Academic Calendar 2014-2015

Fall Semester 2014
August 25 to December 18, 2014

- August 25: Classes Begin
- August 25-29: Late Registration and Program Changes
- September 1: Labor Day Holiday
- November 10: Veterans' Day Holiday
- November 19: Last Day Student May Withdraw from Semester-Length Classes
- November 27-29: Thanksgiving Recess
- December 15-18: Final Examinations

Early Spring Session 2015
January 2 to January 27, 2015

- January 2: Classes Begin
- January 19: Martin Luther King, Jr. Holiday
- January 27: Classes End

Spring Semester 2015
February 2 to June 4, 2015

- February 2: Classes Begin
- February 2-6: Late Registration and Program Changes
- February 13: Lincoln's Day Holiday
- February 16: Washington's Day Holiday
- March 29 – April 4: Spring Recess
- May 6: Last Day Student May Withdraw from Semester-Length Classes
- May 25: Memorial Day Holiday
- June 1-4: Final Examinations
- June 6: Commencement

Summer Session 2015
June 15 to July 24, 2015 (6-week session)
June 15 to August 7, 2015 (8-week session)

- June 15: Classes Begin
- June 15-17: Late Registration and Program Changes
- July 3: Independence Day Holiday
- July 24: End of 6-Week Session
- August 7: End of 8-Week Session

For directions to the MPC Campus and the Campus Map, see the back cover of this Catalog.

Information:
(831) 646-4000

Admissions and Records Information:
(831) 646-4002/4007

TTY:
(831) 645-1319

Web Registration:
www.mpc.edu

Campus Security:
(831) 646-4099

Counseling:
(831) 646-4020

Assessment Center:
(831) 646-4027

Child Development Center:
(831) 646-4066

Bookstore:
(831) 657-4680

Library:
(831) 646-4262

MPC Education Center at Marina:
(831) 646-4850

MPC Public Safety Training Center, Seaside:
(831) 646-4240

980 Fremont Street
Monterey, CA 93940
www.mpc.edu
Expect the best at Monterey Peninsula College!

Welcome to Monterey Peninsula College (MPC) where you can earn a world class education -- with an ocean view.

Congratulations for making higher education and MPC a priority in your personal journey. Not only is a high-quality education the best way to improve your options for a brighter future, it is often a life-changing experience that will help you chart a course for personal and professional success. Our talented faculty and staff are ready to engage you and to help you reach your goals and, perhaps, set some new ones.

MPC offers a variety of courses at our Education Center in Marina, Public Safety Training Center in Seaside, the Monterey campus, and MPC Online. Wherever you choose to study with us, please be sure to access the many support services that are designed to help you succeed. We also encourage you to participate in our many on-campus activities and events (on the Monterey campus) to expand your range of experiences while you are a student at MPC.

Thank you for choosing MPC. Expect to learn. Expect to be challenged. Expect the best.

¡Prepárese para lo mejor en Monterey Peninsula College!

Bienvenido a Monterey Peninsula College (MPC) donde puede recibir educación de primera categoría—con vista al océano.

Felicidades por hacer de la educación superior en MPC una prioridad en su experiencia personal. Una educación de alta calidad no solamente es el mejor medio de obtener oportunidades para un futuro prometedor; sino que a menudo es una experiencia que cambia la vida y que le ayudará a trazar una ruta para el éxito personal y profesional. Nuestro talentoso profesorado y personal administrativo están dispuestos a motivarle y a ayudarle a alcanzar sus metas y quizás a establecer algunos objetivos nuevos.

MPC ofrece una gran variedad de cursos en nuestro Education Center in Marina, en el Public Safety Training Center en Seaside, en las instalaciones de Monterey, y en MPC Online. Siempre que escoja estudiar con nosotros, asegúrese de tomar ventaja de todos los servicios de apoyo que han sido diseñados para ayudarle a alcanzar éxito. También le motivamos a participar en nuestras varias actividades y eventos (en las instalaciones de Monterey) y a disfrutar más ampliamente de su experiencia como estudiante en MPC.

Gracias por escoger MPC. Prepárese para aprender. Prepárese para desafíos. Prepárese para lo mejor.

Dr. Walter Tribley
Superintendent / President
A public community college of the
Monterey Peninsula Community College District
980 Fremont Street
Monterey, California 93940-4799
www.mpc.edu

Serving the population included within the Monterey Peninsula Unified School District, Carmel Unified School District and Pacific Grove Unified School District

Accredited by
The Accrediting Commission for Community and Junior Colleges of the Western Association of Schools and Colleges, an institutional accrediting body recognized by the Council for Higher Education Accreditation (CHEA) and the U.S. Department of Education

Approved by
- The California State Department of Education for the enrollment of Veterans
- The United States Department of Immigration and Naturalization
- Appropriate courses, as identified, accepted by the University of California and the California State University

Monterey Peninsula College has accreditations and certifications from:
- California Board of Registered Nursing
- California State Board of Dental Examiners
- California State Fire Marshal
- Commission on Peace Officer Standards and Training (POST)
- The National League for Nursing Accrediting Commission
- National Automotive Technicians Education Foundation, Inc.

Monterey Peninsula Community College District

Governing Board 2014-2015
Charles Brown, Chair
Dr. Loren Steck, Vice Chair
Dr. Margaret-Anne Coppernoll, Trustee
Marilynn Dunn Gustafson, Trustee
Rick Johnson, Trustee
Maury Vasquez, Student Trustee
# Table of Contents

Academic Calendar 2014-2015 .................................. Inside Front Cover
President’s Welcome .................................................. 1
Accreditation/Governing Board ..................................... 2
General Information .................................................. 5
Mission and Goals .................................................... 6
History ................................................................. 6
Completion and Transfer Rates ..................................... 7
Drug-Free Campus .................................................... 7
Notice of Nondiscrimination ........................................ 7
Open enrollment Policy ............................................. 7
Pre-Collegiate Unit Limitation ..................................... 7
Sexual Harassment Policy .......................................... 7
Smoking Policy ......................................................... 8
Students with Disabilities .......................................... 8
Admission Information ............................................. 9
Student Success and Support Program ......................... 10
College Responsibilities Include: ................................ 10
Student Responsibilities Include: ................................ 10
STEP Program ........................................................ 10
Exemption Policy ..................................................... 11
Complaints ............................................................. 11
Admissions .............................................................. 11
Eligibility ............................................................... 11
Registration Priorities .............................................. 11
Student Classifications ............................................ 12
Admission Process: International Students .................. 12
Programs with Special Admission Requirements .......... 12
Residency ............................................................. 13
Registration ............................................................ 13
Class Schedule ....................................................... 13
Procedures ........................................................... 13
Registration Changes: Adding and Dropping Classes .... 13
Prerequisite Verification ........................................... 13
Prerequisites and Corequisites Challenges .................. 13
Fees ................................................................. 14
Expenses ............................................................. 14
Refunds – Fees ....................................................... 15
Refund Request Process ........................................... 15
Refunds – Textbooks ............................................... 15
Financial Aid ........................................................ 15
What is Financial Aid? ............................................ 15
Types of Financial Aid ............................................ 15
Basic Eligibility ..................................................... 15
How to Apply for Federal Student Aid ....................... 16
What is the deadline to apply for financial aid? .......... 16
Satisfactory Academic Progress ................................ 16
Academic Information ............................................. 17
Academic Policies .................................................. 18
Auditing ............................................................. 18
Course Repetition and Withdrawal Changes ............... 18
Course Repetition .................................................. 18
Grading ............................................................. 18
Grading Option ..................................................... 19
Grade Point Average (GPA) ...................................... 19
Graduation .......................................................... 19
Exceptions to Regulations and Requirements .......... 19
Other Credit ........................................................ 20
Student Load ......................................................... 20
Academic Standards .............................................. 21
Academic/Progress Probation .................................... 21
Academic/Progress Dismissal and Readmission .......... 21
Academic Renewal ................................................ 21
Attendance .......................................................... 21
Final Examinations ................................................ 22
Plagiarism and Cheating ......................................... 22
Scholastic Honors .................................................. 22
Student Records .................................................... 22
Información en Español .......................................... 23
Student Information ............................................... 35
College Services ................................................... 36
Admissions and Records Office ................................ 36
CalWORKs ........................................................ 36
CARE .......................................................... 36
Career Services .................................................... 36
Child Development Center ...................................... 36
College Bookstore ................................................. 37

Monterey Peninsula College will make available, upon request, alternate formats (large print, Braille, audio tape, or E-text) of its written publications, such as the College catalog, announcements, meeting minutes, and job announcements. Requests for alternative media should be made to the Supportive Services and Instruction Department (831-646-4070). This publication is intended to serve students as a guide to program planning, institutional services, and regulations for attendance at Monterey Peninsula College. The College reserves the right to change the regulations, fees and other information contained in the catalog without prior notice.
Counseling ................................................. 37
Extended Opportunity Programs and Services (EOPS) ......................... 37
Food Services ............................................ 37
Housing Referral Service .................................. 37
Information Center ........................................ 37
International Student Programs .................................. 37
Job Center .................................................. 38
Learning Assistance Centers ................................ 38
Library and Technology Center ................................. 39
MPC Education Center at Marina ................................ 39
Public Safety Training Center .................................. 39
Re-Entry and Multicultural Center ............................... 40
Student Health Services ..................................... 40
Student Support Services (TRiO/SSS) ............................ 40
Supportive Services and Instruction ................................ 40
Transfer Services .......................................... 41
Veteran’s Assistance ........................................ 41
Student Activities ........................................... 41
  Associated Student Government .............................. 41
  Intercollegiate Athletics ................................... 41
  Student Body Cards ....................................... 41
  Student Representation Fee ................................ 41
  Student Organizations and Clubs ............................ 41
  Student Trustee .......................................... 42
Student Rights and Responsibilities ................................ 42
College Safety and You .................................... 46
  Crime Reporting Procedures ............................... 46
  Campus Security Department ............................. 46
  Crime Prevention ........................................ 46
  Off-Campus Crime ....................................... 47
  Substance Abuse ......................................... 47
  Campus Crime Statistics .................................. 47
Viewing Megan’s Law ........................................ 47
Safety and Campus Regulations ................................ 47
  Access to Campus Facilities ............................... 47
  Animals on Campus ..................................... 47
  Bicycles, Skateboards and Rollerblades ...................... 47
  Collection and Raising of Funds ........................... 47
  College Property ........................................ 48
  Contacting Students ..................................... 48
  Copyright Responsibility .................................. 48
  Parking and Traffic ...................................... 48
  Use of District Property .................................. 48
Programs of Study ......................................... 49
  Instructional Programs ................................... 49
  Degree and Certificate information ......................... 50
    Associate in Arts for Transfer (AA-T) or
    Associate in Science for Transfer (AS-T) ................. 50
    Certificate of Achievement ............................. 51
    Certificate of Training .................................. 51
    Certificate of Completion .............................. 51
  Graduation Requirements ................................. 51
  Majors ................................................... 61
Transfer Information ........................................ 111
  Transfer Process ........................................ 112
Admission to California Public University System ..................... 112
  California State University (CSU) ........................ 112
  University of California (UC) ............................ 113
CSU/UC Course Agreements Online at ASSIST ..................... 113
Transfer Admission Guarantee (TAG) .................................. 113
General Education Requirements ................................ 114
  CSU General Education Pattern ......................... 114
  Intersegmental General Education Transfer
    Curriculum (IGETC) ..................................... 114
  Transfer to Local Private Universities ...................... 114
  Brandman University (Monterey Campus)
    General Education Requirements ........................ 114
  Monterey Institute of International Studies
    General Education Requirements ........................ 114
  Monterey College of Law General Education
    Requirements .......................................... 115
  Transfer to independent or out-of-state colleges
    and universities ........................................ 115
Cross-Enrollment ........................................... 115
Courses .................................................... 117
  Course Descriptions and Numbering ....................... 118
    Course Grading ....................................... 118
    Course Numbers ...................................... 118
  Course Requisites ....................................... 118
  Course Department and/or Number Changes ................. 119
  Course Listings ........................................ 121
Contacts .................................................. 265
  Faculty ................................................. 266
  Emeritus Faculty ....................................... 270
  Administrative team, directors, coordinators, and chairs .......... 272
  Directory of student services ............................ 273
Index ..................................................... 275
MISSION AND GOALS

Mission Statement
Monterey Peninsula College is committed to fostering student learning and success by providing excellence in instructional programs, facilities, and services to support the goals of students pursuing transfer, career, basic skills, and lifelong learning opportunities. Through these efforts, MPC seeks to enhance the intellectual, cultural, and economic vitality of our diverse community.

Values Statement
We hold the following as vital to the attaining of our Mission:

- Recruiting and retaining highly qualified and diverse faculty and staff.
- Supplying and supporting faculty and staff with high quality equipment and necessary training.
- Providing all faculty, staff, students, and support personnel with clean, attractive, and safe facilities.
- Fostering a culture of collaboration to promote and achieve student success.

Institutional Goals

Goal 1: Promote academic excellence and student success.

Objective 1.1: Investigate ways to articulate student success that represent the diverse range of our students’ goals, and retain strong academic integrity and high academic standards.

Objective 1.2: Improve student experiences by supporting the quality of instruction and service delivery through

  a. creating a framework for faculty and staff to learn, share ideas, engage in dialog, and collaborate.
  b. promoting efforts to analyze the effectiveness of programs and make improvements based on the results.

Objective 1.3: Develop and prioritize the implementation of an online learning strategic plan that includes institutional support, protocols, and assessment of instruction.

Objective 1.4: Develop and implement ways to

  a. more effectively recruit and select excellent faculty and staff.
  b. train and mentor new faculty and staff so that they most effectively serve students and promote learning.

Goal 2: Build MPC into an economic driving force for the Monterey area by supporting and developing programs that teach employable skills.

