1. Estudiantes que tienen diplomas universitarios de instituciones regionales acreditadas.
2. Estudiantes que han completado menos de 16 unidades y cuya meta académica es una de las siguientes:
   a. Avanzan en un empleo o carrera.
   b. Mantener vigente certificados o licencias (por ejemplo, enfermería, bienes raíces).
   c. Desarrollo académico (intelectual, cultural).
   d. Interes Personal
3. Estudiantes que hayan completado una evaluación de habilidades básicas o cursos prequireridos en otros colegios y puedan demostrar esto con documentación.
4. Estudiantes que estén inscritos en otro colegio del distrito, o un colegio de 4 años o universidad y que han completado menos de 16 unidades.
5. Estudiantes que están inscritos en el grado 12 o menos y han completado menos de 16 unidades de crédito de colegio.

Proceso para renunciar la Matriculación
Estudiantes que deseen renunciar de cualquier paso del proceso de la Matriculación deben conseguir la Forma de Participación/Renuncia durante el Paso #1, en la oficina de Admisión. La forma completa se entrega a la oficina de Admisión. Una copia de esta forma se requiere para empezar el paso #5 de la registración. Estudiantes pueden renunciar el proceso de matriculación solamente UNA VEZ. Después de
renunciar el primer semestre, estudiantes deben participar en el proceso de matriculación antes de poderse registrar durante el tiempo reservado para estudiantes que continúan.

Servicios Alternativos de Matriculación
1. Información en español acerca de admisión y registración está disponible para los que la necesiten. Comuníquese con la oficina de Admisión para ayuda.
2. Si tiene algún impedimento físico, visual, o limitación en comunicación en que necesite ayuda especial para completar cualquier segmento de la matriculación, comuníquese con la oficina de Servicios de Apoyo para estudiantes deshabilitados. Esta oficina se encuentra en el edificio de Servicios Estudiantiles.
3. Pre-requisitos/Co-requisitos. Si está en desacuerdo con algún requisito que le impide tomar una clase, por favor obtenga la forma para retar el requisito en la oficina de instrucción.

Programa de Admisión para Estudiantes de Educación Secundaria
De acuerdo con el Código de Educación de California, los estudiantes en el onceavo y doceavo año de la escuela secundaria, pueden tomar clases a nivel de colegio y no necesitan pagar inscripción; sin embargo, la cuota para servicios médicos es obligatoria y debe ser pagada por los estudiantes.

Antes de ser admitido en el colegio, se requiere que el estudiante complete una solicitud especial firmada por los padres o tutores y el director de la escuela secundaria. Esta solicitud se puede conseguir en la oficina de Admisión del Colegio de Oxnard y/o en la oficina de los consejeros de la secundaria donde asiste el estudiante.

Los estudiantes que no tienen 16 años y no asisten a la secundaria pueden solicitar mediante sus padres o guardianes el ser admitidos. Si la solicitud es aprobada se podrán inscribir en los programas vocacionales o académicos.

Requisitos de Residencia
El derecho de todo estudiante en asistir a un colegio público de la comunidad está sujeto a ciertos requisitos de residencia. La ley del estado de California indica que para ser considerado residente legal con el propósito de admisión y pago de colegiatura, es necesario que el estudiante muestre documentación que pruebe su residencia en California.

Debido a la complejidad de estas leyes, los estudiantes que tengan dificultad en determinar su residencia deberán ponerse en contacto con el personal de la oficina de Admisión y Registro o la oficina del Programa ESPIGA.

Los estudiantes clasificados como “no-residentes” tendrán que pagar la cuota de colegiatura fijada cada año por la Legislatura del Estado de California. Las cuotas son publicadas en el horario de clases cada semestre y deben ser pagadas antes de poder ser matriculado en el colegio.

Estudiantes Extranjeros
Se reconoce que existe un valor social y educativo en los estudiantes extranjeros que se inscriben en los colegios del Distrito del Condado de Ventura. Debido a que los recursos financieros del Distrito son muy limitados, así como el espacio y las necesidades especiales de estos, el número de estudiantes admitidos cada año es limitado.

El reglamento sobre estudiantes extranjeros está incluido en el Apéndice X del catálogo.

Residencia del Personal Militar (Activo)
El Código Educatacional de California, sección 68075.1, estipula: Un estudiante que es miembro de las fuerzas armadas del Estado de los Estados Unidos apostado en este estado y activo en el servicio, excepto uno que es miembro de la fuerza armada asignada con propósitos educacionales a instituciones de educación universitaria apoyadas por el estado, es autorizado para clasificación como residente en cualquiera de los colegios de la comunidad en California.

Esta sección debe permanecer en efecto solamente hasta el primero de enero del año 2000, y después de esta fecha se rechazará, a menos que un nuevo decreto, el cual se apruebe antes del primero de enero del año 2000, borre o extienda esa fecha.

Dependientes del Personal Militar
Hay un año de exención para los dependientes del personal militar de quienes los esposos(as) estén asignados a las bases de California. A estos estudiantes dependientes se les ha dado un año, desde la fecha en que sus esposos(as) fueron asignados al servicio, para establecer su residencia en California, o para prepararse para pagar colegiaturas. (Por favor vea la sección de requisitos para la residencia.)

Cuota de Colegiatura para No-Residentes
Se requiere que todos los estudiantes clasificados como no residentes en California y los estudiantes extranjeros paguen la colegiatura correspondiente a su categoría. (Por favor vea la sección de Requisitos de Residencia.)

Reembolso de Colegiaturas
La elegibilidad y la cantidad de reembolsos de colegiatura será determinada por el número de unidades por las cuales se cobró alguna cantidad y por la fecha en que oficialmente se dejó una clase.

El programa de reembolsos se basa en una escala de disminución: no se dan reembolsos después de la cuarta semana de un semestre regular, ni después de la tercera semana de la sesión de verano. La oficina de Admisiones y Registros computará y aprobará la cantidad que debe reembolsarse y notificará por escrito a la Oficina de Negocios Estudiantiles. Los reembolsos se harán por medio de cheque y a través de la Oficina de Negocios Estudiantiles dentro de un período de tiempo razonable después de la notificación oficial. (Consulte el apéndice del Programa de Reembolsos a No-Residentes y Residentes de fuera del Distrito.)

Crédito Transferible
Evaluación de Los Colegios y Universidades Acreditadas
Los estudiantes que se transfieran a uno de los colegios del Condado de Ventura de algún colegio acreditado regionalmente se les dará crédito por cursos que aparezcan en transcriptos certificados. Estos transcriptos deben ser enviados a la oficina de admisiones. Serán evaluados de acuerdo con las Prácticas de Crédito Transferible de las asociaciones apropiadas.

Los estudiantes que se transfieran a uno de los colegios del Condado de Ventura de otros colegios y universidades regionalmente acreditados deben declarar todo trabajo académico previo. El no proporcionar la información completa puede resultar en la destitución de los colegios del Condado de Ventura.

De un Colegio o Universidad Extranjera
Los estudiantes que se transfieran a los colegios del Condado de Ventura de un colegio o universidad extranjera deben tener sus transcriptos evaluados por una agencia aprobada por el distrito de colegios.

Los cursos tomados en países extraños deben ser evaluados por una agencia traductora aprobada. Los estudiantes mismos deben entregar los transcriptos oficiales a la agencia y pedir que la agencia envíe la evaluación oficial de los transcriptos al colegio. Los cursos estudiados serán normalmente los que se llaman "lower division" cursos básicos universitarios. Peticion por crédito equivalente será evaluado individualmente por la Oficina de Admisiones. Esto estará basado en las recomendaciones del servicio de evaluaciones y el departamento apropiado del colegio.

Colocación Avanzada del Estudiante
Los estudiantes que hayan completado cursos avanzados en la secundaria y que hayan obtenido un total de 3,4,5, en el Examen de Admisión a la Universidad que haya sido tomado antes de la graduación de la secundaria, recibirán crédito en los Colegios del Condado de Ventura si estos resultados son declarados en la oficina de admisiones. Los
estudiantes que reciban crédito por colocación avanzado no podrán inscribirse en los mismos cursos universitarios. El profesorado determinará el equivalente de los cursos. Otros colegios o universidades pueden tener diferentes reglamentos concernientes a Colocación Avanzada y pueden negar crédito.

Transferencia del Servicio Militar
Los colegios del Condado de Ventura reconocen y dan crédito al personal militar por educación y entrenamiento recibido y completado en las fuerzas armadas de los Estados Unidos si este no es una duplicación de trabajo previo.

El personal del servicio militar recibirá crédito por cursos ofrecidos por escuelas militares de los Estados Unidos y recomendados en la Guía de Evaluación por Experiencias Educativas en las Fuerzas Armadas del Consejo Americano de Educación. El crédito máximo que se considerará para el total de los requisitos del colegio será de 12 unidades.

El personal del servicio militar recibirá crédito avanzado por los cursos estudiados bajo los auspicios de (DANTES) o el (USAFLI), Instituto de la Fuerzas Armadas de los Estados Unidos según aparece recomendado en la Guía de Evaluación de Experiencias Educativas en los Servicios Armados del Consejo Americano de Educación. El personal del servicio militar recibirá crédito avanzado por los cursos tomados en el (NCTC) Centro Naval de Construcción y Entrenamiento de Port Hueneme, basado en las recomendaciones de las Instituciones Acreditadas de la Educación Postsecundaria del Consejo Americano de Educación. Estos créditos serán tratados de la misma manera y bajo los mismos reglamentos que los créditos de colegios y universidades regionalmente acreditados.

El personal del servicio militar recibirá crédito por cualquier curso estudiado mientras estaba en servicio activo en un colegio o universidad que extienda transcriptos mostrando los créditos permitidos para obtener un diploma, de la misma manera que si el estudiante hubiese sido un estudiante civil y no militar.

Estudiantes de Tiempo Completo
Un estudiante de tiempo completo es aquel que en un semestre regular lleva un mínimo de 12 unidades, o un mínimo de 4 unidades en una sesión de verano.

Requisitos del Número de Unidades para Beneficios y Actividades
Para calificar para ciertos beneficios y actividades se requiere mantener un mínimo de unidades como sigue:

Los veteranos y huerfanos de guerra que estén recibiendo beneficios bajo el GI Bill: 12 o más unidades completadas al final del semestre; 9-11 unidades en tres-cuartos de semestres; 6-8 unidades en la mitad del semestre.

Beneficios del Seguro Social: 24 unidades por año académico (no se le pagarán sus beneficios si sus unidades bajaran de 12 en un semestre).

Seguro médico y de automóvil: 12 unidades

Ayuda financiera y servicios de EOPS: 12 unidades

Elegibilidad atlética: 12 unidades

Gobierno estudiantil: 6 unidades para puesto mayor; 3 unidades para miembros del Concilio

Cuotas de Estudiantes

Cuotas
Las siguientes cuotas estudiantiles se muestran aquí para su información y están sujetas a cambios sin aviso.

Cuotas Obligatorias

Pago de Inscripciones
La Mesa Gubernamental del Condado de Colegios de la Comunidad del Condado de Ventura ha adoptado la cuota de inscripción por mandato del estado equivalente a $11 por unidad. Otras cuotas, como las de estacionamiento y las de no-residentes, continúan en efecto. Todas las cuotas están sujetas a cambio sin previo aviso. Para más información, comuníquese con la oficina de Admisión y Registros y consulte el horario de clase.

Cuota para la Representación del Estudiante
La cuota de un dólar para la representación de estudiantes proveerá apoyo a los representantes de los estudiantes para introducir a la legislación estudiantil cosas como mantener la colegiatura al más bajo costo posible. Sin embargo, los estudiantes pueden oponerse por razones religiosas, políticas o morales a pagar la cuota para la representación del estudiante. Pueden indicarlo por escrito en la petición para renunciar esta cuota. Esta forma es disponible en el Centro Estudiantil y se regresa a la oficina de Asuntos de Estudiantes.

Cuota para el Centro Estudiantil
La cuota para el Centro Estudiantil se estableció por los estudiantes para la construcción de un Centro Estudiantil. La cuota es de $1 por unidad con el máximo de $10 por año académico y se iniciará la primavera de 1998. Estudiantes que reciben beneficios de Aid to Families with Dependent Children Program, Supplemental Security Income/State Supplemental Program, General Assistance Program, pueden ser exentos de pagar esta cuota verificando su participación en estos programas con la oficina de Ayuda Financiera.

Cuotas No-Obligatorias
Las cuotas que no son obligatorias son idénticas para los estudiantes de día y los de noche. Pueden ser pagadas en la Oficina de Asuntos de Estudiantes.

1. Cuota de Estacionamiento para los Estudiantes
   a. Cuota para el Semestre Regular (12 semanas o más):
      (1) Automóviles: Semestral $30
      (2) Motocicletas: Semestral $21
   b. Cuotas por Término Corto (menos de 12 semanas):
      (1) 6 a 11 semanas: Automóvil $21; Motocicleta $12
      (2) 1 a 5 semanas: Auto $9; Motocicleta $6
   c. Sesión de Verano: Auto $14; Motocicleta $9
   d. Permiso para segundo vehículo: $6; $4 para el verano
   e. Permiso duplicado: $3; regular $4 durante el verano

NOTA:
   a. La combinación de dos permisos (un automóvil y una motocicleta) costará no menos de $25 por semestre regular y $12 por la sesión de verano.
   b. Los estudiantes que no compren permisos de estacionamiento para todos los periodos de clases, pueden comprar diariamente un permiso.