Objective 2.1: Develop and enhance credit Career and Technical programs and courses to provide students with employable skills.

Objective 2.2: Establish and strengthen industry, government, and community partnerships.

Goal 3: Manage the rate of growth in programs and services in Seaside and Marina, subject to funding and growth conditions.

Objective 3.1: Based on assessment and analysis of community needs and district resources, develop appropriate class schedules and programs.

Objective 3.2: Provide essential support services to enable student success at the Marina Education Center and the Seaside Public Safety Center.

Goal 4: Maintain and strengthen instructional and institutional technology.

Objective 4.1: Conduct a broad-based review of the functionality and efficiency of all district technology including the organization, management, and support for MPC’s websites.

Objective 4.2: Conduct a broad-based review of the leadership, management, and structure of campus-wide technology support to maximize efficiency, resources, and ease of use.

Objective 4.3: Based on the recommendations from these reviews, develop a long-term funding plan and implement changes that take into consideration the availability of college resources.

HISTORY

Monterey Peninsula College (MPC) commenced its operation in September of 1947 on the campus of Monterey High School, holding classes from 4 p.m. to 10 p.m. daily. During this first year, 97 acres of land were purchased on Fremont Street. The following September, classes opened in converted barracks buildings with 280 students and 20 faculty members.

The campus was originally designed for approximately 1,000 students, but by 1957 the enrollment had approached this figure and it was evident that new buildings were necessary. The engineering building was constructed in 1958, the library in 1960, and the art and music center and swimming pool in 1962.

The junior college separated from the Monterey Union High School District in 1961 and became a separate junior college district. With this reorganization, the Carmel Unified School District and the Pacific Grove Unified School District became part of the Peninsula-wide junior college district.

The student population as well as the need for additional classrooms continued to grow. In 1965, the building program was renewed, and the “temporary” buildings of 1948 were replaced with new buildings for business, humanities, life sciences, physical education, physical sciences and social sciences. The Lecture Forum, the College Theater, and the Student Center were part of this campus renewal.

In 1971, the College recognized the need to meet the educational needs of the communities residing in the north side of its service area, comprised primarily of Marina and Seaside. During this time, Fort Ord was in full operation; therefore, the residents in these two communities consisted mostly of service men and women and their families. From 1971 to 1993, the College operated an education center at Fort Ord in cooperation with the U.S. Army, mainly for the benefit of armed forces personnel and their families. After the closing of the base, the Fort Ord Re-Use Authority (FORA) was formed to administer and oversee the distribution of the former Fort Ord property to various state, county and local agencies, including Monterey Peninsula College. Several properties were slated for conveyance to Monterey Peninsula College including a parcel on 12th Street in Marina and another on Colonel Durham Street in Seaside. These properties have been conveyed to the college; they include 1) the MPC Education Center at Marina, whose mission is to meet the general education needs of the communities in the north end of MPC’s service area; and 2) the Public Safety Training Center in Seaside, which includes a Fire and Police Academy. However, the conveyance of other properties, including Parker Flats and the MOUT (Military Operations on Urban Terrain) has been delayed due to munitions cleanup requirements.
In 1982-83, Monterey Peninsula College was selected as the site for the Maurine Church Coburn School of Nursing, established with a grant from the Maurine Church Coburn Charitable Trust. The school is operated, in part, with support from the Community Hospital Foundation. During August 1988, the engineering building was remodeled with funds from the Community Hospital Foundation to house the School of Nursing. In 1999, further remodeling of this building was completed, and the second floor of the International Center was remodeled to meet office and classroom space needs.

Monterey Peninsula College has enjoyed tremendous support from its residents. In November 2002, local voters approved a $145 million bond for facilities, infrastructure, and equipment at Monterey Peninsula College. Funds from the bond are being used to support the programmatic needs described in the College’s Educational/Facilities Master Plan, which includes the development of the MPC Education Center at Marina located in the former Fort Ord.

In addition, in 2003, construction of the new Library and Technology Center at the entrance to the campus was completed, and a new Plant Services building was erected near the Automotive Technology program site.

Monterey Peninsula College is part of California’s public community college system of 112 campuses in 72 districts across the state. It is a comprehensive community college that responds to the educational, cultural, and recreational needs of the community, insofar as its resources permit. The College serves the communities of Big Sur, Carmel, Carmel Valley, Del Rey Oaks, Marina, Monterey, Pacific Grove, Pebble Beach, Presidio of Monterey Annex, Sand City, and Seaside. Monterey Peninsula College classes are held on the Monterey campus, at the MPC Education Center at Marina, at the Public Safety Training Center in Seaside, and at off-campus locations.

COMPLETION AND TRANSFER RATES

In compliance with Student Right-to-Know, Monterey Peninsula College makes the following information available regarding the completion and transfer rates of certificate or degree-seeking, first-time, full-time students entering the College, beginning Fall 2009 to Spring 2012 and annually thereafter. The rates do not represent the success rates of the entire student population at the College, nor do they account for student outcomes occurring after this three-year tracking period.

- Based on the cohort of first-time, full-time freshmen with a declared program of study, 21.37% attained a certificate or degree or became “transfer-prepared” during a three-year period from Fall 2009 to Spring 2012. Students who are transfer-prepared have completed 60 transferable units with a GPA of 2.0 or higher.
- Based on the cohort of first-time, full-time freshmen with a declared program of study, 20.09% transferred to another public institution in California (UC, CSU, or other California Community College) prior to attaining a degree or certificate during a five-semester period from Spring 2010 to Spring 2012.

DRUG-FREE CAMPUS

It is the policy of the Monterey Peninsula College District to maintain a workplace free of the unlawful manufacture, distribution, dispensing, possession or use of controlled substances listed in Sections I through V of Section 202 of the Controlled Substances Act (21 United States Code Section 812), and revised schedules as published in the Code of Federal Regulations, Part 1308 of Title 21, Food and Drugs (alcoholic beverages, etc.).

For additional information regarding this policy contact Laurence Walker, Dean of Student Services, at (831) 645-1372.

NOTICE OF NONDISCRIMINATION

Monterey Peninsula College shall not discriminate on the basis of ethnic group, race, color, national origin, religion, sex (including sexual harassment), sexual orientation, handicap (or disability), or age in any of its policies, procedures, or practices, in compliance with Title VI of the Civil Rights Act of 1964 pertaining to race, color and national origin and Title IX of the Educational Amendments of 1972; section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act, pertaining to disabilities; and the Age Discrimination Act of 1975, pertaining to age. Limited English language skills will not be a barrier to admission to and participation in career technical education programs.

Persons who seek information and/or resolution of alleged acts of discrimination and/or resolution of sexual harassment are directed to contact Susan Kitagawa, Associate Dean of Human Resources, who serves as the Sexual Harassment Officer, at (831) 646-4014. This office is located in the Administration Building.

OPEN ENROLLMENT POLICY

It is the policy of this District that, unless specifically exempt by statute, every course, course section, or class, of which the attendance is reported for state aid, wherever offered and maintained by the District, is fully open to enrollment and participation by any person who has been admitted to the College, and who meets such prerequisites as may be established pursuant to Title 5 of the California Code of Regulations.

It is further the policy of the District in accordance with Title 5 that, where health, safety, legal requirements, or the facility is a limiting factor in the conduct of a course/program, fair and equitable admission requirements and procedures will be established to meet such limitation.

PRE-COLLEGIATE UNIT LIMITATION

Students are limited to enrolling in thirty units in pre-collegiate (300-level) courses. Students shall be notified when they have completed thirty units of pre-collegiate courses. A student who has reached this limit may petition the Academic Council for permission to exceed this limit providing that he/she has demonstrated satisfactory progress and the need to complete a stated number of pre-collegiate units to continue progress toward the completion of an educational plan. (MPC Board Policy Appendix 4130)

SEXUAL HARASSMENT POLICY

The Monterey Peninsula College District is committed to all provisions of Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972 and other human rights and equal opportunity laws. It is the policy of the Monterey Peninsula 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 constituting sexual harassment, as defined and otherwise prohibited by state and federal statutes.

If you believe that you are the victim of sexual harassment, promptly report the behavior to a supervisor, manager, administrator, or the Associate Dean of Human Resources (the “Responsible Officer” for sexual harassment complaints). If you make your report to anyone other than the Responsible Officer, that person will immediately notify the Responsible Officer of your complaint.

Copies of the District’s Procedures for Complaints of Unlawful Discrimination, including sexual harassment, are available in the library, in Division Offices, in other offices providing student and employee services, and on the website www.mpc.edu/employment. For additional information regarding this policy, and the procedures for reporting incidents of sexual harassment, contact Susan Kitagawa, Associate Dean of Human Resources, at (831) 646-4014 or the Human Resources Office in the Administration Building.

**SMOKING POLICY**

In the interest of protecting the health of students, employees, and visitors to the campus, smoking is prohibited within 20 feet of main entrances, exits, and operable windows of any MPC facility. Additionally, the use of tobacco – to include smoking and/or chewing any form of tobacco – is not permitted except in parking lots. Smoking is not permitted in Lower Parking Lot A during the hours of the Farmers’ Market, International Center Staff Parking Lot, Parking Lot J, or the Business/Math/Computer Science driveway. Smoking is not allowed in campus-owned vehicles. (MPC Board policy 2240)

Students, staff, and visitors who violate the smoking policy are subject to disciplinary procedures as detailed in the appropriate sections of the Board Policy.

**STUDENTS WITH DISABILITIES**

The College will make reasonable accommodations and/or academic adjustments to ensure that students with disabilities have an equal opportunity to participate in the College’s courses, programs, and activities. Students with disabilities who are requesting academic accommodations, auxiliary aids or services should contact Supportive Services and Instruction at (831) 646-4070.

Participation by students with disabilities in Supportive Services and Instruction is voluntary. Any student choosing not to participate in the Program may elect to take an alternative path for support services through the A.D.A./504 Coordinator designee, Vice President of Student Services. Please call (831) 646-4155 for more information.
STUDENT SUCCESS AND SUPPORT PROGRAM

Senate Bill 1456 revised and renamed the Matriculation Act of 1986 as the Seymour-Campbell Student Success Act of 2012. The new legislation referred to as the Student Success and Support Program began on January 1, 2013 and will be implemented through stages over a five-year period.

The Student Success and Support Program supports the transition of matriculated (non-exempt) new students into the college by providing them with required services in assessment, orientation, counseling/education planning, and follow-up. Students must complete assessment and orientation prior to their priority registration time.

College Responsibilities Include:

1. Providing clear policies reflecting Student’s Rights and Responsibilities and other Student Success and Support Program policies.

2. Providing an admissions and records process that will enable the College to collect state-required information that will be used as a basis for providing services for students.

3. Providing an assessment process using multiple measures to determine academic readiness in English, reading, and math. These assessment results will be used by the College to assist students in the selection of academic courses. Additional assessments are available in areas of study/learning skills and career technical interests.

4. Providing an orientation process designed to acquaint students with College programs and services, facilities and grounds, academic expectations, and College policies and procedures.

5. Providing counseling services to assist students in course selection, development of a student education plan, and use of campus support services. Additional advisement and counseling assistance will be provided for students who have not declared educational goals, are enrolled in basic skills courses, are on academic probation/dismissal, or have been identified as high-risk students.

6. Providing the development of a comprehensive Student Education Plan once the student has identified a course of study.

7. Establishing a process to monitor students’ progress and provide the necessary assistance toward meeting their educational goals.

Student Responsibilities Include:

1. Submitting official transcripts from all high schools and colleges attended.

2. Acquiring and reading the College catalog, Schedule of Classes, handouts, and other student materials which detail College policies and procedures.

3. Identifying an education and career goal upon admissions.

4. Declaring a specific educational goal after completing a minimum of 15 units.

5. Participating in assessment, orientation, counseling/education planning and other follow-up services required by the Student Success and Support Program.

6. Diligently engage in course activities and complete assigned coursework.

7. Completing courses and maintain progress toward an education goal and completing a course of study.

STEP Program

There are six important steps to take before beginning course work at Monterey Peninsula College:

- Admission
- Financial Aid (Optional)
- Assessment
- Orientation
- Counseling/Advisement
- Registration

The completion of these steps will expedite the enrollment process and greatly enhance chances for educational success. The College encourages all NEW students to participate in the STEP Program.

STEP ONE – Admission: Submit the Application for Admission and have transcripts mailed to the Admissions and Records Office.

STEP TWO – Financial Aid (optional): To learn more about the many different kinds of financial assistance that are available and how to apply, see page 15, visit the Student Financial Services webpage at www.mpc.edu/financialaid or visit Student Financial Services in the Student Services Building.

STEP THREE – Assessment: All new matriculated students are required to participate in assessment. Students planning to take an English or math class (or course with English or math prerequisite) must have their skills assessed for placement. Assessment sessions are offered many times throughout the year and take about three hours to complete. The dates and times of these sessions can be viewed at www.mpc.edu/assessment. Students interested in taking an assessment are required to make an appointment online or by calling (831) 646-4027. If a student has been exempt from taking assessments because of test scores or completion of prerequisite courses, the student must provide the Counseling Department with the score reports or transcripts.

Disabled students needing special accommodations for an assessment should contact Supportive Services and Instruction to make arrangements. Telephone (831) 646-4070. TTY users should telephone (831) 645-1319.

The English Placement Test (EPT) was designed for native speakers of English. Students who speak English as a second language should take the ESL Placement Test (ESLPT) in order to be advised accurately. The ESLPT is offered throughout the year and takes about three hours to complete.

STEP FOUR – Orientation: Register for the course PERS 10 Orientation to College to receive information about educational programs, policies, and procedures of the College and the development of a Student Education Plan.

New transfer students who completed orientation at another college should file the Orientation Verification Form with the Counseling Department. This form is available from the Counseling Department or on our website at www.mpc.edu/counseling. If orientation was not completed at another college, call (831) 646-1326 to make an appointment with the Matriculation Assistant Coordinator.
STEP FIVE – Counseling/Advisement (Education Plan): New students who have completed assessment and orientation can schedule an appointment with a counselor in the Counseling Department at (831) 646-4020 to complete a Student Education Plan.

All students receiving veteran's benefits must meet with a counselor to complete a Student Education Plan.

STEP SIX – Registration: Upon the student’s completion of assessment, orientation, and counseling/advisement, check the priority registration dates in the Admissions and Records section of the MPC website, www.mpc.edu/admissions

Student Success and Support Program Exemption Policy

Students may be exempt from assessment, orientation, and/or counseling/advisement if they meet one of the exemption criteria listed below for each component. Students, however, may not be exempt from the admission or follow-up components. Students who do not meet approved Student Success and Support Program exemption criteria, but choose to be exempt from part of the matriculation components, may do so by completing a waiver form available from the Counseling Department.

Exemptions

Assessment:
1. Received English credit through completion of the CLEP (50 percentile) or Advanced Placement (score of 3 or higher) tests.
2. Received math credit through completion of the CLEP (50 percentile) or Advanced Placement – AB or BC (score of 3 or higher) tests.
3. Received a grade of “C” or better in a college prerequisite English course.
4. Received a grade of “C” or better in a prerequisite math course.
5. Earned a bachelor’s or higher degree from an accredited institution.
6. Taking courses for personal interest which do not require an English or math course as a prerequisite.
7. Taking courses for advancement in current job/career (job skills update) which do not require an English or math course as a prerequisite.
8. Taking courses to maintain certificate or license which do not require an English or math course as a prerequisite.

Orientation (Registration Planning Session):
1. Earned an associate or higher degree.
2. Attended orientation at another college.
3. 6th-12th grade student.
4. Concurrently enrolled in another college/university, and receiving matriculation services at that college/university.
5. Taking courses for personal interest.
6. Taking courses for advancement in current job/career (job skills update).
7. Taking courses to maintain certificate or license.

Counseling/Advisement (Education Plan):
1. Earned an associate or higher degree and does not intend to pursue another degree.
2. 6th-12th grade student.
3. Concurrently enrolled in another college/university and receives matriculation services at that college/university.
4. Taking courses for personal interest.
5. Taking courses for advancement in current job/career (job skills update).
6. Taking courses to maintain certificate or license.

Student Success and Support Program Complaints

If a student believes that assessment, orientation, counseling, or any other Student Success and Support Program procedure is being applied in a discriminatory manner, the student may file a written complaint. For additional information regarding the complaint procedures, contact the Student Success and Support Coordinator at (831) 645-1326.

ADMISSIONS

Eligibility

Anyone who is 18 years of age or older and is capable of profiting from instruction, or anyone who has a High School Diploma, a Certificate of Proficiency, or a Certificate of Completion is eligible to attend Monterey Peninsula College. Students who do not possess a high school diploma, a Certificate of Completion, or a GED, or did not pass the High School Proficiency Exam, may be required to take an independently administered exam to demonstrate their ability to benefit from instruction at MPC.

Monterey Peninsula College shall admit students who are capable of profiting from the instruction offered. In addition, the College shall admit:

- International students on F-1 or M-1 (student) visa with a minimum acceptable TOEFL score of 450 paper-based (or 133 computer-based; or 45 Internet-based), evidence of financial support during enrollment at the College, and approval of the International Student Programs designee.
- Refugee students who have Form I-181 from the Immigration and Naturalization Service or evidence of political asylum or refugee status.
- Undocumented students will be admitted as nonresidents unless they qualify for the California Nonresident Tuition Exemption under the law (AB540) that was passed by the legislature in 2001.

Registration Priorities

Monterey Peninsula College awards priority registration in accordance with state mandates and college policy. Priority registration status may be earned or lost. Actions such as successful matriculation may earn a student an earlier registration priority while actions such as poor academic status may cause a student to lose their registration priority. Students who have lost their registration priority and would like to appeal may petition the Academic Council. For Academic Council petitions please visit the Admissions and Records website. Priority registration for continuing students is based upon the number of units completed at Monterey Peninsula College and the in-progress units for the current semester. Units completed at other institutions will not be considered. Active military, Veterans, Foster Youth, DSPS, EOPS, CalWorks, TRiO/SSS, and student...
athletes have specific priority registration dates. Please visit the Admissions and Records website for more information.

Student Classifications

New Student: A student who has never enrolled at any college or attended only as a 6th-12th grade student and has now graduated from high school.

New Transfer Student: A student who has attended a college other than Monterey Peninsula College.

Continuing Student: A student who was enrolled at Monterey Peninsula College the preceding semester/session.

Returning Student: A student who has attended Monterey Peninsula College, but was not enrolled during the previous semester/session.

Nonresident Student: A student who has not met California educational resident requirements and must pay nonresident tuition.

International Student: A student from another country who has applied to Monterey Peninsula College and has been accepted on an F-1 or M-1 (student) visa through the International Student Programs Office.

Concurrent Enrollment Student: A student currently enrolled in grades 6 through 12.


The forms required in the admissions process are available on the MPC website (www.mpc.edu/admissions) and from the Admissions and Records Office.

As part of the admissions process, to assist the State of California in evaluating community college programs, social security numbers are requested. Social security numbers are required for students who apply for some types of financial aid and also for those who wish to obtain a 1098T tax form. All students will be assigned a Student Identification Number that will be used to conduct all MPC business.

New and Returning Students: All new and returning students must complete an Application for Admission prior to registering.

New Transfer Students: All new transfer students must submit an Application for Admission prior to registering. In addition, new transfer students who plan to seek a degree or certificate or receive veteran’s educational benefits or financial aid at Monterey Peninsula College must have copies of official transcripts of previous college work mailed, by all colleges attended, directly to the Admissions and Records Office. Transcripts from other colleges are kept on file for three years after the student’s last enrollment at Monterey Peninsula College.

Concurrent Enrollment Students (6th-12th Grades): A student currently enrolled in grades 6-12 must complete an Application for Admission, a Statement of Legal Residence, and an approved Concurrent Enrollment Form each semester or session of enrollment. In addition, the student must have the recommendation of the school principal and parental approval. Students in grades 6-8 must have additional approval from the MPC Dean of Student Services or designee. No approvals will be given once classes begin.

A 6th-12th grade student may be admitted as a special part-time student and must enroll in college credit courses (courses numbered 1-199).

The College may restrict the admission or enrollment into any course or program based on age and/or completion of a specified grade level or demonstrated eligibility for instruction using approved assessment methods and procedures.

Admission Process: International Students

Monterey Peninsula College currently welcomes 70+ students from 20 countries. The International Student Programs Office offers comprehensive support and services to assist students (see International Student Programs, page 37). The following documentation is required by federal law in order to be considered for admission:

1. A written application which may be downloaded from the MPC website www.mpc.edu/internationalstudents

2. Official copies of all academic records showing subjects taken and grades earned;

3. Financial certification form (available at above-listed website) and bank statement(s) from the student and/or student sponsor(s);

4. Evidence of English language proficiency (for all applicants whose native first language is not English) satisfied by a minimum TOEFL score of 450 paper-based; 133 computer-based (CBT); or 45 Internet-based test (IBT).

Conditional Admission: Students who have not taken the TOEFL, or who scored below 450 paper-based, 133 CBT or 45 IBT may be eligible for ‘conditional admission.’ This means that applicants meeting the academic and financial requirements for admission to MPC will be accepted conditionally to begin intensive English language study at the Monterey Institute of International Studies (MIIS) ESL program: http://www.miis.edu/academics/language/english Upon completion of study at the MIIS ESL program, and a positive recommendation from the MIIS ESL program director, plus the appropriate minimum TOEFL score, applicants will be accepted for full-time study at Monterey Peninsula College.

Budget: MPC tuition and fees are at least $5,600 per year for full-time students; approximate room and board ($9,000), books and supplies ($800), and health insurance ($1,592) bring the average annual budget to approximately $16,300. International students must purchase school health insurance at the time of registration. No financial aid is available.

More Information: Applicants may contact the International Student Programs Office through the MPC website: www.mpc.edu/internationalstudents or directly by e-mail international_center@mpc.edu, fax (831) 645-1390, or telephone (831) 645-1357.

Programs with Special Admission Requirements

Acceptance to Monterey Peninsula College or completion of program prerequisites does not guarantee acceptance into certain programs. The following programs have separate application and screening procedures which must be completed independently from regular admission. Please contact the specific department or the MPC Counseling Office for more information.

- Nursing: (831) 646-4258
- Police Academy: South Bay Regional Public Safety Training Consortium (408) 270-6458
- Student Support Services (TRiO/SSS): (831) 646-4246
Residency

CALIFORNIA RESIDENTS:
This information applies to U.S. citizens, students on permanent resident visas, and students on visas that allow the establishment of residence. You may be asked to submit documentation to verify California residence.

Resident student classification for education purposes will be given to students 19 years of age or older who have resided in California for at least one year and one day prior to the beginning of the semester or session, and have “manifested the intent” to make California their residence one year and one day prior to the beginning of the semester or session. “Manifested the intent” means having the supporting documentation indicating the intention to make California one’s state of legal residence. This is normally done by filing state income tax forms as a resident, by voting as a resident, and not possessing documents contradicting California residence (e.g., attending college as a resident of another state, voting absentee for another state, petitioning for a divorce in another state).

If a student is under 19 years of age and the student’s parent or legal guardian meets the conditions listed above, the student may qualify as a California resident upon completion of appropriate form.

Nonresident status is not changed automatically. Students previously classified as nonresidents must complete a “Request to be Classified as a California Resident” form. And if now requesting California resident status, this form, with required documentation, must be submitted to the Admissions and Records Office. Dependents of active duty U.S. military personnel assigned to California may be exempt from nonresident tuition upon completion of the U.S. Military Dependent Residence Statement. The form must be completed each semester/session until the dependent has declared California residence. See the MPC website for a copy of the form.

NONRESIDENTS:
Students not meeting the California residency requirement, including international students and students possessing visas which preclude them from establishing California residence, will be classified as “nonresidents” and are subject to nonresident tuition.

The law governing residence determination for tuition purposes may be found in the California Education Code and in Title 5 of the California Code of Regulations. A copy of the statutes and regulations is available for inspection in the Dean of Student Services Office or in the Admissions and Records Office.

REGISTRATION

Class Schedule
Each semester/session the College prepares a Schedule of Classes, available on the MPC website, which provides course offerings and descriptions. Registration dates and procedures, fees, and other information may also be found on the MPC website.

Procedures
Monterey Peninsula College students must use the web (WebReg) to register. All students must pay all past debts before registering.

Monterey Peninsula College has adopted a priority registration system for students to register. See the www.mpc.edu/admissions website for registration dates and times.

A student may not register for more than one class having the same course number which meets at different times, places or days during a given semester or session.

Students are responsible for ensuring that they are officially registered for the correct courses.

Students should always make and keep a copy of any completed transaction for their own records.

Registration Changes: Adding and Dropping Classes

Add: Generally, a change which involves the addition of a course to a student’s initial class schedule is considered an add. The exact dates during which a class may be added are available on the College website.

Drop: Students are responsible for dropping themselves from a class and must not expect faculty to initiate withdrawal procedures for them. Students may withdraw from semester-length courses through the last day of the 14th week of instruction or 75% of a semester-length class, whichever is less (or 60% of short-term classes). To officially withdraw from a course within the specified deadline, an eligible student may drop by logging onto WebReg from the College website (www.mpc.edu).

Prerequisite Verification
The College has mandatory prerequisite verification. If a prerequisite course was completed at another institution, the Prerequisite Verification Form, with required documentation, must be completed and submitted to the Counseling Department in the Student Services Building. If a prerequisite course is in progress at another institution, it cannot be used for prerequisite verification until a final grade is earned. If the prerequisite course was completed at MPC before Fall 1995, complete the Prerequisite Verification Form and submit it to the Counseling Department who will check your MPC record. If the prerequisite course was completed at MPC in Fall 1995 or after, verification is not required.

Prerequisites and Corequisites Challenges
Some courses require students to meet certain conditions in order to register. A ‘prerequisite’ is a requirement that must be met before registering for a course. A ‘corequisite’ is a requirement that a student must enroll in simultaneously with another course.

A student may challenge a prerequisite by following the Prerequisite/Corequisite Challenge Procedures described below. NOTE: Challenge paperwork must be filed by the last day of regular late registration.

1. Pick up a Prerequisite Challenge Form from the Division Office responsible for the course you wish to challenge.
2. Complete the form by identifying one or more of the following reasons for seeking a challenge:
   a. The prerequisite or corequisite is not reasonably available;
   b. The student believes the prerequisite was established in violation of regulations or in violation of the District-approved processes;
   c. The student believes the prerequisite or corequisite is either unlawfully discriminatory or is being applied in an unlawfully discriminatory manner;
   d. The student has the documented knowledge or ability to succeed in the course without meeting the prerequisite or corequisite. (NOTE: Attach documentation to the prerequisite form for the department to review)
3. File the completed Prerequisite Challenge Form with the Division.

4. Take the Counseling Copy of the Challenge Form to the Counseling Department in the Student Services Building for prerequisite clearance.

5. Enroll in the course which required the prerequisite challenge.

6. Department review must take no longer than five working days. Check with department's schedule for review of challenges.

7. A copy of the Prerequisite Challenge Form will be forwarded by the department/division to the Dean of Student Services office indicating that the challenge was approved or denied. If the challenge is denied, the student will be dropped from the course.

Fees

Fees and tuition are due and payable at the time of registration using cash, check, money order, VISA, or MasterCard. Visa and MasterCard may be used when registering by WebReg.