2. Tarjeta de Identificación Estudiantil
   Esta tarjeta se puede comprar por $6 por semestre o $10 por año. Las tarjetas se pueden comprar solamente al inicio del semestre del otoño. A todos los estudiantes que están inscritos se les invita a comprar sus tarjetas tan pronto como les sea posible para que aseguren los beneficios máximos. Los fondos de la venta de las tarjetas costearán las operaciones y actividades del gobierno estudiantil y varios programas del colegio.

3. Libros de Texto y Útiles
   Por ley del estado, al Colegio de Oxnard se le prohíbe proporcionar libros de texto o útiles gratis a los estudiantes. Ambas cosas pueden comprarse en la librería del colegio y el costo varía cada semestre según los requisitos de cada clase. Puede haber cargos extra por materiales de instrucción y servicios. Consulte un horario de clases para información acerca de los mismos.

4. Transcripciones
   Los estudiantes reciben sus primeras dos transcripciones gratuitas. Se cobrará $3 por cada transcripción adicional y $5 por transcripciones requeridas en un día.

Reglamentos Académicos

Calificaciones
Trabajo en todos los cursos aceptables como los requisitos para "Associate Degrees," certificados, diplomas, licencias, o trabajo al nivel de bachillerato será evaluado de acuerdo a las reglas adaptadas por la Mesa Directiva del Distrito para las siguientes secciones que se relacionan a la escala de grados de letra, la opción de crédito o no crédito por examinación.
Sistema de Calificaciones

Escala de Grados de Letra
La escala de calificaciones se basará en la equivalencia de puntos para determinar el promedio de calificación del estudiante. La calificación más alta recibirá 4 puntos y la más baja recibirá 0, usando los siguientes símbolos evaluativos:

<table>
<thead>
<tr>
<th>Símbolo</th>
<th>Puntos de Calificación</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excelente</td>
</tr>
<tr>
<td>B</td>
<td>Bueno</td>
</tr>
<tr>
<td>C</td>
<td>Satisfactorio</td>
</tr>
<tr>
<td>D</td>
<td>Pasa, menos que satisfactorio</td>
</tr>
<tr>
<td>F</td>
<td>Reprobado</td>
</tr>
<tr>
<td>CR</td>
<td>Crédito</td>
</tr>
<tr>
<td>NC</td>
<td>No Crédito</td>
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</tbody>
</table>

Cursos tomados a base de crédito/no crédito no se tomarán en cuenta al calcular el promedio de calificación. Unidades ganadas a base de crédito contarán satisfactoriamente para requisitos del programa de estudios. "CR" se usa para significar "pasar con crédito" cuando no se da calificación de letra. "CR" se asigna para trabajo que se merece una calificación de "C" o mejor. "NC" se usa para significar "No Crédito" cuando no se da calificación de letra.

Símbolos No-evaluativos
La Mesa Gubernamental del Distrito ha autorizado el uso de los siguientes símbolos no-evaluativos: "I", "IP", "RD", y "W", que se definen en los párrafos siguientes:

I=Incompleto
Trabajo académico incompleto por imprevistos, emergencias o razones justificadas al término del semestre puede resultar en el símbolo "I" en el record del estudiante. Las condiciones para remover dicha "I" deben ser anotadas por el instructor por escrito. Esta anotación debe contener las condiciones para remover la "I" y también la calificación asignada en su lugar. Esta debe darse al estudiante conservando una copia en archivo hasta que se haga el cambio de la "I" o el límite de tiempo haya pasado. Una calificación final será asignada cuando el trabajo estipulado haya sido terminado y evaluado, o cuando el límite de tiempo para hacer dicho trabajo haya pasado. La "I" podrá ser cambiada, a más tardar, un año después de terminado el periodo de clases durante el cual fue asignada. El símbolo "I" no se usará en calcular unidades ni tampoco puntos para calificación. En cualquier de los Colegios del Distrito, en circunstancias especiales, el estudiante podrá formular una petición para que este límite de tiempo sea extendido.

IP=En Progreso
El símbolo "IP" se usará para indicar que la clase se extenderá más allá del límite fijado para el final del periodo de clases. Indica que el trabajo está "en progreso," pero que la calificación será asignada hasta que dicho trabajo se complete. El símbolo "IP" permanecerá en el record permanente del estudiante para tener completa su documentación. La calificación evaluativa apropiada y crédito de unidades serán asignados y aparecerán en el record del estudiante por el término en el cual el curso se complete. La "IP" no se usará para calcular el promedio de calificación.

RD=Reporte Atrasado
El símbolo "RD" puede ser asignado únicamente por el registrador. Se usa cuando hay un retraso en el reporte de la calificación del estudiante debido a circunstancias fuera del control de este. Es una anotación temporal que será reemplazada por un símbolo permanente tan pronto como sea posible. "RD" no se usará para calcular un promedio de calificaciones.

W=Withdrawal(Dejar una clase)
El estudiante puede dejar una clase hasta el último día de la catorceava semana de instrucción en las clases de semestre, o hasta terminar el 75 por ciento de una clase que sea menos de un semestre en duración. El record del estudiante que permanece en una clase por más tiempo que el estudiante deberá mostrar una calificación que no sea una "W". Cuando el estudiante deje una clase dentro de las primeras cuatro semanas del curso o dentro de 30% del mismo, (lo que ocurra primero) ninguna anotación deberá aparecer en su record. Si el estudiante deja una clase entre el final de la cuarta semana y el último día de la catorceava semana de un semestre o el 75% del mismo, una "W" debería aparecer en su record.

Opciones de Crédito/No Crédito
Los colegios del Distrito de Colegios de la Comunidad del Condado de Ventura ofrecen cursos con dos opciones: Crédito, No Crédito. (1) cursos que se ofrecen sobre una base de Crédito/No Crédito solamente, y (2) cursos en los cuales los estudiantes pueden escoger la opción de Crédito/No Crédito.

La primera categoría incluye aquellos cursos en que todos los estudiantes del grupo son evaluados a base de Crédito/No Crédito ("CR" "NC"). Esta opción de calificación de Crédito/No Crédito se usará al excluirse todas las otras calificaciones en cursos por los cuales hay un solo promedio satisfactorio por el cual se asigna el crédito. Este crédito será asignado al alcanzar tal promedio. Si no se logra el promedio, no se dará el crédito.

La segunda categoría de cursos con la opción de Crédito/No Crédito incluye cursos designados por el colegio donde cada estudiante puede elegir, antes del fin del primer 30 por ciento del período de clases, si la evaluación ha de hacerse a base de Crédito/No Crédito o calificación. Una vez que el primer 30 por ciento de la duración del curso haya pasado, la petición no se puede cambiar. Es la responsabilidad del estudiante notificar al instructor de su intención de ser calificado a base de Crédito/No Crédito y de llenar la forma apropiada; de otra manera se le asignará una letra de calificación.

Todas las unidades que se adquieran a base de Crédito/No Crédito en instituciones acreditadas de California o de estudios avanzados en instituciones equivalentes fuera del estado, se contarán de acuerdo con el curriculum de requerimientos de colegios de la comunidad.

Un estudiante puede solicitar el máximo de 20 unidades de crédito basadas en la opción de Crédito/No Crédito para un título de A.A. o A.S. o un Certificado Vocacional. Crédito (CR) se usa para denotar "Pasó con crédito" cuando no se da una letra de calificación. Crédito se asigna cuando el trabajo tiene la calidad suficiente como para obtener una calificación de "C" o mejor.

Unidades de "Crédito" no pueden usarse para requisitos de especialización; requisitos de curso generales. Así que unidades de "crédito" no deberán usarse para cumplir con los requisitos para los diplomas de A.A, AS o para transferir.

Las unidades que se adquieran a base de Crédito/No Crédito no se usarán para calcular promedio de calificación. Sin embargo, las unidades que traten de obtenerse y por las cuales se hace una anotación de NC se tomarán en cuenta en requisitos de clases de expedición.

El estudiante debe estar consciente de que otros colegios o universidades pueden restringir la aceptación de cursos que se han tomado a base de Crédito/No Crédito, especialmente para satisfacer requisitos de especialización.

Asistencia a Clases
Todos los estudiantes admitidos al Colegio de Oxnard deben asistir a sus clases regularmente por dos razones: porque la continuidad de asistencia es necesaria para el progreso individual y del grupo en cualquier clase, y porque el apoyo financiero que recibe el colegio depende de la asistencia de estudiantes a clases.

Ausencia por cualquier razón no excusa al estudiante de sus responsabilidades de completar todos los requisitos de sus clases.

Es la responsabilidad del estudiante de informarse cada semestre de los requisitos de asistencia y ausencia que cada maestro tiene en cada clase en que esté inscrito. Cuando la ausencia del estudiante es más de 18% del total de horas de contacto para cada sesión (ej., la ausencia en una clase semanal que tiene dos horas por semana, la ausencia de un estudiante en una semana), el profesor se dará cuenta y se anotará en la lista oficial que se asigne la calificación de acuerdo con el reglamento para dejar una clase.

Como Dejar Una Clase
Es la responsabilidad del estudiante dar los pasos necesarios para dejar una clase cuando el/dela desee hacerlo. Las formas para este propósito están disponibles en la Oficina de Admisiones y Registros.
Los estudiantes deben entender que otros colegios y universidades pueden no aceptar crédito por trabajo que represente una repetición de trabajo de escuela secundaria. Además, no se puede garantizar que las clases que se repitiesen y dieron por resultado una mejor calificación serán aceptadas por otros colegios o universidades.

Reanudación Académica sin Repetición de Curso

Estudiantes pueden solicitar que una parte de su trabajo previo en el colegio sea descartado para llenar los requisitos en los colegios del Distrito de Colegios de la Comunidad del Condado de Ventura. La reanudación académica es para facilitar el cumplimiento de los requisitos necesarios para un título académico o certificado.

El estudiante puede pedir, solo una vez, que se eliminen los promedios y calificaciones de porciones selectas de su trabajo previo en el colegio que no reflejen su presente habilidad. El estudiante puede solicitar reanudación académica seleccionando una de las siguientes opciones: (1) descartar el máximo de 15 unidades de cualquier curso con grado inferior a "C" o equivalente, durante uno o dos semestres, no necesariamente consecutivos (una sesión de verano puede contar como equivalente a un semestre regular a discreción del estudiante). Cursos y unidades tomadas en cualquier institución pueden ser descartadas.

Reanudación académica se concedesará solamente a estudiantes que estén matriculados en por lo menos un curso de crédito en el colegio; hayan completado por lo menos 12 unidades en residencia en los colegios del Distrito de Colegios de la Comunidad del Condado de Ventura; hayan sometido transcripción de todo el trabajo en el colegio; hayan esperado dos años desde que el trabajo que será descartado fue completado; y hayan subsecuentemente completado por lo menos 30 unidades semestrales con el mínimo de 2.40 de promedio académico.

Los colegios del Distrito de Colegios de la Comunidad del Condado de Ventura aceptarán acciones similares de otros colegios y universidades acreditadas para determinar los promedios de calificación y créditos.

La petición para este propósito “Reanudación Académica” está disponible en la Oficina de Consejeros. Al consderar la petición para Reanudación Académica, el archivo académico permanente del estudiante se anotará de tal manera que todo el trabajo sea legible, asegurando un archivo académico completo y efectivo.

Los estudiantes deben estar consientes que otras universidades pueden tener diferentes reglamentos concernientes a la reanudación académica y no aceptar este reglamento.

Crédito por Examinación

El conceder crédito por un examen está basado en el principio de que experiencia previa, entrenamiento o instrucción es el equivalente a un curso específico que sea impartido en el colegio. Si un examen indica que el estudiante posee la equivalencia y la maestría adecuada de la materia, el crédito se otorga. Todos los cursos estarán abiertos para crédito por examinación a menos que estén específicamente excluidos.

La división del colegio determinará los cursos por los cuales se puede otorgar crédito por examinación y la Oficina de Instrucción mantendrá una lista al día de los cursos excluidos de estereglamento. Para el propósito de este reglamento, un curso significará un área organizada de instrucción como se describe en el catálogo del colegio. Los créditos se ganan bajo este reglamento no contarán en la determinación de elegibilidad atlética ni para determinar elegibilidad para beneficios de veteranos.

El estudiante debe saber que el uso de las unidades ganadas por crédito por examinación para establecer elegibilidad para deportes, ayuda financiera, y beneficios de veteranos está sujetos a reglas y regulaciones de agencias externas participantes.

Se hará una excepción a lo anterior cuando sea necesario por cumplir con estipulaciones de la Ley del Estado de California. Crédito por examinación se podrá otorgar únicamente a un estudiante que esté registrado por lo menos en un curso de crédito en el colegio; haya completado por lo menos dos unidades en los colegios del Distrito de la Comunidad de Colegios del Condado de Ventura; que no esté a prueba académica; haya sometido transcripción de todos los cursos previos, no haya obtenido crédito en una materia más avanzada y no haya...
Fraude o Plagio

Instructores tienen la responsabilidad y la autoridad para tratar con casos de fraude y plagio que ocurran en sus clases. En la política del Distrito de Colegios de la Comunidad del Condado de Ventura dice que un instructor puede despedir de la clase a un estudiante por tal comportamiento deshonesto con una calificación de "F". Esmás, el miembro de la facultad puede dirigir el caso al Vice Presidente de Servicios Estudiantiles para acción disciplinaria.

Oyentes en Clases

Estudiantes inscritos en clases para recibir diez unidades o más por semestre pueden asistir como oyentes a clases de tres unidades a menos por semestre sin pagar la cuota de inscripción obligatoria. Estudiantes inscritos en menos de diez unidades de crédito por semestre pueden atender en calidad de oyente en clases de tres o menos unidades, con el pago de la cuota de quince dólares ($15.00) por unidad por semestre.

Prioridad para inscripción en clases se dará a estudiantes deseando tomar la clase por crédito hacia un certificado o diploma. Así que, estudiantes queriendo estar de oyentes en una clase pueden registrarse en tal clase por petición especial en los últimos dos días del período de inscripciones. Esta petición requiere el consentimiento del instructor. Clases con laboratorio no están disponibles a inscripciones como oyente. Estudiantes inscritos como oyentes no se les permitirá cambiar su inscripción para recibir crédito por la clase.

Estudiantes inscritos como oyentes en una clase no se les permitirá tomar exámenes en clase, y no podrán recibir "Crédito por Examinación" después de estar en clases en calidad de oyente. Los instructores no están obligados a calificar los trabajos de estudiantes que atienden como oyentes. Requisitos de asistencia para estos estudiantes son los mismos que para los estudiantes como dictan las reglas en el colegio.

Lista de Honor

Estudiantes quienes logran distinción académica, se les otorga un reconocimiento especial. Estudiantes de tiempo completo que tengan un programa de 12 o más unidades con un 3.5 promedio de calificación o más altos durante un semestre, serán elegibles para la lista de honor y se calificarán con grado de letra. Estudiantes que asisten al Colegio de Oxnard y al mismo tiempo estén inscritos en los colegios de Moorpark o Ventura pueden pedir que las unidades se combinen para ser elegibles para la lista de Honor. Estudiantes que asisten a más de un colegio en un semestre pueden escojer al colegio en el que desean participar en la Lista de Honor.

Regulación de Grabadoras en Clase

Estudiantes con una deshabilidad verificada pueden solicitar el uso de grabadoras en clase con el objeto de tener equitativo acceso en los programas académicos del colegio. Cualquier otro estudiante debe obtener el consentimiento por escrito del instructor de la clase.

Servicios al Estudiante

Guía Académica

Filosofía de los Consejeros

El propósito de los consejeros del Colegio de Oxnard es proveer sesiones de orientación en grupo o individuales, en las cuales los estudiantes se sientan con libertad de discutir su plan académico, carreras e intereses personales, como parte del proceso de hacer decisiones significativas en sus vidas. El método consejero-estudiante en su totalidad estimula al estudiante a atender a sus intereses inmediatos y le ayuda a explorar opciones. Los problemas de los estudiantes son tratados en una forma completa, lo cual puede incluir hacer un examen completo de estilos de vida y de cómo la forma de vida de cada individuo puede afectar su desarrollo educacional.
Información Académica
Una de las principales responsabilidades de los consejeros del Colegio de Oxnard es ayudar a los estudiantes a planear un programa de estudio el cual refleje apropiadamente sus intereses personales, su potencial y motivación. La función del asesor (consejero), sin embargo, es la de aconsejar, por lo demás, la responsabilidad de informarse de los requisitos e inscribirse en los cursos apropiados recae en el estudiante.

Los estudiantes que se registren en el Colegio de Oxnard por primera vez y los que estén a prueba, deben participar en el proceso de Matriculación. Se les recomienda a los estudiantes hablar con un consejero antes de matricularse. Pueden hacerse citas con un consejero por teléfono.

Elección de Carrera y Planificación de Vida
Los consejeros pueden proporcionar a los estudiantes información sobre una variedad de carreras profesionales. Visitar el Centro de Carreras, asistiendo a las clases de Desarrollo Personal y reuniéndose con los consejeros, los estudiantes tienen la oportunidad de explorar la relación que existe entre la carrera elegida, los procedimientos para hacer decisiones y los valores personales.

Clases de Desarrollo Personal
La participación en las clases de Desarrollo Personal de los estudiantes, la oportunidad de reflexionar sobre la forma en que han actuado en el pasado y el presente, y al mismo tiempo les proporciona una atmósfera favorable para la auto-exploración. Estas clases le ayudan al estudiante seguir sus estudios y son parte del proceso de Matriculación.

Preocupaciones Personales
Profesionales debidamente entrenados están disponibles para consultas personales. Por medio del método establecido los consejeros ayudarán al estudiante a explorar alternativas inmediatas en situaciones críticas o le asistirán al hacer su decisión para que tenga mayores probabilidades de éxito mientras asiste al Colegio de Oxnard. Si es necesaria más ayuda, los consejeros pueden dar servicio de referencias e indicar al estudiante dónde puede obtener servicios adicionales en el colegio y recursos en la comunidad.

Programa de Servicios para Estudiantes Incapacitados
La oficina de Programas y Servicios para Estudiantes Incapacitados del Colegio de Oxnard ofrece servicios de apoyo a estudiantes que tienen alguna incapacidad física, de desarrollo, de aprendizaje o de comunicación, para ayudarles a participar efectivamente en el proceso educativo. Se ofrecen una variedad de servicios para satisfacer todas las necesidades de los estudiantes incapacitados, incluyendo materiales especiales, equipo audio-visual, transporte, interpretación, asesoría y ayuda académica.

Hay servicios para personas con impedimentos visuales incluyendo grabadoras, Visual Tek, diccionarios Braille y lectores. Servicios para personas sordas incluyen intérpretes en clase, programas de lenguaje, y tutores/sábiles en el alfabeto para sordo-mudos.

Servicios para personas con incapacidad de aprendizaje incluyen exámenes diagnósticos, asesoría, estrategias para aprendizaje individualizadas, clases especiales, y contratos académicos individuales.

Para personas con limitaciones físicas, el colegio ofrece transporte, ayuda para mobilizarse dentro del colegio, tutores, préstamo de sillas de ruedas eléctricas para uso en el colegio. Asesoría vocacional, para estudiantes incapacitados, es disponible junto con exámenes diagnósticos y académicos. Esta disponible por el departamento un certificado de completamiento en transición de empleo para estudiantes no matriculados y para aquellos que no desean participar en otros programas de diploma o certificado ofrecidos por el colegio.

Servicios y Programas de Oportunidad Extensa (E.O.P.S.)
El programa EOPS está diseñado para recluir, retener y proporcionar servicios a estudiantes en desventaja de acuerdo con ciertos criterios educacionales y económicos. El objetivo del Programa EOPS es el de darle al estudiante la oportunidad y asistencia necesaria para poder completar su programa académico y/o vocacional en el Colegio de Oxnard. Para lograr este objetivo, EOPS ofrece servicios adicionales al programa educativo regular del colegio. Para poder ser elegible, los estudiantes deben calificar para la beca BOGG (Nueva Mesa Directiva de Becas e Incentivos a Estudiantes), debe estar matriculado por tiempo completo, y no debe de haber completado más de 70 unidades (créditos aplicables hacia su título). Una vez elegibles, se les ofrecerá una orientación, servicios de tutores, consejeros, becas, préstamos de emergencia y/o para libros, y otros servicios adicionales. Para más información póngase en contacto con el departamento de EOPS que está ubicado en el edificio de Servicios Estudiantiles o llame al (805) 986-5827.

Agencia Cooperativa de Recursos para la Educación (C.A.R.E.)
CARE es una rama de EOPS la cual provee servicios a estudiantes que son padres de familia solteros quienes desean una vida mejor para sí mismos, adquiriendo una preparación académica y habilidades para un empleo. CARE provee ayuda financiera adicional para cuidado de niños y el gasto de libros mientras se está estudiando, clases y talleres de interés para estudiantes que son padres de familia solteros, y servicios de asesoría académica y personal.

Solicitantes para CARE necesitan primero calificar para el programa de EOPS y ser, además, jefe de familia soltero/a, haber recibido AFDC por un año, ser padre o madre de un menor de edad, y estar inscrito en por lo menos 12 unidades. La oficina de CARE se encuentra en el edificio de Servicios Estudiantiles (Student Services).

Programa Inglés-Español de Garantía en el Acceso a la Instrucción (E.S.P.I.G.A.)
El programa bilingüe del Colegio de Oxnard ha sido diseñado para facilitar la entrada de los estudiantes hispanohablantes que hablan poco inglés, a las clases regulares en inglés. Los estudiantes aprenderán inglés mientras participan en este programa ganando créditos universitarios en programas vocacionales o académicos.

Cada semestre, las clases ofrecidas por el programa de ESPIGA son publicadas en el horario de clases en inglés y en español. Los cursos del programa de ESPIGA incluyen: clases de educación vocacional, clases de nivel transferible, y clases de habilidades básicas en inglés. Las clases se ofrecen de día y también de noche.

Todos los cursos del mismo nivel se complementan y se pueden tomar durante el mismo semestre. Un consejero puede asistirle en la selección de clase correspondientes a su conocimiento de inglés de acuerdo con los resultados del diagnóstico. La gráfica siguiente muestra los niveles de inglés y los correspondientes con el nivel recomendado para las clases técnicas/vocacionales.
INGLES COMO SEGUNDO IDIOMA (ESL)

Las clases de Ingles Como Segundo Idioma (ESL) se dividen en cuatro niveles de gramática y escritura, conversación, lectura, y vocabulario. Algunas clases de enseñan con metodología bilingüe para los hispanohablantes que prefieren ayuda en español en las clases de inglés. Consulte con la oficina del Programa ESPIGA para colocarse en el nivel apropiado. Para hacer cita para una evaluación y orientación, llame al 986-5856 o al 986-5850.

La secuencia de las clases es la siguiente:

<table>
<thead>
<tr>
<th>Nivel</th>
<th>Conversación (40’s)</th>
<th>Lectura (50’s)</th>
<th>Gramática/Escritura (60’s)</th>
<th>Vocabulario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nivel1</td>
<td>ESL/ENGL 40</td>
<td>ESL/ENGL 50</td>
<td>ESL/ENGL 60</td>
<td>ENGL 30A, 30B</td>
</tr>
<tr>
<td>Nivel2</td>
<td>ESL/ENGL 42</td>
<td>ESL/ENGL 52</td>
<td>ESL/ENGL 62</td>
<td>ENGL 30C</td>
</tr>
<tr>
<td>Nivel3</td>
<td>ESL/ENGL 44</td>
<td>ESL/ENGL 54</td>
<td>ESL/ENGL 64</td>
<td>ENGL 30V, 30S</td>
</tr>
<tr>
<td>Nivel4</td>
<td>ESL/ENGL 44</td>
<td>ESL/ENGL 56</td>
<td>ESL/ENGL 66</td>
<td>ENGL 80</td>
</tr>
</tbody>
</table>

CONVERSACION:
ESLR040 Conversación en Ingles 1/English Conversation 1
ESLR042 Conversación en Ingles 2/English Conversation 2
ESLR044 Conversación en Ingles 3/English Conversation 3

LEKTURA:
ESLR050 Lectura 1/Reading Skills 1
ESLR052 Lectura 2/Reading Skills 2
ESLR054 Lectura 3/Reading Skills 3
ESLR056 Lectura 4/Reading Skills 4

GRAMATICA Y ESCRITURA:
ESLR060 Gramatica y Escritura 1/Grammar & Writing 1
ESLR062 Gramatica y Escritura 2/Grammar & Writing 2
ESLR064 Gramatica y Escritura 3/Grammar & Writing 3
ESLR066 Gramatica y Escritura 4/Grammar & Writing 4

VOCABULARIO:
ENGLR030A Vocabulario Bilingüe 1/Bilingual Vocabulary 1
ENGLR030B Vocabulario Bilingüe 2/Bilingual Vocabulary 2
ENGLR030C Vocabulario Bilingüe 3/Bilingual Vocabulary 3
ENGLR030V Vocabulario/Vocabulary
ENGLR030S Ortografía/Spelling
ENGLR080 Desarrollo de Vocabulario/Developmental Vocabulary

Personal bilingüe que pueden ayudar a los estudiantes con la inscripción. Además, hay consejeros que pueden recomendarte un programa de estudios apropiado.

Cursos generalmente enseñados de una manera bilingüe son:

**AB R001-4 unidades**

**Introducción a la Carrocería (Nivel 2+)**

Los principios de reparación de carrocería de autos, incluye soldadura eléctrica y óxidoacélica, preparación y acabamiento de metal, uso de llenadores, lijado, encubiertos, y técnicas de impresión y pintura.

**AB R002-4 unidades**

Clase Intermedia de Carrocería (Nivel 2+)

Problemas especiales en la reparación de la carrocería de autos; uso de técnicas avanzadas con materiales tales como acero, aluminio y plástico. Métodos especiales de pintura.

**AT R010-3 unidades**

**Fundamentos de Mecánica Automotriz (Nivel 3+)**

Un estudio general de la estructura del automóvil incluyendo los sistemas, principios de operaciones básicas, y los procedimientos de reparaciones, sistemas de encendido tales como cargadores, manubrios, sistemas de enfriamiento, combustible, lubricación, frenos, y terminación frontal.

**AT R014-4 unidades**

**Reparación de Frenos y Tren Delantero (Nivel 1+)**

Se enseña la técnica para el servicio de sistemas de frenos convencionales y de disco, teoría necesaria y experiencia práctica para realizar reparaciones de la suspensión del tren delantero, alineamiento, y balanceamiento de llantas.

**EL R010-4 unidades**

**Ensamble Electrónico (Nivel 1+)**

En este curso se estudia el ensamblaje electrónico incluyendo esquemas, preparación de componentes, técnicas de soldadura, reconstrucción de tablas PC, enrollado de alambre, especificaciones militares. El curso se puede repetir una vez.

**EL R012-4 unidades**

**Reparación de Equipo Electrónico Pequeño (Nivel 1+)**

Teoría y prueba de estéreos de altafidelidad, radios AM/FM, tocacintas y discos compactos. Únfasis se da a los métodos de seguridad y del uso de equipo y herramientas. Estudio de configuraciones y circuitos comunes, ajuste, rastreo de señales, análisis de problemas, reparación de producción.