All fees and tuition charges are subject to change without prior notification.

Expenses

Community College Enrollment Fee: Students are required to pay an Enrollment Fee of $46.00 per unit. No Enrollment Fee is required of a student who is a California resident and a recipient of benefits under the Temporary Assistance for Needy Families Program, the Supplementary Security Income/State Supplementary Program, or the General Assistance Program. Eligibility is determined by Student Financial Services prior to registering. The Enrollment Fee is refundable for courses dropped by the end of the second week for semester-length courses and by the second class meeting for courses that are more than one week in length but less than a semester.

Nonresident Tuition: Students classified as nonresidents must also pay nonresident tuition. Nonresident tuition for the 2014-2015 academic year is $193.00 per unit in addition to the Enrollment Fee. Nonresident tuition is refundable for courses dropped by the end of the third week for semester-length courses and by the third class meeting for courses that are more than one week in length but less than a semester.

Student Center Use Fee: The Student Center Use Fee of $10.00 per semester or $5.00 for summer session is required of all students taking at least one course (excluding online and weekend-only courses) on the Monterey campus. This fee helps to repay a government loan which was obtained to build and maintain the Student Center. The Student Center Use Fee is refundable if all courses are dropped by the end of the second week for semester-length courses and by the second class meeting for courses that are more than one week in length but less than a semester.

Health Fee: The Health Fee of $19.00 per semester or $16.00 for summer session is required of all students. Exemptions to the fee may be made through Student Health Services, before registering, for students who use prayer for healing (which must be verified in writing by the College Nurse). The Health Fee is refundable if all courses are dropped by the end of the second week for semester-length courses or by the second class meeting for courses that are more than one week in length but less than a semester.

Parking Permits: A parking permit is available for each student and/or vehicle. Vehicles without parking permits must display a daily permit. A discounted fall/spring/summer annual permit is sold in fall. The Parking Permit Fee is refundable if all courses are dropped by the end of the second week for semester-length courses and by the third class meeting for courses that are more than one week in length but less than a semester. No partial refund will be given for the difference between semester-rate and annual parking permits. The Parking Permit must be returned, if received, to the Admissions and Records Office within the first two weeks of the semester or by the second class meeting for courses less than semester-length. Please check the Admissions and Records website for ordering and fee information.

Student Body Fee: This optional fee may be purchased at the time of registration. The $5.00 picture ID supports Student Government and entitles the student to local merchants’ discounts, AS MPC short-term emergency loans, free or reduced admission to all sporting events, dances, and other cultural, social or academic activities sponsored by Monterey Peninsula College. The Student Body Fee is refundable if all courses are dropped by the end of the second week for semester-length courses or by the second class meeting for courses that are more than one week in length but less than a semester. Students requesting a waiver from the Student Body Fee must submit the Student Body Fee Waiver Form. The form is available on the MPC website, at the Admissions and Records Office, and at the Student Activities Office.

Child Development Center Fee: An optional $3.00 fee can be designated to support the Child Development Center on campus. The Child Development Center Fee is a donation and is nonrefundable.

Textbooks: Textbooks are essential and though prices vary, textbooks for most classes are approximately $100.00. Textbooks for accounting, nursing, math and drafting classes can be $150.00 or more.

Transcript Fee: Upon the official request of the student, official transcripts are issued by the Admissions and Records Office. The first two copies of a student’s transcript requested in a lifetime, under normal procedures, are provided at no charge. After the first two copies, transcript fees apply. Rush service is available for an additional cost. Transcript processing time may take up to two weeks. Transcripts cannot be released if the student has any outstanding debts and/or obligations due the District. College policy does not permit the faxing of transcripts. Transcripts from high school and other colleges will not be forwarded by MPC. Unofficial transcripts for students who attended MPC since 1995 are available on our website (www.mpc.edu): click on WebReg. To request an official transcript, log on to WebReg or visit www.studentclearinghouse.org
**Instructional Materials Charge:** Monterey Peninsula College may require students enrolling in some courses to pay materials charges, if the materials required for the class/lab are used in the production of an end product and have continuing value to students outside the classroom/lab. Materials charges are refundable through the second week of instruction for semester-length courses and before the second class meeting for courses less than semester-length.

**Refunds – Fees**

Students requesting refunds of the Student Center Use Fee, Health Fee, Student Body Fee, Student Representation Fee, and/or Parking Permit Fee must drop all courses before the end of the second week of instruction for semester-length courses, and by the second class meeting for courses that are more than one week in length but less than a semester. The same applies to the Enrollment Fee and material charges. For distance learning courses less than semester-length, the refund deadline is the second day after the official start date. Refunds will not be authorized for courses not dropped by the appropriate deadline.

Nonresident tuition is refundable for classes officially dropped during the first three weeks of the semester for semester-length courses, and by the third class meeting for courses that are more than one week in length but less than a semester. Nonresident tuition will not be refunded if courses are not dropped by the appropriate deadline.

A refund processing fee of $10 per semester/session may be withheld from the refund of the Enrollment Fee for courses dropped that have not been canceled by the College.

**Refund Request Process**

It is the student’s responsibility to drop courses by the correct deadline. Only Enrollment Fees are automatically refunded. An Application for Refund form, available on our website and at the Admissions and Records Office, must be completed and submitted to the Admissions and Records Office before the end of the semester or session in which a refund is due; otherwise no refund will be made. Any fee/tuition collected for a class that is canceled by the College or collected in error is refundable upon application. Requests for refunds must be made ONLY through the Admissions and Records Office. Refund checks are mailed or credited to credit card accounts by Fiscal Services.

**Canceled Classes**

Any fee/tuition collected for a class that is canceled by the College or that is collected in error is refundable upon request. Application for Refund forms are available at the Admissions and Records Office and on our website.

**Exception to the Refund of Fees Policy**

Any exception to the refund policy, because of extenuating circumstances, may be made to the Academic Council, upon student petition, before the end of the semester/session in which the refund is being requested. Academic Council petitions are available at the Admissions and Records Office and on the MPC website.

**Refunds – Textbooks**

See College Bookstore on page 37 for refund policy.

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**FINANCIAL AID**

www.mpc.edu/financialaid

**What is Financial Aid?**

Financial aid is resources that are used to supplement, not replace, the financial responsibility of the family. These funds can assist a student in covering the cost of attendance such as tuition, fees, room and board, transportation and miscellaneous expenses. Assistance is available from a variety of programs funded by federal, state, institutional, and private sources.

**Types of Financial Aid**

**Grants (based on financial need – no repayment)**

- California State Scholarships
- Federal Pell Grants
- Federal Supplemental Education Opportunity Grants
- Extended Opportunity Programs and Services (EOPS)
- Federal Work-Study (FWS)
- Federal Supplemental Education Opportunity Grant (FSEOG)

**Loans (require repayment)**

- Federal Subsidized Direct Student Loan: Interest is paid by the federal government while you are attending school – low interest rate
- Federal Unsubsidized Direct Student Loan: Interest is added to the amount of the loan while you are attending school – low interest rate
- Federal Parent Loans: Variable interest rate
- Short-Term Emergency Loans: The College offers a short-term emergency loan program to students who have applied for financial aid but who have not yet received awards. You must have a completed financial aid file to qualify.

**Part-Time Employment**

- CalWorks Work-Study (CWWS)
- Federal Work-Study (FWS)

**Scholarships**

**Basic Eligibility**

To receive and maintain eligibility for financial aid, a student must:

1. be a U.S. citizen or eligible non-citizen;
2. be registered with Selective Service (if required);
3. be enrolled in an eligible program of study at MPC;
4. have a valid Social Security Number;
5. be making satisfactory academic progress;
6. not owe an overpayment on a federal grant or be in default on a federal student loan;
7. have financial need (except for Unsubsidized Direct Loans); and
8. possess a high school diploma, GED, or the equivalent.

**How to Apply for Federal Student Aid**

To be considered for financial aid at Monterey Peninsula College, a student must:

1. Apply for admission to the College.

2. Apply for federal student aid at www.fafsa.ed.gov by using MPC's federal school code 001242 when filling out the application. For AB540 students, apply at www.csac.ca.gov/dream_act by using MPC school code 00124200 when filling out the application.

3. Complete and submit required documents to Student Financial Services.

4. Request that transcripts from all previous colleges be posted to the Admissions and Records Office system.

Students can check WebReg for required documentation and status.

All student financial services forms are available from the MPC website (http://www.mpc.edu/financialaid).

FAFSA workshops are scheduled weekly to assist students with the application process. For additional information, contact Student Financial Services at (831) 646-4030.

**What is the deadline to apply for financial aid?**

Financial Aid is disbursed throughout the school year. The earlier students apply, the more resources may be available. There are application deadlines each academic year for specific types of aid. See the Student Financial Services website for processing timelines.

- Cal Grant deadline: Postmarked by March 2
- Scholarship Application deadline: In March
- Federal Aid: Last date of attendance or June 30, whichever is earlier

**Satisfactory Academic Progress**

A student must maintain financial aid satisfactory academic progress each semester regardless of whether financial aid is received. To maintain satisfactory academic progress during a given semester, students must:

1. Earn a semester GPA of at least 2.0.

2. Maintain an overall cumulative GPA of at least 2.0.

3. Complete at least 75% pace progression of the units attempted each semester.

4. Maintain at least 75% pace progression of the total units attempted.

5. Complete the educational program within 90 attempted units (150%).
ACADEMIC INFORMATION
ACADEMIC POLICIES

Auditing
District policy prohibits the auditing of courses. Students must enroll in each course, and classes cannot overlap in time; students may enroll in only one course in a scheduled time period.

Course Repetition and Withdrawal Changes
Effective Summer 2012, Monterey Peninsula College implemented new limitations regarding course repetitions and withdrawals in a single course. These changes were mandated by the Board of Governor’s Title 5 regulations. Students repeating a course in which they previously received a substandard grade of D, F, NC, NP, and/or a non-evaluative symbol of W (Withdrawal) will be limited to a total of three enrollments.

Students are advised to carefully choose their courses each term to ensure successful completion. This new regulation is retroactive to Fall 1995. Therefore, some students may find that they have already exhausted the repeat and withdrawal limitation of three enrollments.

Students should click on “View Grades” on WebReg to review their current unofficial transcript in an effort to determine how they may be affected by this new policy. Contact the Admissions and Records Office at (831) 646-4002/4007 if you have further questions. You may also speak with a counselor.

Course Repetition
A student may repeat a course only under the following conditions:

1. the student’s prior evaluative grade in the course is a “D”, “F”, “NC”, or “NP”, or the student withdrew from the course and received a “W”, after the second attempt and received D, F, NC, or NP, the student will be required to petition the Academic Council for a third and final attempt; or

2. the College catalog designates the course as repeatable and the number of times it may be repeated; or

3. the student receives prior written permission from the Academic Council when the student can demonstrate that the course must be repeated in order to make progress toward employment and certification.

4. Cooperative Work Experience, intercollegiate athletics, and DSPS (Disability Support Programs and Services) courses may require a petition.

Grading
The following symbols are used to record student progress:

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<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent</td>
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<tr>
<td>B</td>
<td>Good</td>
</tr>
<tr>
<td>C</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>D</td>
<td>Passing, less than satisfactory</td>
</tr>
<tr>
<td>F</td>
<td>Failing</td>
</tr>
<tr>
<td>P</td>
<td>Pass (at least satisfactory [“C” or better])</td>
</tr>
<tr>
<td>NP</td>
<td>No Pass (less than satisfactory [“D” or “F”])</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-evaluative</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Incomplete</td>
</tr>
<tr>
<td>IP</td>
<td>In Progress</td>
</tr>
<tr>
<td>MW</td>
<td>Military Withdrawal</td>
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<tr>
<td>RD</td>
<td>Report Delayed</td>
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<tr>
<td>W</td>
<td>Withdrawal</td>
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</tbody>
</table>

Expanded Definitions:

Pass (P)
A “P” grade indicates completion of work with a grade of “C” or better. “P” does not affect a student’s grade point average. A maximum of 20 units of “P” may be applied towards the associate degree. Departments may require majors to obtain letter grades in all courses specifically required for that major, provided the letter grade option exists. Note that for Associate Degrees for Transfer (ADT), a “P” grade is not an acceptable grading for courses in the major.

No Pass (NP)
An “NP” grade indicates completion of work with a grade of “D” or “F”. “NP” does not affect a student’s grade point average. However, the course in which an “NP” grade is earned will not apply towards graduation, and the grade shall be considered in probation and dismissal procedures.

Incomplete (I)
An Incomplete (“I”) grade may be assigned by an instructor only when a student has failed to complete course work at the end of the semester or session for unforeseeable, emergency, and justifiable reasons. The condition for removal of the “I” will be stated on a written form by the instructor. The grade to be assigned, if the conditions are not met, also must be indicated and will be changed on the student’s record if the work is not completed within one year. A copy of the form must be given to the student by the instructor with the original on file at the Admissions and Records Office. A final grade may be assigned by the instructor within one year when the work stipulated has been completed and evaluated. A Change of Grade Form must be submitted by the instructor to the Admissions and Records Office. Students must complete the coursework within one year and may not register for the course in order to make up the incomplete work. The “I” grade is not used in calculating a grade point average but is used as a factor in determining progress probation and progress dismissal status.

In Progress (IP)
An In Progress (“IP”) grade denotes that the class extends beyond the normal end of the academic semester/session and that the assignment of a grade must await completion of the course. The “IP” will remain on the student’s record in order to satisfy enrollment documentation. The appropriate grade and units will be assigned when the course has ended. The “IP” grade is not used in calculating the grade point average or probation and dismissal status.

Report Delayed (RD)
The Report Delayed (“RD”) denotes a delay in reporting the grade of a student due to circumstances beyond the control of the student. “RD” is a temporary notation and will be replaced by a permanent symbol as soon as possible. “RD” is not used in calculating the grade point average.

Military Withdrawal (MW)
The “MW” will be assigned, upon verification of such orders, only to students who are members of an active or reserve military service, and who receive orders compelling a withdrawal from courses. “MW” will not be counted in progress probation and dismissal calculations.

Withdrawal (W)
Withdrawal from a class or classes is authorized through the last day of the 14th week or 75% of instruction, whichever is earlier, for semester-length classes or 60% of a short-term class. No notation (“W” or other) will be made on the academic record of the student who withdraws during the first two weeks of full-term classes or 20% of a short-term class. Withdrawal after this period and up to the 14th week or 75% of instruction, whichever
is earlier, for semester-length classes or 60% of a short-term class will be recorded as a "W" on the student's record. A student who remains in a class beyond this period must receive an evaluative grade, unless an exception is made by the instructor and the Academic Council when a student petition demonstrates that the withdrawal is beyond the student's control, such as illness, accident, or other circumstances.

Prior to the drop deadline for a class, a student may initiate a withdrawal for any reason. An instructor may initiate a withdrawal when the student is failing to meet course attendance requirements or academic assignments.

The "W" will not be used in calculating grade point averages, but excessive "W" grades are used as factors in progress probation and progress dismissal.

Grading Option
Monterey Peninsula College offers:

- some courses solely on the standard letter (A-F) grade basis;
- some courses solely on the pass/no pass (P/NP) grade basis;
- some courses in which the student may choose to complete the course on either a letter grade or a pass/no pass (LG-P/NP) grade basis. The default for this option is letter grade.

Offering courses for pass/no pass grades provides students with the opportunity to explore areas outside their current interest without undue concern for their grade point average. This policy also recognizes that a standard letter grade may not always measure the value of a course to an individual student. Pass/no pass grading enables students to enroll in courses on a pass/no pass basis to improve basic skills; to provide educational opportunities to pursue studies not in the major field; and to explore general education. Each department determines the courses it will designate for pass/no pass grading.

If P/NP is an option for a course and the student wishes to take the course for P/NP, the student may request this option through WebReg. This option must be requested within 25% of the course or by the end of the fourth week for semester-length courses. All courses numbered 300 and above are always offered on the P/NP option.

Grade Point Average (GPA)
A grade point average (GPA) is a computation based on the value of the letter grade (A-F) for each course, the number of units associated with each course, and the total number of units attempted.

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Grade Points per unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.0</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>F</td>
<td>0.0</td>
</tr>
</tbody>
</table>

The semester GPA (grade point average) is calculated by dividing the total number of grade points earned in that semester by the total number of units attempted in letter-graded courses for that semester.

The cumulative GPA (grade point average) is calculated by dividing the total number of grade points earned by the total number of units attempted in letter-graded courses.

In course repetition for substandard work, the grade earned in the last enrollment will be used in determining the units attempted, completed, and grade points earned. Transcripts are not audited; students must inform the Admissions and Records Office of courses repeated for substandard grades. Grades awarded for courses repeated, under provisions of special circumstances other than for substandard work, will not be counted in calculating a student's grade point average.

Graduation
Graduation Requirements and Catalog Rights
- Graduation requirements are subject to change.
- Graduation requirements are determined based on several conditions:
  a. if MPC enrollment is continuous (enrolled in at least one credit course during an academic year), then graduation requirements are taken from either the catalog in effect at the time of first enrollment at MPC or the catalog in effect at the time of the petition to graduate;
  b. if a break in MPC enrollment occurs (there is no record of a credit course on the transcript for an academic year) and the student does not return to MPC, then graduation requirements are determined according to the catalog in effect at the time of last enrollment at MPC or at the time of entry into continuous enrollment at MPC;
  c. if a break in MPC enrollment occurs (there is no record of a credit course on the transcript for an academic year) and the student does return to MPC, then graduation requirements can be taken from either the catalog in effect at the time of re-entry into continuous enrollment at MPC or the catalog in effect at the time of the petition to graduate.

- Each new catalog year begins with the fall semester and includes the following spring semester and summer session.
- Students may not complete general education requirements under one catalog and major requirements under a different catalog.
- Requests for exception to this policy may be addressed by submitting a petition to the Academic Council.

Graduation Petition
Students who expect to graduate from the College must file a petition to graduate with the Admissions and Records Office. The form is available in the Admissions and Records Office and in their section of the website.

All external transcripts, military records, advanced placement scores, International Baccalaureate scores, CLEP scores, and counselor course evaluations must be on file in the Admissions and Records Office by the following petition deadlines:

<table>
<thead>
<tr>
<th>Graduation Month</th>
<th>Deadline to Receive Materials (projected dates)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DECEMBER</td>
<td>NOVEMBER 1</td>
</tr>
<tr>
<td>JUNE</td>
<td>MARCH 1</td>
</tr>
<tr>
<td>AUGUST</td>
<td>JULY 1</td>
</tr>
</tbody>
</table>

Students are advised to make an appointment with a counselor to evaluate eligibility for the associate degree.

Commencement
Commencement is held once a year, in June, for students who have completed the requirements for their degree any semester during the school year, including the previous summer session.

Exceptions to Regulations and Requirements
Requests for exceptions to the admissions, academic, and curricular regulations may be made by petition to the Academic Council. Exceptions are made only for extenuating circumstances. The Academic Council Petition form is available from the Admissions and Records Office and on the MPC website.
Other Credit

Advanced Placement (AP) Examinations
Students who complete the College Entrance Examination Board Advanced Placement exams with test scores of 5, 4, or 3, depending on the examination taken, may be granted credit. Contact the Counseling Department for course equivalency information.

Articulation of High School Courses
An articulation agreement enables students to receive either a course waiver or college credit for completion of courses at the secondary level, Regional Occupational Program, or Adult School which are comparable to courses offered at Monterey Peninsula College (MPC). The granting of a course waiver and/or college credit is based on the achievement of competencies through a course, or a sequence of courses, as defined on the Course Waiver or the Credit by Proficiency Examination which specifies the conditions of the articulation agreement. Students must initiate the process to receive a waiver or credit and enroll in the College and be in good standing prior to being granted articulated credit.

College Level Examination Program (CLEP)
An enrolled student may receive credit by requesting a transcript from the College Level Examination Program. Test score must be at a 50% minimum. A maximum of 30 units may be earned through CLEP. Contact the Counseling Department for course equivalency information.

Credit by Examination of Selected Monterey Peninsula College Courses
A student who has acquired knowledge and/or skills may be able to receive college credit for these achievements through an appropriate examination and may be awarded credit. A maximum of 30 units may be earned through credit by examination. Credit granted by examination does not apply toward the 12-unit residency requirement. A registered student who has completed at least six units at Monterey Peninsula College may petition to receive college credit by comprehensive examination for a course on the approved Credit by Exam list available at the Admissions and Records Office. The student must have been enrolled during a prior term, be in good standing, enrolled in at least one other course during the semester/session the exam is administered, and pay appropriate unit fees for the course. The Credit By Exam course is not part of the current unit load. The units and grade earned will be recorded on the student’s permanent record at the end of the semester/session in which the exam was completed. Contact the Admissions and Records Office for the procedure and current list of courses.

International Baccalaureate (IB) Examinations
Monterey Peninsula College considers for transfer credit high-level International Baccalaureate examinations where a grade of 5, 6, or 7 has been earned. The official International Baccalaureate transcript must be submitted to the Admissions and Records Office for review once the student has enrolled. The number of credits awarded reflects the units of the equivalent course at the College. The examinations may also be used to meet prerequisites for other courses.

Transfer Credit
Students who attended another college prior to Monterey Peninsula College and plan to earn a degree, certificate or transfer to a four-year college or university must have official copies of previous college work mailed directly to the Admissions and Records Office. A student may receive credit towards the associate degree or certification for CSU GE or IGETC (see pages 51-54) from Monterey Peninsula College if the courses were lower division, and the institution was regionally accredited at the time of attendance and listed in the Accredited Institutions of Post-Secondary Education. Contact the Counseling Department for course-to-course evaluation.

Military Credit
Veterans who submit a DD-214 may receive Area E general education credit towards the associate degree or certification for CSU GEs Area E from Monterey Peninsula College. DD-214 credit does not apply to the IGETC or as UC-transferable credit. Contact the Counseling Department for more information.

Credit may also be allowed for college-level USAFI courses and for formal courses taken at military services schools, if such credit is recommended in the American Council on Education (ACE) Guide.

Student Load
A full-time student must simultaneously carry a minimum of 12 units each semester. A student must complete an average of 15 degree-applicable units each semester, or 30 units each year, including summer session, to meet the requirements for an associate degree within two years.

Students are not permitted to register for more than 18 units each semester or for more than two courses, plus one physical activity course, for the summer session. Students capable of successfully carrying an overload may be authorized by a counselor to add excess units.

There are no minimum requirements for enrollment in the College, except for the purpose of qualifying for eligibility status. The following represents minimum load eligibility requirements:

<table>
<thead>
<tr>
<th></th>
<th>Full-length semester</th>
<th>8-week session</th>
<th>6-week session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Athletic eligibility</td>
<td>12 units</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Veteran's benefits</td>
<td>12 units (full pay)</td>
<td>6 units (full pay)</td>
<td>4 units (full pay)</td>
</tr>
<tr>
<td></td>
<td>9 units (3/4 pay)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>6 units (1/2 pay)</td>
<td>3 units (1/2 pay)</td>
<td>2 units (1/2 pay)</td>
</tr>
<tr>
<td>International students (F-1/M-1 visas only)</td>
<td>12 units</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Financial aid**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
</tbody>
</table>

*Consult Physical Education Department.
**Varies with the specific loan, grant or scholarship. Contact Student Financial Services.
ACADEMIC STANDARDS

Academic/Progress Probation
Students are not evaluated for probation until they have enrolled in 12.0 units at Monterey Peninsula College.

Academic Probation
A student who has attempted at least 12 units at Monterey Peninsula College will be placed on academic probation when he/she has earned a grade point average below 2.0 in all accumulated units with evaluative grades or was readmitted after academic dismissal.

Removal from Academic Probation
A student shall be removed from academic probation whenever he/she has achieved a cumulative grade point average of 2.0 or higher in all accumulated units with evaluative grades.

Progress Probation
A student who has enrolled in at least 12 units at Monterey Peninsula College will be placed on progress probation when the cumulative percentage of “W,” “I,” and “NP” units at Monterey Peninsula College reaches or exceeds 50% of all units attempted at the College.

Removal from Progress Probation
A student will be removed from progress probation whenever a student completes more than 50% of all units attempted at the College.

Academic/Progress Dismissal and Readmission

Academic Dismissal
A student on academic probation shall be dismissed when the student’s cumulative grade point average is below 2.0 for two consecutive semesters.

Academic Readmission
Upon petition to the Academic Council, a student who has been dismissed for academic reasons may be readmitted. The student must see an MPC counselor and complete and submit the “Petition for Readmission” form to the Academic Council. Upon readmission the student is placed on academic probation and must earn at least a 2.0 (“C”) cumulative grade point average in order to continue enrollment.

Progress Dismissal
A student who has been on progress probation for two consecutive semesters will be dismissed when, for the third consecutive semester, the student has “W,” “I,” and/or “NP” grades in 50% or more of all units attempted.

Progress Readmission
Upon petition to the Academic Council, a student who has been dismissed for progress reasons may be readmitted. The student must see an MPC counselor and complete and submits the “Petition for Readmission” form to the Academic Council.

Academic Renewal
There are instances when a student’s past academic record is not reflective of the student’s current, demonstrated level of academic performance. The intent of the academic renewal policy is to prevent past substandard grades (“D” or “F”) from deterring a student’s progress toward employment, graduation, certification, or transfer. A student may request that his/her record be reviewed for academic renewal action by petitioning the Academic Council. The student must explain on the petition how the past record is deterring progress toward employment, graduation, certification, or transfer. If the Academic Council determines that such progress is being deterred, academic renewal will be granted under the following conditions:

1. The student has achieved a grade point average of 2.0 or higher in the last 15 units of letter grades at Monterey Peninsula College.

2. There has been at least a two-calendar-year lapse of time between the time of the most recent units earned at Monterey Peninsula College and the time of the units to be alleviated.

3. If both of the above conditions are met, academic renewal action will be granted, which consists of:
   a. Elimination from consideration in the cumulative Monterey Peninsula College grade point average up to 30 semester units of academic work. All units earned or attempted during the time period of the alleviated units shall be so excluded from the grade point average.
   b. Making a notation on the student’s transcript indicating the semesters/sessions that have been alleviated. All courses and grades remain visible on the transcript.

Academic renewal action taken by Monterey Peninsula College does not guarantee that other colleges or universities will accept such action. This determination will be made by the respective institutions.

Attendance
Regular attendance and consistent study are student responsibilities. A college student is expected to attend all class meetings. Failure to attend class may prevent a student from participating fully in the educational process, thus causing the student to underperform academically. Failure to attend class may also result in being dropped from class. Each instructor establishes the standards in the syllabus. It is the student’s responsibility to know the attendance requirements in each class and to be aware of his/her attendance status. When the student has been absent or expects to be absent from a class, he/she should notify the instructor of the reason for the absence.

Veterans – Attendance and Progress
Veterans and eligible dependents must initiate their claim for educational benefits through the Veteran’s Office on campus. After classes begin, students are required to promptly notify the Veteran’s Office by calling (831) 646-4025 of any changes in their classes or address.

The College maintains a written record of previous education and training of the veteran or eligible person. The College is required to report the appropriate credit accepted by the College for previous education and training.