**EL R050-3 unidades**

**Introducción a la Electrónica Industrial (Nivel 1+)**

Este curso cubre la teoría del electrón, leyde Ohmio, circuitos paralelos y de serie, medidores, conductores, aislantes, resistores y semiconductores.

**EL R052-4 unidades**

**Electrónica Industrial (Nivel 1+)**

El curso incluye aplicación de la electrónica en la industria y fábricas. Se estudiará control numérico, detector de color y sistemas de encendido.

**ENGL R030EV ABC-1-1-1 unidades**

**Vocabulario Bilingüe (Niveles 1, 2, 3)**

Un curso de laboratorio diseñado para aprender vocabulario básico en inglés. La parte A del curso es una introducción a palabras básicas en inglés. La parte B introduce el vocabulario en una oración sencilla. La parte C utiliza oraciones en inglés más avanzadas para presentar el vocabulario. El estudiante trabajaba independientemente con tarjetas grabadas en inglés con traducciones en español. Es necesario seguir la secuencia del curso empezando con la parte A, siguiendo con la parte B, y terminar con la parte C, ya que las palabras y oraciones aumentan en dificultad.

**MATH R009-3 unidades**

**Fundamentos de la Aritmética (Nivel 1)**

Repro de operaciones básicas de matemáticas y de los procesos fundamentales como la aplicación de los números enteros, quebrados comunes, decimales y el porcentaje; enfasis en el entendimiento de la aritmética y los procesos matemáticos.

**MATH R011-5 unidades**

**Algebra Elemental (Nivel 2)**

Primer curso de álgebra. Operaciones con compue de núm, integrales, ratio de números reales, ecuaciones lineales: graficado de lineas, parametros, proporciones y variaciones; operaciones con radicales y exponentes. Esta clase se puede tomar por Crédito/No Crédito.
PGR101AB-3 unidades
Planificación de Vida y Carrera (Nivel 2)
Ayuda al estudiante a examinar los componentes de escoger una carrera. Enfoca en los conocimientos personales, educacionales, y operaciones para distintas carreras. Habilidad de planificación y exámenes que exploran sus habilidades para diferentes carreras, les ayudan a identificar varias posibilidades.

PE R124-1 1/2 unidades
Baile Folklorico Mexicano
Conocimiento histórico y habilidades básicas de bailar e música folklorico Mexicana.

SPAN R105-R106-5 unidades
Español para el Hispanohablante
Primero año de español para hispanos. Énfasis en el desarrollo y uso correcto del vocabulario hablado y escrito; incluyendo el estudio de los principios básicos de la gramática. El perfeccionamiento de las habilidades de comprensión, lectura, escritura, y prosodia en el español se optimiza por medio de la secuencia continua de estas clases. Las lecturas de temas culturales de estas clases estimulan la escritura y lectura en español.

SPAN R107-3 unidades
Cultura y Civilización Hispánica
Lecturas y discusiones en español sobre civilización y cultura de los países hispánicos; diseñados para mantener las habilidades de comunicar en español y para dar una educación en el arte, la historia, la música, la literatura, las costumbres, y las tradiciones del país hispanohablante.

SPAN R108-5 unidades
Gramática Española y Composición
Este curso presenta de manera lógica y sistemática el lenguaje español para darle al estudiante avanzado el conocimiento de la gramática y la terminología contemporánea del español. Expone al estudiante a una variedad de estilos literarios y autores mediante la lectura y análisis de diversas obras y antologías literarias de la cultura hispano-americana, para el enriquecimiento cultural del estudiante.

SPAN R117-3 unidades
Literatura Hispanoamericana
Perspectiva de la literaria hispanoamericana en un semestre; entre otros generos: el cuento, la novela, ensayo y poesía. Estudio de las obras más representativas de los escritores hispanoamericanos en forma breve. Estimulan discusiones, lecturas y taller de escritura creativa son parte de esta clase.

Servicios Financieros
El estudiante que duda poder asistir al colegio por el alto costo de la educación, encontrará que en la oficina de Servicio Financiero tiene un amigo dispuesto a ayudar. Esta oficina tiene una variedad de ayuda financiera con el propósito de asistir a los estudiantes con los gastos que ocasiona la educación.

Los siguientes ejemplos indican cómo esta oficina ayuda a los estudiantes:
1. Becas del gobierno federal, préstamos, trabajo, y colocación en empleos.

Penonias del Gobierno Federal
PELL Grant, Oportunidad Educatacional Suplemental Federal (FSEOG); Servicio y Programas de Oportunidad Extensa (EOPS); cada una de estas becas requiere que el estudiante se inscriba con un mínimo de unidades. Las becas y oportunidades de trabajar siendo estudiante, están a la disposición de cualquier estudiante por medio de una solicitud que establezca su necesidad. Una vez aprobada la solicitud, el alumno debe mantener las normas de progreso académico para poder recibir esos beneficios.

Programa Federal Trabajo/Estudio
Los estudiantes que califiquen para recibir fondos de este programa federal obtendrán empleo por medio de la Oficina de Empleo y Trabajos. Se les permitirá trabajar 20 horas. Cómo máximo a la semana, con un salario mínimo conforme a las normas establecidas por VCCCD.

Becas
El programa de becas en el colegio consiste en becas consolidadas por medio de transacciones entre OC y donadores privados, y las becas que provienen de organizaciones locales en la comunidad. Aunque se toma en consideración la situación económica del estudiante, es necesario enfatizar que la elegibilidad se establece por medio de la habilidad del estudiante para satisfacer los requisitos académicos y otros estipulados por los patrocinadores de las becas.

El programa de becas se dirige por parte del Centro de Carreras. Detalles específicos acerca de elegibilidad y procedimientos para aplicaciones se les provee en el folleto de becas del Colegio de Oxnard.

Centro de Salud/Seguro de Accidente
Edificio de Servicios Estudiantiles, (805)986-5832
Lunes y Miércoles: 8 a.m. - 4 p.m.
Martes y Jueves: 8 a.m. - 8 p.m.
Viernes: 8 a.m. - 12 p.m.
Llame para hacer una cita.

La cuota de salud que se le requiere pagar cuando se registra le dispone todos los servicios y programas del Centro de Salud Estudiantil. También le provee un seguro de accidente mientras está en el colegio.

El Centro de Salud (Enfermería), se encuentra en el edificio de Servicios para Estudiantes; provee múltiples servicios para la salud y cuando sea necesario, se darán recomendaciones para obtener servicios médicos fuera del colegio en la comunidad médica.

Los servicios que se prestan incluyen: primeros auxilios, examen y tratamiento de enfermedades, planificación familiar, pruebas de embarazo, exámenes de la vista y oídos, presión arterial, enfermedades venéreas, cáncer, tuberculosis e inmuniciones contra el tétnico. Otros servicios son: información sobre el abuso de drogas y alcohol, consejeros y conferencias. Los servicios de doctor, especialista de salud para mujeres, dermatólogo, psicólogo y enfermeras se obtienen con o sin cita.

Todo estudiante matriculado tiene derecho a estos servicios.

Citas con un psicólogo son disponibles por parte del Centro de Salud. Llame para hacer una cita si tiene preocupaciones que estén interfiriendo con sus metas académicas.

El horario para los servicios profesionales varía cada semestre e inculuye horas por las tardes. Por favor consulte el folleto del Centro de Salud Estudiantil para los horarios específicos. Para ayuda rápida, se le recomienda hacer una cita.

Programa para Estudiantes Internacionales
El objetivo de este programa es el de ayudar a los estudiantes con visas internacionales, a realizar sus aspiraciones personales y metas educativas mientras se familiarizan con las costumbres norteamericanas mientras asisten al Colegio de Oxnard. Una sesión especial es provista al principio de cada semestre para familiarizar a los estudiantes internacionales con los servicios del colegio y así como también con los reglamentos locales y leyes del estado y los requisitos federales de las leyes del departamento de servicios de inmigración (INS).

La oficina de este programa está localizada en el edificio LRC, contiguía a la oficina de Admisión y Registro escolar. El programa es responsable de preparar las formas de inmigración 1-20AB, necesarias para quienes son estudiantes extranjeros. Quienes poseen una visa F-1 deben verificar su permiso en esta oficina antes de proceder a su inscripción.
El programa le puede asistir con información para obtener hospedaje; así como también, le ofrece ayuda en la preparación de otras formas necesarias.

Empleos para Estudiantes
La oficina de empleos para estudiantes asiste en la búsqueda de trabajos de medio turno (part-time), y turno completo (full-time), con énfasis especial en colocar al estudiante en una posición de acuerdo a su experiencia o preparación. Esta oficina mantiene listas de empleos dentro y fuera del colegio, también con relación a empleos relacionados con su carrera tal como investigación de trabajos, escribir un resumen de empleo y habilidades de buscar empleo. La oficina de empleos también provee materiales de información para ayudar en decisiones personales. Estas incluyen inventarios de intereses, indicadores de tipo de personalidades y el "SIGT" más el programa de computadoras apreciando información de más de 400 ocupaciones. Estos servicios están también a la disposición de los estudiantes graduados.

Programa Puente
Este programa tiene el propósito de ayudar a los estudiantes México-Americanos/Latinos a tener éxito en el Colegio de Oxnard y transferirse una universidad mediante un programa escritura/asesoría/tutela. El programa Puente provee instrucción intensiva en la escritura con asesoría personalizada por el propio consejero del programa, al mismo tiempo de una relación individual con un mentor México-Americano de éxito en la comunidad. El consejero observa el progreso académico y la asesoría del estudiante, facilita las clases de desarrollo de la personalidad y trabaja con los estudiantes para establecer metas en la preparación de los cursos de transferencia a las universidades universitarias.

El programa Puente es una oportunidad para que el México-Americano incremente su sentido de identidad cultural y de las experiencias de su herencia evolucionaria. Los estudiantes tienen la oportunidad de participar en eventos culturales y de visitar las universidades, así como, atender a museos y presentaciones culturales.

Centro de Re-Ingreso
El enfoque principal del Centro de Re-Ingreso es dar apoyo a individuos quienes han regresado a la escuela después de una interrupción en sus estudios. El Centro provee asesoría académica, de carrera y personal individualmente o en grupo, talleres, lecturas, filminas, e información en cuidado de niños, carreras, y desarrollo personal.

Beneficios para Veteranos
El Acta de Re-ajustamiento para veteranos de 1966 (PL 89-358) estipula que los veteranos que estuvieron en servicio militar por un periodo de más de 180 días, tendrán derecho a una pensión educativa mensual. La pensión se paga a base de 12 unidades, 9 unidades, o 6 unidades.

El Colegio de Oxnard acepta que los veteranos obtengan este crédito por medio de otras instituciones por experiencia militar.

Según el reglamento de la Administración de Veteranos, un estudiante que repite un curso no puede obtener los beneficios de VA en más de dos ocasiones. Los veteranos deben consultar con un consejero o con la Oficina de Administración antes de repetir un curso.

Organizaciones y Actividades Estudiantiles
La Asociación de estudiantes del Colegio de Oxnard (ASOC) fue fundada en 1975. Esta asociación tiene una gran responsabilidad con los estudiantes en general, clubes, y otras organizaciones. El propósito de la asociación está en completa armonía con los objetivos del colegio, por ejemplo, oportunidades para el desarrollo personal y enriquecimiento educacional, liderazgo, y cooperación entre grupos.

Ser representante de ASOC exige un gran esfuerzo, pero da mucha satisfacción.

Las elecciones son dos veces por año, en el otoño y en la primavera. El término de cada puesto es por todo el año académico. Para correr para la candidatura, el estudiante puede conseguir una forma en la oficina de Actividades Estudiantiles. Para ser elegible como candidato, el estudiante debe tener un promedio de 2.5 o mejor y mantener este promedio durante su puesto. Cinco unidades es el requisito mínimo para correr para ser el estudiante o oficial de relaciones públicas, y un mínimo de seis unidades es requerido para correr para presidente, vice-presidet, secretario o tesorero.

Se les invita a todos los estudiantes a participar en las actividades que elijan ya sea el gobierno estudiantil, eventos musicales, atletismo o actividades de los clubs.

Actividades Estudiantiles
La Oficina de Actividades Estudiantiles está localizada en el Centro Estudiantil. Este programa es diseñado para asistir a estudiantes en el desarrollo de sus habilidades como líderes y para el enriquecimiento de su experiencia educacional.

Las actividades incluyen: gobierno estudiantil, clubs y organizaciones, ferias, pláticas, y otros eventos. A los estudiantes regulares y de nuevo ingreso se les invita a participar a cualquier de nuestras muy diversas actividades. Además de recibir cualquier idea proyecto de interés que se proporcione a la participación de nuevos miembros.

El personal de la Oficina de Actividades Estudiantiles funciona de lunes a viernes para ayudar a los estudiantes con información acerca de la formación de clubes o de unirse a los ya existentes. El programa presta también información de servicio habitacional con tarjetas actualizadas que proveen individuos buscando este servicio.

Atletismo
"Los Cóndores" del colegio compiten en la Conferencia Oeste del estado. Existen equipos para varones de balompié, baloncesto, béisbol, atletismo y marinero. Las mujeres compiten en balompié, baloncesto, marinero y atletismo.

Los estudiantes que participan en atletismo deben estar inscritos en clases que sumen un total de 12 unidades o más durante la temporada en que estén jugando un deporte y deben mantener un promedio de 2.0. Deben completar un total de 24 unidades o más antes del comienzo del próximo semestre de la segunda temporada en que participen. Se requiere que todos los estudiantes firmen un contrato académico estipulando las clases que estudian mientras asistan al colegio de Oxnard.

Drama
El departamento de arte teatral introduce a los estudiantes en las bellas artes en forma de arte, apreciando y dedicación. Dentro de los cursos del currículo, un artista intelectual se gestiona a la historia y al arte son balanceados con actuación y dirección para ayudar a los estudiantes a crear un camino sólido en el arte de humanidades. Miembros del personal escenifican obras teatrales de un solo acto usando estudiantes como actores y directores, también producen videos de audición para el uso profesional y motivan a alumnos con talento a transferirse a diferentes universidades. Estudios de etnicidad en diversas áreas multi-culturales se enfatizan en este programa.

Publicaciones
El periódico "The Campus Observer" es una publicación la cual mantiene a la comunidad estudiantil informada acerca de las actividades y eventos que se realizan en el colegio. Este es publicado bi-mensualmente cada semestre por estudiantes de periodismo.

Centro de Transferencia
Los consejeros del Centro de Transferencia proveen asistencia a todos estudiantes que planean transferirse a la universidad. Este centro provee información actualizada, material de referencia, catálogos de los colegios, solicitudes, y los servicios auxiliares necesarios para planificar y lograr una transición sin contratiempos entre las instituciones. Los estudiantes pueden entrevistarse con representantes de universidades que visitan este colegio por cita o sin ella. Las actividades del centro de transferencia son calendarizadas y distribuidas mensualmente por medio del "Calendario del Centro de Transferencia", el Centro de Transferencia está localizado en el edificio LRC.
Biblioteca
La colección y otras facilidades del colegio están organizadas para satisfacer las necesidades de instrucción de los estudiantes de nivel de colegio. La misma es un componente importante en el proceso educativo del colegio. El propósito primordial de la biblioteca es el de proveer material impreso, libros, panfletos, diarios, revistas y mapas que auxilien y suplementen la instrucción de las asignaturas.

La colección de la biblioteca consta de aproximadamente 30,000 volúmenes, los cuales están en proceso de ser automatizados. Disponible para estudiantes, facultad y la comunidad está el Catálogo Intelligente, un CD ROM y otras herramientas electrónicas como el índice Academic/Academic ASAP, el índice de revistas y el boletín de noticias del LA Times, y el periódico Ethnic NewsWatch. Además, la biblioteca cuenta también con: 152 títulos corrientes de periódicos (revistas, diarios, etc.) y varios títulos de periódicos en microfilme.

La colección de referencia de la biblioteca consta de material de investigación en formato de texto y en computadora en tecnología CD ROM tal como SIRS/Government Reporter, Encyclopaedia World Book, Discovering Authors, Politics in America, y Discovering Careers and Jobs, así como de catálogos de colegios y universidades, panfletos y ejemplares en reserva. La biblioteca participa en el Intercambio Total Interbibliotecario (TIE) y el sistema de intercambio Otro Negro. Este servicio permite a los estudiantes el acceso a material de las otras dos bibliotecas del distrito y con las otras que participan de este sistema. Para mayor información sobre cualquier tema de referencia, consulte con el bibliotecario en turno.

El personal de la biblioteca está preparado para asistirle en cualquier proyecto donde se requiera de orientación e información bibliográfica. El personal de la biblioteca también está disponible para asistirle en la selección de libros y en la formación de bibliotecas. Además de otros servicios como fotocopiadoras y lectura de microfilmes.

Todo estudiante registrado en el colegio, los maestros y el personal activo puede haber uso del material de la biblioteca. Los prestamos de la biblioteca son por un plazo de 3 semanas. El material en reserva está disponible en el mostrador de circulación en la entrada del edificio y se pide por el número de identificación que se le ha asignado.

El horario de servicio de la biblioteca para el semestre del otoño será de 8:00 a.m. a 9:00 p.m. de lunes, martes y jueves; miércoles de 8:00 a.m. a 10:00 p.m., y de 8:00 a.m. a 5:00 p.m. los viernes. El horario por el semestre de la primavera se anunciará después. Se les invita cordialmente a utilizar oportunamente los servicios y facilidades disponibles en la biblioteca del Colegio de Oxnard.

Centro de Aprendizaje
El Centro de Aprendizaje está localizado en el segundo piso de la biblioteca del colegio y ofrece una gran variedad de servicios. Módulos de instrucción especializada están disponibles por crédito académico en una amplia variedad de temas de habilidades como: lectura, escritura, ortografía, vocabulario, tomando notas, investigación bibliográfica, habilidades para el estudio e investigación para ensayos escritos. Los estudiantes con dificultades en las aptitudes para el aprendizaje pueden visitar y recibir formalmente ayuda académica o inscribirse en el módulo y recibir el derecho en el cual trabajan formalmente.

Una variedad de textos, audiovisuales y materiales autodidácticos, están disponibles como suplemento a la instrucción de las clases y están disponibles para investigación personal. Si visita el Centro de Aprendizaje encontrará un enorme inventario de programas, libros, videos y audio-cassettes disponibles en un gama de disciplinas: geología, historia, biología, oceanografía, pedagogía, sociología, psicología, negocios, astronomía, etc.

Usted podría encontrar objetos de particular valor para suplementar sus estudios o alguna otra información valiosa para sus ensayos escritos.

El horario actual del Centro de Aprendizaje es igual al de la biblioteca. Vea la página 20 para más información. Visitenos y recuerde que con una cita previa podemos hacer los horarios necesarios para atenderles en grupo.

Servicio de Tutores
Los servicios de tutoría son gratuitos para los estudiantes del Colegio de Oxnard. Hay tutoras disponibles para la mayoría de clases que se ofrecen en el colegio, por períodos cortos o todo el semestre. También hay tutoras disponibles sin necesidad de cita previa en algunas asignaturas. El Centro de Tutores se encuentra en el segundo piso de la biblioteca, al fondo del "Centro de Aprendizaje".

Estamos encantados en ayudarle. Los servicios de tutoría son gratuitos para los estudiantes del Colegio de Oxnard. Visite el Centro de Tutoría y le ayudaremos a tener éxito en sus cursos. Visitenos!

Nuevos Horizontes

Nuevos Horizontes ve a cada estudiante como un individuo, con necesidades personales y le proveemos asesoría personal, vocacional, y académica para lograr su meta. Servicios de apoyo están disponibles para el cuidado de niños, monedas para el autobús, permisos para estacionamiento, libros en audio-casetes, préstamos de libros y más para estudiantes que califican para este programa.

A través del semestre, Nuevos Horizontes ofrece una variedad de talleres y grupos de apoyo para asegurar éxito y desarrollo académico mientras asiste al colegio.

Estamos aquí para ayudarle experimentar lo que es el éxito. Usted puede empezar con pocas unidades dependiendo en sus capacidades cuando comience sus estudios. Trabajamos en cooperación con el elice de ayuda financiera, EOPS, CARE, Programa de ingreso, y DSS. No deje que las circunstancias de su vida sean un obstáculo para su futuro. Estamos aquí para ayudarle a superar sus metas y enfrentarse a los retos.

Para establecer su elegibilidad, debe completar y entregar una aplicación. Elegibilidad para el programa se determina por las guías del New Hori- zons Grant Agreement. Aplicaciones están disponibles en el Centro de Consejería, LRC 22, 986-5816. La directora y consejera del programa es Judy McArthur.
Appendices

Appendix I
Student Conduct Code—Standards of Student Conduct

In joining the academic community, the student enjoys the right and shares the responsibility in exercising the freedom to learn. Like other members of the academic community, the students are expected to conduct themselves in accordance with standards of the college that are designed to perpetuate its educational purposes. Students shall respect and obey civil and criminal law, and shall be subject to legal penalties for violation of laws of the city, county, state, and nation. A charge of misconduct may be imposed upon a student for violating provisions of college regulations and the State Education and Administrative Codes. Where a student is subject to a charge of misconduct, such charge shall be processed in accordance with the following policies and procedures.

Disciplinary action may be imposed upon a student by an instructor, an administrator, or the governing Board for proven misconduct or actual violation of specified college rules and regulations. Instructors and administrators may place students on probation or temporary exclusion with respect to actions in a classroom, on campus, or at a college-sponsored activity within the procedures specified in this document. The Executive Vice President of Student Learning shall have the power to impose suspension and to recommend expulsion.

Students are subject to charges of misconduct for any of the following acts on college-owned or controlled property or at a college-sponsored activity:

1. Willful disobedience to directions of college officials acting in performance of their duties.
2. Violation of college rules and regulations including those concerning student organizations, the use of college facilities, or the time, place, and manner of public expression or distribution of materials.
3. Dishonesty, such as cheating, or knowingly furnishing false information to the college.
4. Unauthorized entry to or use of the college facilities.
5. Forger[y, alteration, or misuse of college documents, records, or identification.
6. Obstruction or disruption of classes, administration, disciplinary procedures, or authorized college activities.
7. Theft of or damage to property or possession of stolen property belonging to the college, a member of the college community, or a campus visitor.
8. Disorderly, lewd, indecent, or offensive conduct.
9. Obscene, libelous or slanderous expression, or expression which so incites students as to create a clear and present danger of the commission of unlawful acts on the college's campus, the violation of lawful college regulations or the substantial disruption of the college's orderly operation.
10. Assault or battery, abuse, or any threat of force or violence directed toward any member of the college community or campus visitor engaged in authorized activities.
11. Use, possession, distribution of alcoholic beverages, narcotics, hallucinogenic drugs, marijuana, or other dangerous drugs; or presence on campus while under the influence of alcoholic beverages, narcotics, hallucinogenic drugs, marijuana, or other dangerous drugs, except as expressly permitted by law.
12. Possession, while on the college campus or at an on- or off-campus college-sponsored function, of any of the following weapons (except persons given permission by the college President or his/her designated representatives or member of the law enforcement agencies, as police officers): any instrument or weapon of the kind commonly known as blackjack, sling shot, fire bomb, billy club, sandclub, sandbag, metal knuckles; any dink, dagger, firearm (loaded or unloaded) as pistol, revolver, rifle, etc.; any knife having a blade longer than five inches, any switchblade longer than two inches; any razor with an unguarded blade; any metal pipe or bar used or intended to be used as a club; or any item to threaten bodily harm.

Appendix II
Student Conduct—Disciplinary Action

Student conduct must conform to the Student Rules of Conduct established by the Governing Board of Trustees of the Ventura County Community College District in collaboration with college administrators and students. Violations of such rules are subject to the following types of disciplinary actions, which are to be administered by appropriate college authorities against students who stand in violation. The Ventura County Community College District has established due process for the administration of the penalties enumerated here. Penalties are listed in degrees of severity. College authorities will determine the appropriate penalty(ies):

Warning*—notice to the student that continuation or repetition of specified conduct may be cause for other disciplinary action.
Reprisal*—Written reprimand for violation of specified rules. A reprimand serves to place on record that a student’s conduct in a specific instance does not meet the standards expected at the college.

A person receiving a reprimand is notified that this is a warning that continued conduct of the type described in the reprimand may result in a formal action against the student.

*Warnings and reprisals may be appealed directly to the President. They are not subject to a student conduct hearing.

Disciplinary Probation—Exclusion from participation in privileges or extracurricular college activities set forth in the notice of disciplinary probation involves notification in writing of the reason for disciplinary probation to the student(s) or the president of the student organization involved.

Restitution—Reimbursement for damage or for misappropriation of property. Reimbursement may take the form of appropriate service or repair or otherwise compensate for damage.

Summary Suspension—A summary suspension is for purposes of investigation. It is a means of relieving the tension of the student body or individual class due to a serious infraction of student behavior standards, removing a threat to the well-being of the students, or removing for the good order of the college a student or students whose presence would prevent the continued normal conduct of the academic community. Summary suspension is limited to that period of time necessary to ensure that the purpose of the summary suspension is accomplished and in any case, no more than a maximum of five school days. Summary suspension is a type of suspension other than that ordinarily invoked by the instructor for disciplinary reasons in the classroom. The college President, Executive Vice President of Student Learning, or other staff member designated by the President may summarily suspend a student when he deems it necessary for the safety and welfare of the college.

Disciplinary Suspension—Disciplinary suspension follows a hearing based on due process. It shall be invoked by the college President, appropriate administrator, or other staff member designated by the President, upon the student for misconduct when other corrective measures have failed or when the seriousness of the situation warrants such action.

Expulsion—An expulsion is a long-term or permanent denial of class attendance including all campus privileges. The Governing Board may expel a student who has been convicted of a crime arising out of a campus disturbance, or who, after a hearing by a campus body, has been found to have willfully disrupted the orderly operation of the campus.
Appendix III
Student Conduct—Due Process

A. Preliminary Action
1. The Executive Vice President of Student Learning shall receive and may issue any charge of alleged misconduct made against a student by another student, faculty member, administrator, or classified personnel. Such person shall sign and submit a written statement specifying the time(s), place(s), and nature of the alleged misconduct.
2. The Executive Vice President of Student Learning shall confer with the student to advise of the charge, possible sanctions upon him/her, and his/her rights under college regulations and state and federal laws.
3. The Executive Vice President of Student Learning may also procure information relating to the charge from the student and other persons or sources. Whenever appropriate, the Executive Vice President of Student Learning shall assess, or cause to have assessed, damage to property and injury to persons or other forms of misconduct.
4. At this point, the Executive Vice President of Student Learning may take any of the following actions:
   a. Dismiss the charge for lack of merit.
   b. Issue a warning or a letter of reprimand.
   c. Place the student on disciplinary probation, require restitution, place on summary or disciplinary suspension.
   d. Recommend expulsion.
   e. Remand the case to a Student Conduct Hearing.