Students receiving VA education benefits must maintain both satisfactory attendance and a grade point average (GPA) of 2.00 or higher. If a student is placed on academic or progress dismissal, the student will not be certified for VA education benefits until the student has seen a counselor and petitioned for readmission. If readmitted, a veteran who is dismissed should contact the MPC Veteran’s Office for specific details concerning continued certification of VA education benefits.
Final Examinations
A schedule of final examinations for on-campus day classes is available on the MPC website. Students are expected to take examinations when scheduled. Final examinations for other classes are announced in the class. Please contact your instructor for more information.

Plagiarism and Cheating
Academic honesty is a cornerstone of the educational community; therefore, students are expected to understand the standards of academic honesty as they pertain to students' behavior in the classroom.

Plagiarism
It is important for students to acknowledge sources that are used for completing classroom assignments. Plagiarism is a form of academic dishonesty.

Plagiarism may be any one of the following:
1. Verbatim copying without proper documentation of the source(s).
2. Paraphrasing without proper documentation of the source(s).
3. Unacknowledged appropriation of information or ideas from someone else.

If students have any questions about these forms of plagiarism or about an assignment they are preparing, they should ask their instructor for clarification rather than risk unintentional plagiarism.

Cheating
It is important for students to act in an honest and trustworthy manner. Work performed on examinations or other forms of evaluation must represent an individual's own work, knowledge and experience of the subject matter. Students are expected to follow the classroom rules established by the instructor.

Cheating may be any one of the following:
1. Unauthorized looking at or procuring information from any unauthorized sources or from another student's work during an examination or from any work that will be graded or given points.
2. Unauthorized acquiring, reading or learning of test questions prior to the testing date and time.
3. Changing any portion of a returned graded test or report and resubmitting it as an original work to be regraded.
4. Presenting the work of another as one's own for a grade or points.
5. Knowingly assisting another student in cheating.

This list is not all-inclusive and the list itself is not meant to limit the definition of cheating to just these items mentioned.

Consequences
The disciplinary action for cheating or plagiarism is up to the discretion of the instructor. The instructor may select one or more of the following options:
1. Issue an oral or written notification and warn the student that further acts of this sort will result in additional disciplinary action.
2. Issue an "NP" or a failing grade ("F") or "0" for the assignment in question.
3. Refer the student to the Vice President of Student Services for disciplinary action.

Scholastic Honors
Scholastic honors are published in the local newspaper at the end of each semester for students completing 12 or more units of letter-graded courses with a grade point average of 3.0 or higher.

Highest Honors are awarded to the student whose semester grade point average is 4.0; High Honors to the student whose grade point average is 3.50-3.99; and Honors to the student whose grade point average is 3.0-3.49.

Monterey Peninsula College sponsors Chi Chapter of Alpha Gamma Sigma, the California Community College Honor Scholarship Society, and Phi Theta Kappa, the International Honor Society for community college students. Eligibility for initial, temporary, continuing, and permanent memberships depends on scholastic performance, cumulatively and by semesters.

Student Records
Impoundment of Student Records
Students who fail to comply with College rules or regulations, return property owned by the College, pay debts owed to the College, or pay for damaged College property may not be allowed to register, receive certificates and/or degrees, have official transcripts forwarded, and/or receive other services related to student records. When the student has cleared the obligation with the College, the impoundment of records will be released.

Transcripts
Only course work taken at MPC will appear on the transcript. Please visit the college website for ordering and fee information (more on page 14).
INFORMACIÓN EN ESPAÑOL
MISIÓN Y METAS

Declaración de misión
Monterey Peninsula College se compromete a promover el aprendizaje y el éxito de los estudiantes ofreciendo excelencia en programas de instrucción, instalaciones y servicios para apoyar las metas de los estudiantes que buscan oportunidades para transferirse a otra universidad, completar una carrera, obtener capacidades básicas y adquirir aprendizaje durante toda la vida. Mediante esta labor, MPC busca aumentar la vitalidad intelectual, cultural y económica de nuestra comunidad diversa.

Declaración de valores
Consideramos que es vital alcanzar los siguientes objetivos para cumplir con nuestra Misión:

- Contratar y tener un cuerpo docente y personal administrativo diverso y altamente calificado.
- Suministrar y mantener un cuerpo docente y personal administrativo con equipos de alta calidad y la capacitación necesaria.
- Proporcionarles al cuerpo docente, al personal administrativo, a los estudiantes y al personal de apoyo, instalaciones limpias, agradables y seguras.
- Fomentar una cultura de colaboración para promover y lograr el éxito de los estudiantes.

Objetivos institucionales

Objetivo 1: Promover la excelencia académica y el éxito de los estudiantes.

Meta 1.1: Investigar maneras de articular el éxito de los estudiantes que contemplan sus distintas metas y mantener la integridad de una sólida formación y excelencia académica.

Meta 1.2: Mejorar las experiencias de los estudiantes mediante el apoyo a la calidad de la educación y de los servicios que se suministran a través de

a. la creación de un ámbito donde el cuerpo docente y el personal administrativo puedan aprender, compartir ideas, participar en el diálogo y colaborar.

b. fomentar el análisis de la eficacia de los programas y realizar mejoras sobre la base de los resultados.

Meta 1.3: Desarrollar y priorizar la implementación de un plan estratégico de aprendizaje en línea, que incluya el apoyo institucional, los protocolos y la evaluación de la educación.

Meta 1.4: Desarrollar e implementar maneras de

a. contratar y seleccionar de manera más efectiva al cuerpo docente y al personal administrativo.

b. capacitar y asesorar a los nuevos integrantes del cuerpo docente y del personal administrativo para que asistan a los estudiantes de manera más eficaz y promuevan el aprendizaje.

Objetivo 2: Hacer que MPC sea un motor económico para el área de Monterey apoyando y desarrollando programas que enseñen competencias laborales.

Meta 2.1: Desarrollar y mejorar los créditos de carrera y los programas y cursos técnicos para brindarles a los estudiantes competencias laborales.

Meta 2.2: Establecer y fortalecer asociaciones con la industria, el gobierno y la comunidad.

Objetivo 3: Controlar la tasa de crecimiento en los programas y servicios en Seaside y Marina, de acuerdo con las condiciones de financiación y crecimiento.

Meta 3.1: Sobre la base de la evaluación y el análisis de las necesidades de la comunidad y de los recursos del distrito, establecer los horarios de clase y desarrollar los programas adecuados.

Meta 3.2: Proporcionar los servicios de apoyo esenciales para permitir el éxito de los estudiantes en el Centro de Educación de Marina y en el Centro de Seguridad Pública de Seaside.

Objetivo 4: Mantener y fortalecer la tecnología educativa e institucional.

Meta 4.1: Realizar una amplia revisión de la funcionalidad y la eficiencia de toda la tecnología del distrito, incluyendo la organización, la gestión y el soporte de los sitios web de MPC.

Meta 4.2: Realizar una amplia revisión de la dirección, la gestión y la estructura de todo el soporte tecnológico del campus para maximizar la eficiencia, los recursos y la facilidad de uso.

Meta 4.3: Sobre la base de las recomendaciones de estos exámenes, desarrollar un plan de financiación a largo plazo e implementar cambios que contemplan la disponibilidad de recursos de la universidad.

PROGRAMAS DE INSTRUCCIÓN

Uno de los objetivos principales de Monterey Peninsula College consiste en ofrecer sus servicios y recursos a la comunidad con el fin de responder a los intereses educativos, culturales y recreativos de la comunidad. Los servicios de enseñanza incluyen programas de enseñanza diurna, nocturna y de fines de semana que se ofrecen en el campus principal de Monterey, en el Centro de capacitación en seguridad pública en Seaside, y en sitios fuera del campus, así como una variada selección de cursos de aprendizaje a distancia y cursos orientados a satisfacer las necesidades de los adultos mayores.

Para lograr dicho objetivo, Monterey Peninsula College ofrece los siguientes tipos de programas:

Carrera técnica: El programa de educación carrera técnica les ofrece a los alumnos planes de estudios básicos, técnicos y profesionales para que aprendan destrezas y conocimientos necesarios para el trabajo, avanzar en dicho trabajo y obtener certificación, certificado de logro o el título de Asociado.

De transferencia: El programa de transferencia les permite a los alumnos cursar los primeros dos años a fin de prepararse para pasar a una institución que ofrezca el título de Bachillerato. Los cursos de MPC equivalen a los que se les ofrecen a los alumnos del primer y segundo año en la Universidad de California, en la Universidad Estatal de California y en universidades privadas.

Capacitación: Se ofrece un programa de conocimientos básicos para alumnos que necesitan mejorar su nivel de rendimiento en inglés, lectura, destrezas de estudio, matemáticas, análisis crítico y demás destrezas fundamentales necesarias para cursar satisfactoriamente estudios en una universidad. Se ofrece un programa de Inglés como Segundo Idioma para alumnos cuyo idioma natal no sea el inglés. Se ofrecen centros de apoyo para mejorar conocimientos lingüísticos y matemáticos en una amplia variedad de niveles.
Para promover la asistencia a Monterey Peninsula College se ofrecen muchos cursos en la comunidad, así como también en el recinto principal y en Marina y en Seaside. Se ofrecen numerosos cursos por medio del programa de Adultos Mayores en centros para ciudadanos de la tercera edad y en otros lugares de fácil acceso. MPC ofrece también cursos en las escuelas secundarias de la comunidad.

Además, Monterey Peninsula College ofrece educación a distancia por medio de su creciente número de cursos en Internet. Para algunos de los cursos de Internet se requiere asistir a sesiones de orientación en el recinto. Por último, Monterey Peninsula College ofrece una amplia variedad de cursos por medio de educadores contratados, con lo cual se ofrecen oportunidades educativas conjuntamente con numerosos organismos y empresas de la comunidad.

**RECINTO LIBRE DE DROGAS**

Uno de los Reglamentos Generales del Distrito de Monterey Peninsula College consiste en mantener un lugar de trabajo libre de la fabricación, distribución, oferta, posesión o consumo ilegal de sustancias controladas indicadas en los Artículos I a V del Artículo 202 de la Ley de Sustancias Controladas (21 Artículo 812 del Código de Estados Unidos) y tablas modificadas publicadas en el Código de Reglamentos Federales, Parte 1308 del Título 21, Alimentos y Fármacos (bebidas alcohólicas, etc.).

Para obtener información adicional sobre dicho Reglamento, llame a Laurence Walker, al (831) 646-1372.

**NOTIFICACIÓN DE NO-DISCRIMINACIÓN**

Monterey Peninsula College no discriminará en base a raza, identificación, color, origen nacional y étnico, religión, sexo (incluyendo acoso sexual), orientación sexual, discapacidad o edad en ninguna de sus normas, procedimientos o prácticas, y en cumplimiento del Título VI del Decreto de Derechos Civiles del año 1964, relacionado con raza, color y origen nacional, y el Título IX de la Enmienda Educativa de 1972; sección 504 del Decreto de Rehabilitación de 1973 y el Decreto de Americanos con Discapacidades, relacionado con discapacidades y el Decreto de Discriminación por Edad de 1975, relacionado con la edad. La habilidad limitada del uso del inglés no será impedimento para la admisión a y participación en los programas educativos vocacionales.

Aquellos que busquen información y/o resolución de supuestos actos de discriminación, y/o resolución de acoso sexual deben recurrir a Susan Kitagawa, directora de Personal (Human Resources/Affirmative Action), quien es la persona encargada de asuntos de acoso sexual, al teléfono (831) 646-4014. Esta oficina se encuentra en el edificio de la administración.

**REGLAMENTOS GENERALES SOBRE LA MATRÍCULA**

Este Distrito tiene como política que, a menos que se exponen específicamente mediante un estatuto, cada curso, sección de curso, o clase, de los cuales se reporte asistencia para la ayuda estatal, siempre que los ofrezca y los mantenga el Distrito, podrá matricularse y participar toda persona que haya sido aceptada a MPC y cumpla con los requisitos previos que se dispongan conforme al Título 5 del Código de Reglamentos de California.

Además el Distrito tiene como reglamento adicional, conforme al Título 5, que en caso de que la salud, la seguridad, los requisitos legales o las instalaciones constituyan un factor limitante en la enseñanza de un curso o programa, se establecerán requisitos y procedimientos justos y equitativos que cumplan con dicha limitación.

**REGLAMENTOS GENERALES SOBRE ACOSO SEXUAL**

El Distrito de Monterey Peninsula College se compromete con todas las disposiciones del Título VII de la Ley de Derechos Civiles de 1964, Título IX de las Enmiendas de Educación de 1972 y demás derechos humanos y leyes sobre la igualdad de oportunidades. El Distrito de Monterey Peninsula College tiene como reglamento ofrecer un entorno educativo, laboral y comercial libre de propuestas sexuales no deseadas, solicitudes de favores sexuales y demás conductas o comunicaciones verbales o físicas que constituyan acoso sexual, tal como se define y además se prohíbe mediante las leyes estatales y federales.

Si usted piensa que ha sido víctima de acoso sexual, comuníquesele de inmediato a su supervisor, gerente, administrador o al decano adjunto del departamento de Recursos Humanos (el oficial encargado) de quejas de acoso sexual. Si le avisa a cualquier otra persona que no sea el oficial encargado, esa persona deberá comunicar de inmediato su queja al oficial encargado.

Hay copias de los procedimientos del Distrito para presentar una queja de discriminación ilícita, incluyendo hostigamiento sexual, disponibles en la biblioteca, en las oficinas de la división y en otras oficinas de servicios estudiantiles y para empleados, y en el sitio Web. Para obtener información adicional sobre dichos reglamentos y los procedimientos para denunciar incidentes de acoso sexual, póngase en contacto con Susan Kitagawa, decana adjunta del Departamento de Recursos Humanos, al (831) 646-4014 o en el edificio de Administración.