5. At this point, if the student does not accept the decision of the Executive Vice President of Student Learning, the Executive Vice President of Student Learning shall arrange for a meeting of the Student Conduct Hearing Committee, following the procedures outlined in Sections B and C of this document.

B. Composition of Student Conduct Hearing Committee
1. The Student Conduct Hearing Committee, hereafter referred to as the Hearing Committee, shall be set up as follows:
   a. One student, one faculty member, and one administrator (other than the Executive Vice President of Student Learning and his/her immediate staff). These persons are appointed by the college President.
   b. The President shall designate the chairperson of the Hearing Committee.
   c. A minimum of one Hearing Committee shall be selected annually.
   d. Upon notification of the Hearing Committee composition, each party is allowed one peremptory challenge, excluding the chairperson.
   e. A quorum shall consist of all three members of the Hearing Committee.
   f. The chairperson will allow any proposed member of the Hearing Committee to decline participation in the hearing.

C. Formal Hearing Procedures
1. A hearing will be called by the chairperson within 15 working days of receipt of the Executive Vice President of Student Learning's request.
2. Both parties will be asked to attend the hearing and will be given sufficient notice in writing as to the time and place. Notice shall be given by certified mail at least five working days prior to the hearing date.
3. At the time of the hearing, the chairperson shall state the charge. The committee shall hear testimony, examine witnesses, and receive all evidence pertaining to the charge.
4. Both parties shall have the right to present statements, testimony, evidence, and witnesses. Each party shall have the right to be represented by a single advisor but not a licensed attorney.
5. The accused person and/or representative may be present as well as the aggrieved person and/or his/her representative. No other persons except scheduled witnesses and the Hearing Committee members shall be present.
6. The person making the charge shall assume the burden of proof. The rule of confidentiality shall prevail at all stages of the hearing.
7. The Hearing Committee shall judge the relevancy and weight of testimony and evidence. It shall also make a recommendation for disposition of the charge to the college President. Actions in this procedure shall be completed within five working days.
8. The Hearing Committee shall submit its findings of fact and recommend action to both parties and to the President of the college. Upon receipt of the findings and recommendations, the President of the college shall:
   a. Concur with the Hearing Committee's recommendation.
   b. Not concur with the Hearing Committee's recommendation.
   c. Take alternative action.
   d. The college President shall state in writing the reasons for the action taken on the Hearing Committee's recommendations. The President shall act within 10 working days.

9. If either party does not agree with the decision of the college President at this time, an appeal may be made to the Chancellor of the Ventura County Community College District; if he/she is still dissatisfied with the decision, an appeal may be made to the Governing Board, who shall render the final decision.

Appendix IV
Student Conduct—Student Grievance

Purpose
Students are encouraged to pursue academic studies and other college-sponsored activities in order to promote intellectual growth and personal development. In seeking these ends, students should be free from improper interference by other members of the college community.

A grievance may be initiated by a student whenever the student believes that he/she has been subject to unjust actions or denied normal student rights as stipulated in college regulations and in the State Education and Administrative Codes. A grievance may be initiated by a student against any other student or any employee of the college.

Definition
A grievance is an allegation of unjust action or denial of student rights. A grievance exists only when a specific educational wrong has occurred to a single student. This wrong must involve an unjust action or denial of student rights as defined in a specified college, college district, or superior legal covenant or judgment. A grievance exists only when such an error or offense has some demonstrably correctable result. The outcome of a grievance must produce a tangible benefit to the student complaining or an actual redress of the wrong rather than a punishment for the person or persons found in error.

Procedures
A. Informal Processes: When a student believes that a personal injustice has been sustained, an attempt should first be made to resolve the concern by informal means. Consultation should be made with the student, faculty member, administrator, or classified person involved in order to seek direct resolution. If this process fails or, for some reason, cannot be accomplished, the aggrieved student should confer with the direct supervisor of the person allegedly causing the problem. If both of these steps are unsuccessful, the aggrieved student should discuss the problem with the Executive Vice President of Student Learning (for all programs and services controlled by this person) or the Vice President of College Services (for all other college programs and services).

B. Formal Processes: If the aggrieved student believes that the informal consultation processes mentioned in Section A have failed, the procedures and rules described below must be followed by both the student and the college. This process represents the formal grievance procedure of the college. However, the entire formal grievance process shall be discontinued at any time the parties can informally agree on a mutually satisfactory result. All formal records will be destroyed in this instance.
Resolution of grievances may not abrogate state or federal laws and applicable Board of Trustee rules and policies.

1. A college Grievance Committee shall be established by the college President at the opening of each academic year. This committee will be composed of one faculty member, one enrolled student, and one administrator. The chairperson will be designated by the President. Committee members are appointed by and serve at the pleasure of the President. If, in the judgment of either participant in a formal grievance or the President, a conflict of interest or bias exists with any committee member, that member will be excused and a substitute appointed for the case in question only.

A formal grievance must be filed with the Executive Vice President of Student Learning within 90 calendar days of the final event in a sequence of events, if any. The 90-day period shall commence on the day of the event or on the day of first knowledge of the event by the complaining party. Proof of the latter delayed date is the responsibility of the complaining party.

2. A formal grievance exists when the Executive Vice President of Student Learning receives a signed written charge specifying the time, place, and nature of the injury from the aggrieved student. This written charge should be dated and must be on behalf of an individual student only. Group or class action grievances are not permitted. This charge must also clearly specify the informal consultation attempts made and described in Section A.

3. The Executive Vice President of Student Learning will verify the completeness of the written charge and present the charge to the Grievance Committee within 10 working days of receipt.

4. The Grievance Committee will review the charges made in Section B2 within five working days and request a response in writing from the person accused. This person must reply within 10 working days. Upon receipt of this response, the committee shall meet and recommend to the President that (a) the case be dismissed, or (b) that reasonable cause for a hearing exists. This action must take place within five working days.

5. The President will then either dismiss the case with the reasons set out in writing to both parties or request that the Grievance Committee hold a formal hearing. The President must take this action within five working days of receipt of the committee (Section B4).

6. Formal hearing procedures:
   a. A hearing will be called by the chairperson within 15 working days of receipt of the President’s request (Section B5).
   b. Both parties will be asked to attend the hearing and will be given sufficient notice in writing as to the time and place. Notice shall be given by certified mail at least five working days prior to the hearing date.
   c. At the time of the hearing, the chairperson shall state the charge. The committee shall hear testimony, examine witnesses, and receive all evidence pertaining to the charge.
   d. Both parties shall have the right to present statements, testimony, evidence, and witnesses. Each party shall have the right to be represented by a single advisor but not a licensed attorney.
   e. The accused person and/or representative may be present as well as the aggrieved persona and/or his/her representative. No other persons except scheduled single witnesses and the Grievance Committee members shall be present.
   f. The person making the charge shall assume the burden of proof. The rule of confidentiality shall prevail at all stages of the hearing.
   g. The committee shall judge the relevancy and weight of testimony and evidence. It shall make its findings on fact and limit its investigation to the formal charge. It shall also make a recommendation for disposition of the charge to the college President. Actions in this procedure shall be completed within five working days.
   h. The committee shall submit its findings of fact and recommend action to both parties and to the President of the college. Upon receipt of the findings and recommendations, the President of the college shall:
      (1) Concur with the committee’s recommendation.
      (2) Not concur with the committee’s recommendation.
      (3) Take alternative action.
      (4) The college President shall state in writing the reasons for the action taken on the committee’s recommendation. The President shall act within 10 working days.
   i. If either party does not agree with the decision of the college President at this time, an appeal may be made to the Chancellor of the Ventura County College District. The appeal shall be made in writing within 10 days of receipt of the decision. Appeals of the decision of the Chancellor must be made in writing and shall specify exactly why the student feels the Governing Board should review the decision. If it is felt that the proper procedures were not followed, then the appeal should specify what procedures were not properly followed and how the alleged errors affected the outcome. The Governing Board shall review the written records of the proceedings and any related materials. The Board may, after reviewing all materials, allow individuals to make statements to the Board or may request clarification of facts from the President or clarification regarding the committee’s deliberations from the Grievance Committee chairperson.
   j. Records of all proceedings will be maintained by the college President in accordance with rules of confidentiality and board/state/federal laws, rules, regulations, and contracts. Insertion of information regarding a case in an employee’s personnel record will only be made in compliance with board/state/federal laws, rules, regulations, and contracts.

Appendix V
Matriculation: Student Rights and Responsibilities

Student Responsibilities
A. Express at least a broad educational intent upon admission.
B. Declare a specific educational goal no later than the term after which you complete 15 semester units of degree applicable credit course work.
C. Diligently attend class and complete assigned course work.
D. Complete courses and maintain progress toward an educational goal; and
E. Cooperate in the development of a student educational plan with the assistance of a counselor.

Student Rights
A. Prerequisites or corequisites: Your rights entitle you to file a prerequisite/corequisite petition in the Student Learning Office (LRC 16) to challenge any prerequisite or corequisite if you believe one of the following:
   1. You will be subject to undue delay in attaining the goal of your educational plan because the prerequisite or corequisite has not been made reasonably available.
   2. The prerequisite or corequisite is not valid because it is not necessary for success in the course for which it is required.
   3. The prerequisite or corequisite is unlawfully discriminatory or it is being applied in an unlawfully discriminatory manner.
   4. You have the knowledge or ability to succeed in the course despite not meeting the prerequisite or corequisite.
B. Matriculation Procedure: You may also file a matriculation petition regarding the matriculation process in the Counseling Office (LRC 22). Grounds for that challenge include:

1. Challenge any violation of the matriculation provisions which you believe has occurred.
2. File a complaint if you believe that any matriculation practice has the purpose or effect of subjecting any person to unlawful discrimination.

In addition to the previous information, you have the right to discuss your placement recommendation. To review an English placement, meet with an advisor from the English department. To review a Math placement, meet with an advisor from the Math department.

Resolution of Complaints

Once a petition is received, the Matriculation Coordinator will convene a committee consisting of the Matriculation Coordinator and two members of the College Matriculation Committee. The committee will review the petition and provide written notification of any action to be taken to the student within five (5) working days. Students wishing to appeal the decision of this committee may do so by meeting with the Executive Vice President of Student Learning.

Appendix VI
Probation, Dismissal, and Readmission of Students

Probation, dismissal, and readmission policies and procedures are designed to assist students in making progress toward realistic academic, career, and personal goals.

Standards for Probation: A student who has attempted at least twelve (12) semester units as shown by the official academic record shall be placed on academic probation, if the student has earned a grade point average below 2.0 in all units which were graded on the basis of the grading scale established by the Ventura County Community College District.

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

A student transferring to a college of the Ventura County Community College District from another college is subject to the same probation and dismissal policies as students of this college district.

Notification of Probation: Each college in this district shall notify a student who is placed on probation at or near the beginning of the semester in which it will take effect but, in any case, no later than the start of the fall semester. The student grade report, provided for each enrolled student at the end of each term, specifies the student status for both academic and progress categories as either good standing or probation. A student placed on probation as a condition of continuing enrollment, to receive individual counseling, including the regulation of his or her academic program. Each student shall also receive any other support services to help the student overcome any academic difficulties.

Removal from Probation: A student on academic probation for a grade point deficiency shall be removed from probation when the student's cumulative grade point average is 2.0 or higher.

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

Standards for Dismissal: A student who is on academic probation shall be dismissed if the student earned a cumulative grade point average of less than 1.75 in all units attempted in each of three consecutive semesters.

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

Notification of Dismissal: Each college in the Ventura County Community College District shall notify a student who is dismissed at or near the beginning of the semester in which it will take effect but, in any case, no later than the start of the fall semester. The student grade report, issued for each student at the end of each term, specifies the student status for both academic and progress categories as either good standing or dismissed. A student who is dismissed has the right of appeal. An exception to academic dismissal may be made only in the event of extreme and unusual medical and/or legal circumstances that can be supported by evidence provided by the student, or in the event of improved scholarship. The petition for this purpose, petition for continued enrollment or readmission, is available in the Counseling Office.

Continued Enrollment or Readmission: A student applying for continued enrollment or readmission must submit a petition to explain what circumstances or conditions would justify continued enrollment or readmission. A student applying for readmission shall not be reinstated until a minimum of one semester has elapsed after academic dismissal. A student who is petitioning shall receive counseling to assess his or her academic and career goals and must have counselor approval of his or her educational program prior to registration. The petition for this purpose, petition for continued enrollment or readmission, is available in the Counseling Office.

Cheating or Plagiarism: Instructors have the responsibility and authority for dealing with any cheating or plagiarism which may occur in their classes. It is the policy of the Ventura County Community College District that the instructor may dismiss a student involved in such dishonest behavior from class with a grade of "F." In addition, the faculty member may direct the matter to the Executive Vice President of Student Learning for further disciplinary action.

Course Repetition: A course in which a grade of C or better has been earned may not be repeated except as identified in the catalog course description. Courses taken at any college in which a grade of D, F, NC, or other substandard grade has been earned may be repeated for the purpose of improving a recorded grade. This policy may apply more than once to a particular course. A course taken at another institution, in which a substandard grade was earned may be repeated at the colleges of the Ventura County Community College District, subject to this policy. In order to identify acceptable equivalencies, course equivalency shall be determined chiefly by content, as defined in the catalog course description, and not by title or units. Prior approval for course repetition shall be required. The petition for this purpose, "Petition for Course Repetition," is available in the Counseling Office.

Upon completion of the repeated course, the lowest grade earned shall be omitted from the computation of the cumulative grade point average and listed through on the permanent record. The permanent record shall be annotated in such a manner that all work remains legible, ensuring a true and complete academic history.

Students should understand that other colleges or universities may not accept credit for work which represents a repetition of high school work. In addition, there is no assurance that repeated courses resulting in an improvement in grade will be accepted by other colleges or universities.

Academic Renewal without Course Repetition: Students may petition to have a portion of previous college work disregarded in meeting academic requirements in the colleges of the Ventura County Community College District. Academic renewal is intended to facilitate the completion of requirements necessary for an academic degree or certificate.

A student may petition, once only, to eliminate grade point calculations and credits from selected portions of previous college work which is not reflective of the student's present demonstrated ability and level of performance. The student may petition for academic renewal to disregard previous substandard college work by selecting one of the following options: (1) Disregard a maximum of 15 semester units of any courses with less than a C or equivalent grade taken during any two terms, not necessarily consecutively; or (2) Disregard all courses from two consecutive semesters (one summer or inter-session may be regarded as equivalent to one semester at the student's discretion). Courses and units taken at any institution may be disregarded.
Academic renewal may be granted only to a student who: is currently enrolled in at least one credit course in the college; has completed at least 12 units in the colleges of the Ventura County Community College District; has submitted transcripts of all college work; has waited two years since the course work to be disregarded was completed; and, has subsequently completed at least 30 semester units with a minimum 2.40 grade point average.

The colleges of the Ventura County Community College District will honor similar actions by other accredited colleges and universities in determining grade point averages and credits. The petition for this purpose, "Petition for Academic Renewal," is available in the Counseling Office. Upon granting the petition for academic renewal, the student's permanent record shall be annotated in such a manner that all work remains legible, ensuring a true and complete academic history.

The student should be aware that other colleges or universities may have different policies concerning academic renewal and may not honor this policy.

Appendix VII
Auditing Policy

In accordance with Section 72252.3 of the Education Code, students enrolled in classes to receive ten or more semester units shall be allowed to audit three or fewer semester units with a fee for auditing of $15.00 per unit per semester. As required by section (d), priority in class enrollment shall be given to students desiring to take the course for credit towards a certificate or degree. Therefore, a student wishing to audit may register for classes in audit status by special petition only in the last two days of the add/drop period. This petition requires permission of the instructor. Laboratory classes are not normally available for audit. In accordance with this section (e) of this statute, no student auditing a course shall be permitted to change his or her enrollment in that course to receive credit for the course.

Student auditing a course are not permitted to take exams in class, nor are they permitted to challenge the course at a later date. Instructors are under no obligation to grade assignments of students auditing a course. Attendance requirements for student auditing courses are the same as for all other students as stated in the college catalogs.

Appendix VIII
Course Repetition Policy

In accordance with Section 58162 of Title 5, Ventura County Community College District will permit students to take certain identified courses up to a maximum of four times under the following conditions:

1. The Governing Board has approved the number of times the course may be repeated.
2. The course is designated in the catalog as repeatable.
3. The course outline is such that the course content is different each time it is offered.
4. Students gain an expanded educational experience for one of the two following experiences:
   a. Skills or proficiencies are enhanced by supervised repetition and practice within class periods, or
   b. Active participatory experience in individual study or group assignments is the basic means by which learning objectives are obtained.
5. Skill areas and courses within that skill have been identified by faculty within the discipline and approved by the campus curriculum committees. Final approval of skill areas will be by the Ventura County Community College District Chancellor's Cabinet.
6. The college will insure that each skill area is identified and the courses contained therein properly "clustered" in the computer so that students will not be able to repeat courses in that skill area more times than permitted.
7. Each college will at appropriate times, utilizing the software developed for that purpose, further monitor course repetition by running a list of those who are enrolled in a course for which they have used all allowable repetitions. The college shall then take appropriate action to remove any such students from those courses.

8. In the event that an ineligible enrollment is discovered after census data, the college will take steps to insure that no attendance is reported to the state for ADA purposes. Furthermore, no positive attendance is to be reported for ineligible enrollments.

Appendix IX
Foreign Students

I. Definitions
A. A foreign student is a person who is enrolled at one of the colleges who is a citizen and permanent resident of another country and is in the U.S. on an F-1, J-1, or M-1 visa. People with a B-2 visitor's visa are also considered foreign students, but cannot take more than 11.5 units (considered by Immigration to be part-time) unless they apply to change their visa status to F-1 (which can be done through the International Student Office).
B. Persons who hold other types of visas may be eligible for admission as regular students, resident or nonresident, depending on their visa status.
   1. Persons holding alien status may establish residency if they are in the following classifications:
      a. Career Diplomat visa—A
      b. Foreign Investor visa—E
      c. International Treaty Organization—G
      d. Foreign Visas—L
      e. Fiance(e) visa—K
      f. Refugees
2. Aliens precluded by the Immigration and Nationality Act from establishing residence in the United States are those with B, C, D, F, H, J, and L visas. However, students can be admitted if their visa extends beyond the last day of the semester in which they wish to enroll. Prior approval by the Registrar must be gained in order to enroll in successive semesters.
3. Those holding Resident Immigrant visas are not foreign students. They are residents with all the privileges and responsibilities of other residents.
C. Foreign students enrolled on Student Visas are required to be full-time students (12 units).

II. Limitations on Enrollments (F-1 visa only)
A. Due to the district’s limited financial resources and space, and due to special educational needs of foreign students, the Ventura County Community College District reserves the right to limit the number of foreign students (F-1) admitted each year.
B. In order to foster cultural exchange, the district encourages ethnic and national diversity among the foreign students admitted.

III. Admission Requirements (F-1 visa only)
Prior to the completion of the registration process, foreign students must follow the procedure outlined below:
A. Submit a complete International Student Application form, along with the required $50 processing fee. Foreign students must declare a major course of study.
B. Provide evidence of adequate proficiency in the use of English. Where English was not the language in which their education was earned, by submitting a Test of English as a Foreign Language (TOEFL) score or other evidence that English is adequate to be a successful student. For information regarding TOEFL, students are advised to write to:
   Educational Testing Service
   Post Office Box 899
   Princeton, New Jersey 08540
C. Submit a bank statement that verifies financial capability for the costs of attending college or an affidavit guaranteeing financial support from a citizen or permanent resident of the United States.
D. Before registration is valid, foreign students must pay the entire nonresident tuition fee and the state enrollment fees for the semester.
E. Provide officially translated transcripts in English from secondary schools and colleges previously attended. In general, it is expected that applicants will have completed secondary school with a satisfactory academic record.
F. Submit proof of freedom from tuberculosis in the form of either a negative Mantoux skin test or results of an X-ray which show freedom from tuberculosis.

G. Foreign students are required to provide proof of major medical insurance coverage. If needed, the college can provide information on policies available to them.

IV. Permission to Work
Accompanying Immigration policy, International students may not work during their first nine months of study (or two regular semesters), other than 20 hours per week on campus. After the first nine months of study, under certain conditions, they may apply for work through the International Student Office. This office will prepare the forms and submit them to Immigration. At no time, other than vacation periods, is a student allowed to work more than 20 hours per week either on or off campus, except through special emergency measures enacted from time to time by Immigration & Naturalization.

Appendix X
Student Health Services

The Governing Board hereby establishes a program of student health supervision and services. This action is taken pursuant to California Administrative Code, title 5, Sections 54702 through 54742. The program provides for the operation of student health centers wherein enrolled students of the district’s colleges and other persons expressly authorized by the Governing Board may be diagnosed and treated. The Governing Board will annually determine the amount of the fee to be assessed for such services.

A plan for student health services in the Ventura County Community College District follows (in compliance with CAC, Title 5, Section 54710). This plan is facilitated on each campus through the Dean of Student Services and the coordinator of Student Health Services. The district may also employ health aides, physicians, and other health workers as provided by law, budget and need.

Student Health Services Plan

Statement of Purpose
To strengthen the educational process through the maintenance and improvement of the health status of students in accordance with state mandates and district policies. The major focus of student Health Services is the prevention of illness and disability and the early detection and correction of health problems.

Health Coordinator
The Health Coordinator is especially prepared and uniquely qualified in preventive health, health assessment, and referral procedures. (Education Code 49426, school nurses; qualifications and services.)

Diligent Care
The Health Coordinator is responsible for the implementation of all campus medical emergency and first aid procedures and the rendering of first aid in case of accident or illness.

Health Guidance
The Health Coordinator provides leadership which directs and guides the course of action for the total college student health program. The coordinator assists students in obtaining and maintaining a high level of wellness via workshops, appropriate referrals, and other supportive services including individual health counseling.

Health Protection and Environmental Health and Safety
The Health Coordinator works toward the prevention of illness, protects the college environment from diseases, and attempts to avoid costly remedial medical interventions. Health hazards as they appear on accident reports or by observation are reported for corrective action. Immunizations (e.g., tetanus, flu) are administered. Coordination with County Public Health Department is on a regular basis. TB testing is routinely done.

Appraisal and Limited Treatment
The Student Health Center provides quality on-campus outpatient services to all registered students and other persons expressly authorized by the Governing Board. Health education and health counseling is a constant theme which extends throughout the system. A college physician and nurse practitioner may be employed for a limited number of weekly hours.

Certain laboratory tests and prescription medicines are available on campus at a reduced cost, while blood tests are sent out to a laboratory for analysis. X-rays and mammograms are handled by referral.

Referrals
The Health Coordinator provides liaison between students, college, and community health resources and continually seeks to improve channels of communication.

Health and Accident Insurance Plans
The Student Health Fee provides for low-cost, yet significant, student accident insurance for all students at no cost to the district. The Health Center reports and maintains accident records of all student injuries and attempts to advise and eliminate casual conditions, whenever possible.

Crisis Intervention
The Student Health Center offers psychological counseling and referral to external agencies. They offer a mental health program to facilitate normal psychological growth, and to maximize academic functioning and consistent school attendance.

Dissemination of Information
The presence of the Student Health Center and its functions is published through booklets, campus newspaper, and schedule of classes.

Emergency Disaster Plan
The Student Health Center is designated to act as first aid station. The disaster plan is actually the responsibility of the college administration since it involves total college staff, management, faculty, and facilities in the event of fire, earthquake, nuclear fallout, mudslides, and other natural disasters.

The Student Health Centers are maintained through the assessment of a student health fee.

Appendix XI
Privacy Rights Governing Student Records

Pursuant to the Federal Educational Rights and Privacy Act, the California Education code, and the California Administrative Title V, the colleges in this district establish and maintain information on students relevant to admission, registration, academic history, career, student benefits or services, extra-curricular activities, counseling and guidance, discipline or matters related to student conduct, and shall maintain such information required by law. The college is not authorized to permit access to student records to any person without the written consent of the student or under judicial order except to college officials and employees with legitimate educational interest.

Right of Access
Any currently enrolled or former student has a right to access to any or all student records relating to the student which are maintained by this District. The editing or withholding of such records is prohibited except as provided by law.

Requests for access shall be in writing, addressed to the Executive Vice President of Student Learning at the college of attendance. Requests by students to inspect and review records shall be granted no later than 15 days following the date of request. The inspections and review shall occur during regular school hours. The Executive Vice President of Student Learning shall notify the student of the location of all official records which have been requested and provide personnel to interpret records where appropriate.

Student records are maintained in a manner to ensure privacy of all such records and the colleges of this district shall not, except as authorized, permit any access to or release of any information therein.

Access to student records may be permitted to any person for whom the student has executed written consent specifying the records to be released and identifying the party to whom the records may be released. Information concerning a student shall be furnished in compliance with a
II. Definitions

Sexual harassment is defined by the Equal Employment Opportunity Commission Guidelines (29 C.F.R. §1604.11) and the California Education Code (§212.5) and includes unwelcome sexual advances, requests for sexual favors, or any other visual, telecommunications, verbal, or physical conduct of a sexual nature made by someone from or in a work or education setting, under any of the following conditions:

- Submission to the conduct is explicitly or implicitly made a term or condition of an individual’s employment, academic status, or progress;
- Submission to, or rejection of, the conduct by the individual is used as the basis of employment or academic decisions affecting the individual;
- The conduct has the purpose or effect of having a negative impact upon the individual’s work or academic performance, or of creating an intimidating, hostile, or offensive work or educational environment;
- Submission to, or rejection of, the conduct by the individual is used as the basis for any decision affecting the individual regarding benefits and services, honors, programs, or activities available at or through the District.

Examples of behavior which could constitute sexual harassment include, but are not limited to:

- Verbal: repeated sexual innuendoes, sexual epithets, derogatory slurs, off-color jokes, propositions, threats, or suggestive or insulting sounds;
- Visual/Non-verbal: derogatory posters, cartoons, or drawings; suggestive objects or pictures; graphic commentaries, leering, or obscene gestures; and
- Physical: unwanted physical contact including touching, interference with an individual’s normal work movement, such as blocking or assault.

Appendix XII

I. Policy on Sexual Harassment for Students, Faculty, and Staff

It is the Policy of the Ventura County Community College District to provide an educational, employment, and business environment free of unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct or communications including voice and e-mail telecommunications, fax machines, etc. constituting sexual harassment as defined or otherwise prohibited by state and federal statutes.

It shall be a violation of this Policy for anyone (employee, student, contractor, volunteer, or others representing the Ventura County Community College District) to engage in sexual harassment.

Within the Ventura County Community College District, sexual harassment is prohibited, regardless of the status and/or relationship of the affected individuals.

Disciplinary action, up to and including termination or expulsion, may be instituted for behavior described in the definition of harassment set forth in Section II.