**REGLAMENTOS GENERALES SOBRE EL CONSUMO DE TABACO**

Para proteger la salud de los alumnos, empleados y visitantes, se prohíbe fumar a veinte pies de entradas y salidas principales, y ventanas de cualquier instalación de MPC. Además, no se permite consumir tabaco - fumado o mascado - en los estacionamientos. No se permite fumar en el estacionamiento A durante horas doable del Mercado de Agricultores. En el estacionamiento de los empleados del Centro Internacional, en el estacionamiento J, ni en la vía de acceso al Edificio de Negocios/Matemáticas/Informática. No se permite fumar en la propiedad de MPC.

Los alumnos, el personal y las visitas que no cumplan con los reglamentos de consumo de tabaco serán sometidos a los procedimientos disciplinarios tal como se detallan en los artículos apropiados de los Reglamentos Generales de la Junta Directiva.

**ALUMNOS DISCAPACITADOS**

MPC hará toda modificación o ajuste académico razonable para cerciorarse de que todo alumno discapacitado goce de igualdad de oportunidades en los cursos, programas y actividades de la universidad. Los alumnos discapacitados que soliciten modificaciones académicas, asistentes o
servicios auxiliares, deberán llamar al Departamento de Servicios de Apoyo e Instrucción (Supportive Services) al (831) 646-4070.

Todo estudiante que elija no participar en el programa puede optar por un camino alternativo para obtener servicios de apoyo a través del Coordinador de A.D.A./504, Vicepresidente de Servicios Estudiantiles. Por favor llame al (831) 646-4155 para obtener más información.

INGRESO

Requisitos de admisión

Cualquier persona que tenga 18 años de edad o más y sea capaz de aprovechar la enseñanza, o cualquier persona que tenga un Diploma de la Escuela Secundaria, un Certificado de Aptitud, un Certificado de Finalización o un Certificado de Estudios Completos reúne los requisitos para asistir a Monterey Peninsula College. Los alumnos que no dispongan de un diploma de secundaria, un Diploma de Equivalencia de Secundaria (GED) o no aprueben el Examen de Competicencia de Secundaria, podrían tener que tomar un examen que se administrará independientemente para demostrar su capacidad de participar en la instrucción que ofrece MPC. Monterey Peninsula College aceptará a los alumnos que puedan participar en la instrucción que se ofrece. Además, MPC aceptará a:

- Alumnos internacionales que dispongan de una visa de estudiante F-1 o M-1 y una puntuación mínima aceptable de 460 en el examen TOEFL, constancia de recursos económicos mientras cursen sus estudios, y la aprobación del Programa para Alumnos Internacionales.
- Alumnos refugiados que disponen del formulario I-181 de la Dirección de Inmigración y Naturalización, constancia de asilo político o categoría de refugiado.
- Conforme a la ley (AB540), aprobada por la legislatura del 2001, a los alumnos indocumentados se les aceptará como no residentes, a menos que reúnan los requisitos para beneficiarse de la Exención del Pago de Derechos de Matrícula para no Residentes de California.

Prioridades para la inscripción

Monterey Peninsula College concede prioridad en la inscripción de acuerdo a los mandatos estatales y a la política de la universidad. El estatus de la inscripción prioritaria se puede adquirir o perder. Las acciones tales como una matriculación exitosa pueden hacer que un estudiante obtenga una prioridad anticipada en la inscripción, mientras que las acciones tales como un estatus académico insatisfactorio podrían hacer que el estudiante pierda su prioridad en la inscripción. Los estudiantes que hayan perdido su prioridad en la inscripción y quieran apelar, podrán dirigir su petición al Consejo Académico. Para las peticiones al Consejo Académico, visite el sitio web de Matrícula y Registros. La inscripción prioritaria para los estudiantes que continúan se basa en la cantidad de unidades cumplidas en Monterey Peninsula College y en las unidades en progreso para el semestre actual. Las unidades completadas en otras instituciones no se considerarán. Personal militar activo, los estudiantes veteranos, Foster Youth, DSPS, EOPS, CalWorks, TRiO/SSS y los estudiantes atletas tienen fechas de inscripción prioritaria específicas. Por favor, visite el sitio web de Matrícula y Registros para obtener más información.

Clasificaciones de los alumnos

Alumno nuevo: Alumno que nunca se ha matriculado en ninguna universidad comunitaria o que únicamente ha asistido como estudiante del grado seis al doce.

Alumno antiguo: Alumno que el semestre/la sesión anterior se matriculó en Monterey Peninsula College.

Alumno que regresa: Un alumno que ha asistido a Monterey Peninsula College, pero no se matriculó durante el semestre/la sesión anterior.

Alumno no residente: Alumno que no cumple con los requisitos educativos de residencia en California y debe pagar los derechos de matrícula que se cobran a los no residentes.

Alumno internacional: Alumno de otro país que ha solicitado ingreso en Monterey Peninsula College y ha sido aceptado con una visa F-1 o M-1 (de estudiante) por la Oficina de Programas de Estudiantes Internacionales.

Estudiante inscrito en forma simultánea (6to - 12vo grado): Un estudiante actualmente inscrito en el sexto al doceavo grado.

Proceso de solicitud de ingreso: Estudiantes nuevos, que regresan, transferidos nuevos y estudiantes inscritos en forma simultánea (grados 6to-12mo)

Los formularios necesarios para el proceso de admisión se encuentran disponibles en el horario de clases, en el sitio Web de MPC (www.mpc.edu/admissions), y en la Oficina de Matrícula y Registro.

Como parte del proceso de admisiones, para ayudar al estado de California a evaluar los programas de las universidades comunitarias (o institutos de educación superior), se exigen los números de seguro social. Los números de seguro social son obligatorios para estudiantes que soliciten ciertos tipos de ayuda financiera y aquellos que deseen obtener un formulario de impuestos 1098T. Se les asignará a todos los estudiantes un Número de Identificación de Estudiante que será usado para todos los asuntos de MPC.

Estudiantes nuevos y antiguos: todos los estudiantes nuevos y antiguos deben completar una Solicitud de Admisión antes de la inscripción.

Estudiantes recientemente transferidos: Todos los estudiantes recientemente transferidos deben presentar una Solicitud de Admisión antes de la inscripción. Además, los estudiantes recientemente transferidos que planeen obtener un título o certificado, o recibir beneficios educativos para el Veterano deben enviar por correo copias de expedientes académicos oficiales de colegios o instituciones previos, de todos los colegios a los que hayan asistido, directamente a la Oficina de Matrícula y Registro. Los expedientes académicos de otros colegios se archivan durante tres años después de la última inscripción del estudiante en Monterey Peninsula College.

Estudiantes inscritos en forma simultánea (grados 6to-12vo): Un estudiante que esté actualmente inscrito en sexto a doceavo grado debe completar una solicitud de ingreso, una declaración de residencia legal y un formulario de inscripción concurrente autorizado cada semestre o sesión de inscripción. Además, el estudiante debe poseer la recomendación del director de la escuela, y autorización de los padres. Los estudiantes que se encuentran en sexto-octavo grado deben contar con la aprobación adicional del Decano de Servicios Estudiantiles de MPC o la persona designada por él. No se otorgan aprobaciones después de comenzadas las clases.

Un estudiante de 6to-12mo grado puede ser autorizado a ingresar solo como estudiante especial de tiempo parcial y debe inscribirse en cursos acreditados de la institución (cursos numerados 1-199).
La institución puede restringir la admisión o inscripción en cualquier curso o programa basándose en la edad y/o el haber completado un nivel académico específico o una idoneidad demostrada para la enseñanza usando métodos y procedimientos de evaluación aprobados.

**Ingreso de alumnos internacionales**

Hasta la fecha, Monterey Peninsula College ha recibido a 70+ alumnos de 20 países. La Oficina del Programa de Estudiantes Internacionales ofrece apoyo y servicios exhaustivos para ayudar a todos los alumnos (consulte la sección Programas de Alumnos Internacionales). Conforme a las leyes federales, para optar a ser admitido, se exigen los siguientes documentos:

1. Solicitud por escrito, la cual se puede bajar de la página Web de MPC, www.mpc.edu/internationalstudents
2. Copias oficiales de todos los expedientes académicos en los cuales se indican las asignaturas que el alumno ha tomado y las notas que ha recibido
3. Formulario de certificación financiera (disponible en la página Web antes mencionada) y estados de cuentas bancarias del alumno o de su patrocinador
4. Constancia de competencia en el idioma inglés (para todos los solicitantes de idioma nativo distinto al inglés) se satisface con una calificación TOEFL mínima de 450 en el examen tomado en papel ordinario; 133 en el examen tomado por computadora (CBT); o 45 en el examen tomado por Internet (IBT).

**Ingreso condicional**: Los alumnos que no se han presentado al TOEFL, o cuya puntuación en el examen en papel ordinario ha sido de 450 o menos, 133 por computadora o 45 por Internet, podrán reunir los requisitos para que se les acepte en forma condicional. Eso significa que los solicitantes que cumplan con los requisitos académicos y financieros de ingreso a MPC serán aceptados con la condición de que comiencen un curso intenso de inglés en el programa de ESL del Monterey Institute of International Studies (MIIS): http://www.miiis.edu/academics/language/english. Tras terminar el curso de ESL en MIIS y recibir una buena recomendación del director de dicho programa, además de la puntuación mínima correspondiente en el TOEFL, a los solicitantes se les aceptará para que estudien a tiempo completo en Monterey Peninsula College.

**Presupuesto**: El costo de la enseñanza de MPC es de un mínimo de $5,600 anuales para los alumnos de tiempo completo; aproximadamente $9,000 por alojamiento y comida; $800 por libros y útiles escolares, y $1,592 de seguro médico; la suma de lo cual asciende a $16,300 aproximadamente. Al matricularse, los alumnos internacionales deben comprar el seguro médico de MPC. No se les ofrece asistencia financiera.

**Información adicional**: Los solicitantes pueden comunicarse con la Oficina de Programas de Alumnos Internacionales por medio de la página Web de MPC, www.mpc.edu/internationalstudents, o bien, escribir directamente a la siguiente dirección electrónica: international_center@mpc.edu Por fax al (831) 645-1390, o por teléfono al (831) 645-1357. Se reciben todas las preguntas y se ofrecen respuestas inmediatamente.

**Programas con requisitos de ingreso especiales**

El ser aceptado en Monterey Peninsula College o cumplir con los requisitos previos de algún programa no garantiza el ser aceptado en ciertos programas. Los siguientes programas cuentan con procedimientos de solicitud y selección además de los que se deben seguir independientemente del ingreso ordinario. Para obtener información adicional, por favor comuníquese con el departamento correspondiente o con la Oficina de Orientación de MPC.

Academia de Policía: (408) 270-6458
Enfermería: (831) 646-4258
Student Support Services (Programa de apoyo académico): (831) 646-4246

**Residencia**

**RESIDENTES DE CALIFORNIA**

Esta información se aplica a los ciudadanos estadounidenses, a los estudiantes con visas de residencia permanente, y a los estudiantes con visas que permiten el establecimiento de una residencia. Se les pedirá que presenten documentos para comprobar su residencia en California.

A los alumnos de diecinueve años de edad o mayores que han residido en California durante un mínimo de un año y un día antes de comenzar el semestre o la sesión, y que han “manifestado su intención” de residir en California un año y un día antes de comenzar el semestre o la sesión, se les clasificará como alumnos residentes para efectos de educación. “Manifestar su intención” significa disponer de los documentos justificantes que indican la intención de hacer de California el estado donde uno reside legalmente, para lo cual se suele llenar el formulario de declaración de impuestos estatales como residente, votar como residente y no poseer documentos que contradigan la residencia de California (p. ej., asistir a la universidad como residente de otro estado, votar en ausencia en otro estado o interponer una demanda de divorcio en otro estado).

Si un alumno es menor de diecinueve años de edad y sus padres o tutores cumplen con las condiciones antes mencionadas, dicho alumno reunirá los requisitos como residente de California tras la sumisión de la forma apropiada.

**La categoría de no residente no cambia automáticamente.** Los alumnos clasificados anteriormente como no residentes deben llenar un formulario de Solicitud para Ser Clasificado Como Residente de California. Si ahora piden la categoría de Residente de California, dicho formulario, conjuntamente con los documentos exigidos, se debe entregar a la Oficina de Matrícula y Registros.

Una vez que llenen una Declaración de Residencia de Dependiente Militar de Estados Unidos, los dependientes de empleados activos de las Fuerzas Armadas de EEUU asignados a California podrán quedar exentos de pagar los derechos de matrícula que se cobran a los no residentes. El formulario se debe llenar cada semestre o sesión hasta que el dependiente declare su residencia en California. Para obtener una copia del formulario, consulte la página Web de MPC.

**NO RESIDENTES:**

Los alumnos que no cumplen con el requisito de residencia de California, tales como estudiantes internacionales y alumnos que disponen de visas que les impiden establecer residencia en California, serán clasificados como “no residentes” y quedarán sujetos a los derechos de matrícula que se cobran a los no residentes.

La ley aplicable a la determinación de residencia para efectos de la matrícula se encuentra en el Código de Educación de California y en el Título 5 del Código de Reglamentos de California. En la Oficina del Decano de Servicios al Alumno existe una copia de dichas leyes y reglamentos disponible al público.
MATRÍCULA

Horario de clases
Para cada semestre o sesión, MPC prepara un horario de clases en la página Web de MPC donde se indican las fechas de matrícula exactas y se detallan los procedimientos de matrícula, los cursos que se ofrecen, los derechos de matrícula y demás información.

Asistencia como oyente
Los reglamentos generales del Distrito prohíben que los alumnos asistan como oyentes a los cursos. Dichos alumnos deberán matricularse en cada curso, y no habrán de coincidir los horarios de las clases. Los alumnos pueden matricularse únicamente en un curso por periodo programado.