Any retaliation against a student or employee for filing a harassment charge, making a harassment complaint, or otherwise being involved in a harassment investigation is prohibited. Any persons found to be retaliating against an employee or student shall be subject to disciplinary action up to and including termination or expulsion.

Any student or employee who receives a harassment complaint, observes, or otherwise learns of harassing behavior in the educational/business environment or workplace, must direct the concerns to the appropriate Sexual Harassment Intake Facilitator or to the Vice Chancellor of Human Resources at the District Office. Students are encouraged to follow the same procedure.

Campus Safety Statistics

The Crime Awareness and Campus Security Act of 1990 requires institutions to report data for certain criminal acts that occur on campus. The Ventura County Community College District's Campus Police office reported the following crimes on the Oxnard College campus for the reporting period January 1, 1998 to December 31, 1998.

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<tr>
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*Includes non-criminal incident reports, traffic collisions, and misdemeanor traffic violations.
Appendix XIII

1999-2000 Nonresident Tuition Fee Charges and Refund Schedule*

For the 1999-2000 school year, tuition has been established at $117 per unit. In addition, students who are both citizens and residents of a foreign country will be assessed a surcharge of $14 per semester unit on the 1999-2000 nonresident tuition. This schedule is subject to revision annually. Tuition fees are payable prior to enrollment. A refund schedule appears below:

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* No refunds permitted if withdrawal occurs after the 4th week of a regular semester or the 3rd week of summer session.
Appendix XIV
1999-2000 Foreign Capital Outlay Surcharge and Refund Schedule*

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*This schedule is subject to revision annually.

**No refunds permitted if withdrawal occurs after the 4th week of a regular semester or the 3rd week of a summer session.
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<tr>
<td>Pete E. Tafoya</td>
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<tr>
<td>John Tallman</td>
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| **District Administration**         |
| Dr. Philip Westin, Chancellor       |
| Michael D. Gregoryk, Deputy Chancellor |
| Dr. Marlon Boeheim, Vice Chancellor, Human Resources |
| Dr. Anthony Tricoli, Associate Vice Chancellor, Instruction/Student Services |
| Victor Belinski, Associate Vice Chancellor, Information Technology |
| Dr. Jack Lipton, General Council    |
| Cheryl Shearer, Dean, Economic Development |

| **College Administration**          |
| Dr. Steven F. Arvizu, President     |
| **Economic Development**            |
| Rita Martinez, Director             |

| **College Services**                |
| Dr. Patricia Caldwell, Dean Planning, Administration and College Services |
| Harry Culotta, Business Manager/Comptroller |
| Dave Abraham, Director, Construction and Special Projects |
| vacant, Director of Maintenance & Operations |

| **Student Learning**                |
| Instructional Services              |
| Dr. Dennis Cabral, Executive Vice President, Student Learning |
| Dr. Raymond Brie, Dean, Instruction & Innovation |
| Dr. Donald H. Brockett, Dean, Letters, Arts, Math/Science |
| Tanya Burke, Dean, Business/Public Services/Technology |
| Jaime Casillas, Dean, Off-Campus Programs |
| Delois J. Flowers, Dean, Library/Media Center/ Social Sciences |
| Dr. Joan Smith, Dean, Institutional Services (Counseling & Evening Instruction) |

| **Student Services**                |
| Ronald Jackson, Dean, Student Services |

| **Full-Time Faculty**               |
| (Date) indicates year of employment at Oxnard College. |
| Andrich, John J., Professor (1984)  |
| Mathematics/Physics, B.S., California State Polytechnic University, Pomona; M.S., West Coast University |
| Arvizu, Steven F., President (1997) |
| A.A., Bakersfield College; B.A., Fresno State College; M.A., Stanford University and CSU Sacramento; Ph.D., Stanford University |
| Barb, Thomas G., Professor (1990)  |
| Adaptive Computer Technology/Learning Disabilities Specialist, B.S., University of Northern Colorado; M.S., University of Wisconsin |
| Bassey, Ed-Russa K., Professor (1988)  |
| Accounting, B.S., Morgan State University; M.B.A., University of Baltimore; J.D., University of San Francisco |
| Bouma, Hank, Associate Professor (1999)  |
| Information Processing Systems, A.A., Phoenix College; B.S., California State University, Long Beach; M.A., Webster University Missouri |
| Bowen, Michael, Professor (1991)  |
| Physics, A.B., University of California, Berkeley; M.S., University of California, Los Angeles |
| Brie, Raymond, Dean (1998)  |
| Instruction & Innovation, B.A., M.A., Ph.D., Arizona State University |
| Brinkman, Gary W., Counselor (1975)  |
| Articulation Officer/Health Education, B.A., Brigham Young University; M.A., California Polytechnic College; Ed.D., Brigham Young University |
| Brockett, Donald H., Dean (1982)  |
| Business/Public Services/Technology, B.S., M.S., Western Michigan University |
| Butler, Marie, Professor (1990)  |
| Sociology, B.A., University of Illinois, Champaign-Urbana; M.E.D., Georgia State University, Atlanta; M.A., Ph.D., University of California, Davis |
| Cabral, Dennis, Executive Vice President (1997)  |
| Student Learning, B.A., University of Hawaii; M.A., Ph.D., Claremont Graduate School |
| Caldwell, Patricia, Dean (1998)  |
| Planning, Administration and College Services, B.S., Otterbein College, Ohio; M.Ed. University of Oklahoma; Ph.D., University of California, Riverside |
| Casillas, Jaime, Dean (1999)  |
| Off-Campus Programs, B.A., University of California, Santa Barbara; M.A., California Lutheran University; Ed.D., Nova Southeastern University |
| Castro, Frank, Professor (1977)  |
| Automotive Technology |
| Chaparro, Linda, Professor (1987)  |
| Psychology, B.A., California State University, Northridge; M.S.W., University of California, Berkeley; Ph.D., University of Michigan |
| Chateenever, Robert A., Professor (1981)  |
| Air Conditioning/Refrigeration, B.S., Stevens Institute of Technology |
| Corbetti, P. Scott, Professor (1996)  |
| History, B.A., M.A., Kent State University; M.Ph., Ph.D., University of Kansas |
| Corral, Margarita, Counselor (1981)  |
| B.A., M.A., California State University, Northridge |
| Crockett, Luanne Stevenson, Professor (1990)  |
| Chemistry, B.A., Humboldt State University; M.S., San Diego State University |
| Croker, Gaylene, Professor (1992)  |
| English, B.S., Kansas State University; M.A., California State University, Sacramento |
| de Garcia, Priscilla L., Counselor (1975-81, 1987)  |
| B.A., M.S., Ed.D., University of Southern California |
| de la Selva, Aurora, Counselor (1985)  |
| EOPS, B.A., California Lutheran; M.Ed., University of California, Santa Barbara |
| Dorrance, Carolyn, Professor (1975)  |
| History/Political Science, B.A., Mount Holyoke College; M.A., Columbia University, Ph.D., University of California, Santa Barbara |
| Easley, Patrick L., Associate Professor (1999)  |
| Fire Technology/Fire Academy, B.S., California State University, California Polytechnic, Pomona |
| Ehlen, Carmen P., Professor (1994)  |
| Spanish, B.A., Catholic University, Valparaiso, Chile; M.A., St. University of New York, Cortland |
| Edwards, Ishita M., Professor (1991)  |
| Economics/Interdisciplinary Studies, B.A., Delhi University; M.A., University of Jamia & Kashmir; Ph.D., University of Poona, India |
| Eustice, Carole A., Professor (1990)  |
| Business Information Systems, B.S., California State University, Northridge; M.A., California State University, Los Angeles |
| Fauth, Lynn, Professor (1986)  |
| English, A.A., Santa Monica College; B.A., United States International University; M.A., California State University, Los Angeles; Ph.D., Indiana University |
| Fleeco, Vincent R., Jr., Professor (1975)  |
| Art, B.A., M.A., California State University, Los Angeles; M.F.A., University of Iowa |
| Flowers, Delois J., Dean (1990)  |
| Library/Media Center/Social Sciences, English, B.A., California State University, Los Angeles; M.L.S., Rutgers State University, New Jersey |
| Frick, Carroll A., Professor (1980)  |
| Special Education, B.A., Sonoma State College; M.A., California Lutheran College |
| Fuentez, Victor O., Professor (1989)  |
| Electronic Assembly, 21 years experience |
| Garza, Marta C., Professor (1975)  |
| Spanish, B.A., M.A., University of California, Santa Barbara |
| Guerrerro-Calderon, M. Carmen, Professor (1992)  |
| Business Management/Marketing, A.A., Moorpark College; B.S., M.S., La Verne University |
| Hall, Steven C., Professor (1996)  |
| Mathematics, B.A., M.S., San Diego State University |
| Hawk, Betsy R., Associate Professor (1996)  |
| English/ESL, B.A., Westmont College; M.A., School for International Training |
| Hayashi, Alan, Professor (1991)  |
| Mathematics, B.S.C., University of California, Riverside |
| Haywood, Frank W., Professor (1985)  |
| Hotel & Restaurant Management, A.A., Santa Barbara City College |
| Hernandez, Juan, Professor (1975)  |
| Physical Education, B.A., San Diego State College; M.A., Azusa Pacific College; M.S., California Lutheran College |
| Horrock, Christopher, Professor (1992)  |
| Philosophy, B.A., Connecticut College; M.A., University of Washington |
| Jackson, Ronald, Dean (1975)  |
| Student Services, B.A., M.A., M.Ed., University of California, Santa Barbara |
| Jarvis, James, Professor (1975)  |
| Art, B.F.A., M.F.A., University of Southern California |
| Jones, G. Desmond A., Professor (1975)  |
| Political Science/Economics, B.Sc. (Econ.), London School of Economics; M.A., Lehigh University; Ph.D., University of California, Santa Barbara |
| Jones, Mary J., Coordinator (1995)  |
| Student Health Services, B.S., Salve Regina College; M.A., University of California, Los Angeles |
| Kamalta, Linda L., Professor (1990)  |
| Anthropology, B.A., M.A., Ph.D., Stanford University |
| Kazma, Mary Ellen, Professor (1980)  |
| Theatre Arts/Speech, B.S., University of Wisconsin; M.A., University of Michigan; Ph.D., University of California, Los Angeles |
Kenney, James, Professor (1981)
Music/Voice. B.A., M.A., University of California, Santa Barbara; Artist’s Diploma, Guildhall School of Music, London; Academia Maestro Ravel, France; Music Academy of the West.

Lawson, Clara, Professor (1992)
Early Childhood Education. B.A., Queens College, New York; M.A., California Lutheran University.

Lindberg, Betsy, Coordinator (1998)
Dean of Humanities. A.A., Pasadena City College; B.S., D.D.S., University of Southern California.

Lupton, Jeri Jensen, Professor (1977)
Child Development/Home Economics. B.A., M.A., California State University, Long Beach.

Lynch, Edward J., Professor (1984)

Ma, Yong Chun, Professor (1996)
Chemistry. B.S., Fudan University, China; M.S., University of Mississippi.

Magallanes, David, Professor (1992)
Mathematics. B.S., California State University, Northridge; M.S., California State University, San Luis Obispo.

Martinez, Rita, Director (1998)
Economic Development. B.A., M.A., University of California, Los Angeles.

McCarthy, Remy A., Professor (1988)
Physical Education. A.A., M.A., California State College, B.A., M.A., California State University, Northridge.

McClurkin, Lawrence Ronald, Professor (1996)
Physical Education. A.A., El Camino College; B.A., M.A. (in progress), California State University, Dominguez Hills.

Menchaca, Olivia, Coordinator (1999)
Transfer Center. A.A., M.A., California State University, Northridge; M.S., California Lutheran University.

Merrill, James A., Professor (1985)
English. A.A., Oxnard College; B.A., M.A., University of California, Los Angeles.

Morgan, Gary, Professor (1984)
Journalism/English. A.B., New Mexico Highlands University; M.A., Colorado State University; D.A., University of Northern Colorado.

O’Neil, Thomas J., Professor (1976)
Geology/Oceanography. B.A., Roanoke College; M.S., Louisiana State University.

Ortega, José, Professor (1991)
Auto Body Repair/Painting.

Parkel, Joyce M., Professor (1976)
Health Education. B.A., California Lutheran University; M.A., California State University, Northridge; Ed.D., University of La Verne.

Parker, Maria, Professor (1992)
Mathematics. B.S., M.S., Purdue University.

Peterson, Irene, Professor (1985)

Petrello, Renata, Associate Professor (1999)
Mathematics. B.A., M.S., California State University, Northridge.

Pinto-Casillas, Mary, Professor (1995)
Office Automation. A.A., Oxnard College; B.S., University of La Verne.

Rappole, Joel E., Professor (1981)
Automotive Technology. A.A., Shasta College; B.A., Chico State College; M.A., California Lutheran University.

Raptis, Anthony A., Counselor (1975)
Psychology. B.A., M.A., California State University, Northridge.

Robinson, Leroy, Professor (1990)
Television/Communications. B.S., State University of New York, Albany; M.A., California State University, Dominguez Hills; Ph.D., Union Graduate School, Ohio.

Rodriguez, Anthony, Associate Professor (1998)
English. B.A., M.A., Pepperdine University; M.A., California State University, Dominguez Hills (in progress).
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9. Maintenance and Operations
10. Technology
11. Child Development Center
12. Student Center
13. McNish Art Gallery
14. Observatory
15. FLS Language Centre
16. Letters & Science
17. Campus Police
18. Dental Hygiene Facility
19. Economic Development and Job & Career Center
20. Contract Training Lab