Procedimientos de matrícula
Los estudiantes de Monterey Peninsula College deben utilizar la web (WebReg) para matricularse. A partir del otoño de 2011, Monterey Peninsula College ha adoptado un sistema de matriculación prioritaria para matricular a los estudiantes. El horario de matriculación prioritaria es de 7:00 a.m.-7:00 p.m. Sin embargo, el sistema se encuentra disponible las 24 horas del día. Los estudiantes que no pueden matricularse en su horario de matriculación prioritaria pueden hacerlo de 7:00 a.m.-7:00 p.m., de lunes a viernes, y en cualquier horario los sábados y domingos y durante el período de matriculación abierta. Por favor vaya a www.mpc.edu/admissions para obtener las fechas de matriculación prioritaria. Todo alumno debe pagar todas las deudas con MPC antes de matricularse.

Los alumnos no deberán matricularse en más de una clase que tenga el mismo número de curso que se reúna en horas, lugares o días distintos en cualquier semestre o sesión.

El alumno es responsable de cerciorarse de su matrícula oficial en los cursos apropiados. Los estudiantes siempre deben hacer y guardar una copia de cualquier transacción que realicen para conservarla en sus propios archivos.

Cambio de programa
Adición: En general, un cambio para el cual se necesita agregar un curso al horario inicial de clases de un alumno se considera como adición. Las fechas exactas durante las cuales el alumno puede agregar un curso aparecen en la página Web de MPC.

Abandono: El alumno tiene la responsabilidad de retirarse oficialmente de los cursos. Puede retirarse de los cursos de un semestre de duración hasta el último día de la cuarta semana de instrucción o al 75% de una clase de un semestre de duración o al 60% de cursos de menos de un semestre de duración), lo que sea menos. Para retirarse oficialmente de un curso dentro del plazo especificado, un estudiante que califique podrá abandonar una clase ingresando en WebReg en el sitio Web de MPC (www.mpc.edu).

Verificación de prerequisitos
La Universidad realiza una verificación de los prerequisitos obligatorios. Si el o los cursos de prerequisito fueron completados en otra universidad, se debe completar el Formulario de verificación de prerequisitos junto con la documentación requerida y presentarlo ante el Departamento de consejería en el Edificio de servicios del estudiante. Si hay un prerequisito en progreso en otra institución, no se podrá usar para la verificación del prerequisito hasta haber logrado una calificación final. Si el o los cursos de prerequisito fueron completados en MPC antes de 1995, complete el Formulario de verificación de prerequisitos y preséntelo al Departamento de consejería a fin de que controlen su registro previo de MPC. Si el o los cursos de prerequisito fueron completados en MPC en el otoño de 1995 o posteriormente, no es necesario el Formulario de verificación de prerequisitos.

Cambios en la repetición y abandono de cursos
A partir del verano de 2012, Monterey Peninsula College implementó nuevas limitaciones con respecto a las repeticiones y abandonos en un curso. Estos cambios se disiparían en el Título 5 del Reglamento del Consejo Superior. Los estudiantes que repitan un curso en el que previamente hayan recibido una calificación inferior a D, F, NC, NP o un símbolo no-evaluativo W (Abandono), podrán inscribirse hasta tres veces.

Se les recomienda a los estudiantes elegir sus cursos cuidadosamente cada trimestre para garantizar que los finalicen. Esta nueva normativa tiene carácter retroactivo al otoño de 1995. Por lo tanto, puede suceder que algunos estudiantes hayan agotado el límite de tres inscripciones por repetición y abandono.

Los estudiantes deben hacer clic en “View Grades” en Webreg para ver su historial académico actual no oficial para determinar la manera en que pueden verse afectados por esta nueva política. Si tiene más preguntas, comuníquese con la Oficina de Admisiones y Registros al número (831) 646-4002/4007 y, en caso de duda, también puede consultarle a un consejero.

Repetición de cursos
El alumno podrá repetir un curso únicamente si cumple con las siguientes condiciones:

1. La nota de calificación anterior del alumno fue una D, F, NC o NP; o bien, el alumno se retiró del curso y recibió una W; después del segundo intento y de recibir una calificación de D, F, NC o NP, el estudiante deberá solicitar un tercer y último intento al consejo Académico; o

2. Se indica en el catálogo de MPC y en el horario de clases si el curso se puede repetir y el número de veces que se puede repetir; después del segundo intento y de recibir una calificación de D, F, NC o NP, el estudiante deberá solicitar un tercer intento al consejo Académico; o

3. El alumno se retira del curso, recibe un ‘W’ (Abandono) y después del segundo intento y de recibir una calificación de D, F, NC o NP, el estudiante deberá solicitar un tercer intento al consejo Académico; o

NÚMERO DE HORAS DE CLASES Y DE ESTUDIO

El alumno de tiempo completo debe llevar un mínimo de doce unidades por semestre. Para cumplir con los requisitos del título de Asociado dentro de los dos años, el alumno debe concluir un promedio de quince unidades por semestre o treinta unidades por año, incluyendo la sesión de verano. Todos los cursos deberán ser aplicables a dicho título. No se le permite al alumno matricularse en más de dieciocho unidades en cada semestre ordinario; y para la sesión de verano, en más de dos cursos, más uno de actividad física. Los estudiantes que superen la cantidad máxima permitida pueden recibir autorización de un asesor para agregar unidades adicionales.

No se aplican requisitos mínimos para la inscripción en MPC, excepto con el propósito de calificar para el estatus de elegibilidad. Los siguientes representan los requisitos de elegibilidad de carga mínima:

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28 2014–2015 Catalog of Courses Monterey Peninsula College
1. Deportes: 12 unidades (consulte con el Departamento de Educación Física para averiguar el mínimo asignado a los semestres subsiguientes)
2. Beneficios de excombatientes de guerra: 12 unidades por pago íntegro de beneficios, 9 unidades por 3/4 partes del pago, y 6 unidades por 1/2 pago.
3. Alumnos internacionales (única para los que tienen las visas F-1/M-1): 12 unidades (comuníquese con Servicios Financieros Estudiantiles).

**PROGRAMA DE ÉXITO Y APOYO ESTUDIANTIL**

Matriculación es un contrato entre MPC y el alumno cuyo objetivo consiste en definir y concretar las metas educativas del alumno. Dicho contrato abarca responsabilidades tanto para MPC como para el alumno propiamente dicho, y resulta en la creación de un Plan de educación estudiantil.

**Las responsabilidades de MPC consisten en:**

1. Ofrecer un proceso de ingresos y registros que le permita a MPC compilar información exigida por el estado que se utilizará como base para ofrecer servicios a los alumnos.
2. Ofrecer un proceso de evaluación mediante la utilización de múltiples medidas para determinar la preparación académica del alumno en inglés, lectura y matemáticas. Los resultados de dicha evaluación serán utilizados por MPC para ayudar a los alumnos a seleccionar cursos académicos. Se ofrecen evaluaciones en diversas disciplinas de estudios, destrezas de aprendizaje e intereses vocacionales.
3. Ofrecer un proceso de orientación diseñado para familiarizar a los alumnos con programas y servicios, instalaciones, expectativas académicas, normas generales y procedimientos de MPC.
4. Ofrecer servicios de orientación para ayudar a los alumnos a seleccionar cursos, a crear planes educativos adaptados al alumno, y utilizar los servicios de apoyo del recinto. Se ofrecerán servicios adicionales de asesoramiento y orientación a los alumnos que no han declarado sus metas educativas, que se encuentran matriculados en cursos de conocimientos básicos, en periodo de prueba o expulsión académica, o identificados como alumnos vulnerables.
5. Establecer un proceso para seguir el progreso de los alumnos y la asistencia necesaria para que cumplan con sus metas educativas.

**Las responsabilidades del alumno consisten en:**

1. Presentar expedientes académicos oficiales de todas las escuelas secundarias y universidades a las cuales ha asistido.
2. Obtener y leer el catálogo de MPC, el horario de clases, las hojas y demás materiales que se le ofrecen al alumno y en los cuales se detallan las normas generales y procedimientos de dicho centro.
3. Indicar como mínimo una meta educativa general al ingresar.
4. Declarar una meta educativa específica después de cursar un mínimo de quince unidades.
5. Participar en la evaluación, orientación, servicios de orientación o asesoramiento y demás servicios de apoyo complementarios que MPC estima necesarios para que el alumno alcance las metas educativas que se propone.
6. Asistir a todas las clases y cumplir con todo el trabajo de sus cursos.

7. Terminar los cursos y seguir avanzando hacia los objetivos educativos establecidos.

**Programa STEP**

Existen seis pasos importantes que se deben seguir antes de comenzar un curso en Monterey Peninsula College:
- Admisión
- Ayuda financiera (opcional)
- Evaluación
- Orientación
- Asesoramiento/Apoyo
- Inscripción

El concluir dichos pasos agilizará el proceso de la matrícula y aumentará notablemente las oportunidades de lograr resultados fructuosos en el plan académico. MPC les aconseja a todos los alumnos NUEVOS participar en el programa STEP.

**PASO UNO – Admisión:** Presente la solicitud de ingreso y pida que se envíen por correo los expedientes académicos a la Oficina de Matrícula y Registro.

**PASO DOS – Ayuda financiera (opcional):** Considere la ayuda financiera si tiene dificultad para pagar. Para obtener más información sobre los diferentes tipos de ayuda financiera disponible y sobre cómo solicitarla, consulte la página 15, visite el sitio Web de los Servicios Financieros para Estudiantes en www.mpc.edu/financialaid, o bien visite los Servicios Financieros en el Centro de Estudiantes.

**PASO TRES – Evaluación:** Los estudiantes que piensen tomar una clase de inglés o matemáticas (o un curso con un requisito previo de inglés o matemáticas) deben ser evaluados para asignarles el nivel adecuado. Las sesiones de evaluación se ofrecen varias veces durante el año y duran aproximadamente tres horas. Las fechas y horas de dichas sesiones se pueden ver en www.mpc.edu/assessment. Los estudiantes interesados en tomar una evaluación deben hacer una cita en línea o llamar al (831) 646-4027. Si un estudiante está exento de la evaluación por sus calificaciones en exámenes o cursos de requisito previo, el estudiante debe proveer sus boletines de calificaciones o expediente académico al Departamento de Orientación.

Los alumnos discapacitados que necesiten adaptaciones especiales para ser evaluados en inglés o matemáticas deberán llamar al Departamento de Servicios de Apoyo para concertar arreglos: teléfono (831) 646-4070. Los usuarios de dispositivos de telecomunicaciones para sordos deberán llamar al (831) 645-1319.

El examen de asignación a cursos de inglés (English Placement Test – EPT) ha sido diseñado para alumnos cuyo idioma natal es el inglés. Los alumnos para quienes el inglés es un segundo idioma deberán presentar el examen de asignación a ESL (ESLPT) para que se le ofrezca el asesoramiento exacto. El examen ESLPT se ofrece todo el año y dura unas tres horas.

**PASO CUATRO – Orientación:** Inscríbase en el curso PERS 10 (Orientation to College) para recibir información sobre los programas educativos, reglamentos generales y procedimientos de MPC y el desarrollo de un Plan Educativo del estudiante.

Los nuevos alumnos transferidos que sigan su introducción en otra universidad deberán presentar un formulario de Verificación de Introducción ante el Departamento de Orientación. Este formulario se ofrece en dicho departamento, en nuestra página Web: http://www.mpc.edu/counseling.
Si no realizó su introducción en otra universidad, llame al (831) 645-1326 para concertar una cita con el coordinador asistente de matrícula.

**PASO CINCO – Asesoramiento/apoyo (plan de educación):** Los nuevos alumnos que han sido evaluados y han terminado su evaluación de introducción pueden concertar una cita con un consejero a fin de preparar su plan de educación individual.

Todo alumno que recibe beneficios de excombatiente de guerra o asistencia financiera debe reunirse con un consejero para preparar su plan de educación individual.

**PASO SEIS – Matrícula:** Al terminar el alumno su evaluación, introducción y orientación o asesoramiento, consulte las fechas de matrícula por Internet en www.mpc.edu/admissions

**Normas generales sobre la exención del programa de éxito y apoyo estudiantil**

Se podrá exentar al alumno de la evaluación, introducción, orientación o asesoramiento si cumple con uno de los criterios de exención que figuran a continuación para cada componente. Sin embargo, al alumno no se le podrá exentar de los componentes de ingreso o complementarios. El alumno que no cumpla con los criterios de exención de matrículación aprobados, pero opte por quedar exento total o parcialmente de los componentes de matrículación, podrá hacerlo llenando un formulario de renuncia que se ofrece en el Departamento de Orientación.

**Exenciones**

**Evaluación:**

1. Recibió créditos de inglés al presentar el examen CLEP (en el percentil 50) o por su asignación a un curso avanzado (puntuación de 3 o superior).

2. Recibió créditos de matemáticas al presentar el examen CLEP (en el percentil 50) o fue asignado a un curso avanzado – AB o BC (puntuación de 3 o superior).

3. Recibió una “C” o una nota superior en un curso de inglés como requisito previo para ingresar a una universidad.

4. Recibió una “C” o una nota superior en un curso de matemáticas como requisito previo en los últimos dos años.

5. Obtuvo un título de Bachillerato o superior en una Universidad reconocida.

6. Toma cursos por interés personal para los cuales no se exigen cursos de inglés o matemáticas como requisito previo.

7. Toma cursos para avanzar en su trabajo o carrera actual (para actualizar sus conocimientos sobre su empleo) para los cuales no se exigen cursos de inglés o matemáticas como requisito previo.

8. Toma cursos, para conservar un certificado o licencia, para los cuales no se exigen cursos de inglés o matemáticas como requisito previo.

**Orientación (sesión para planear la matrícula):**

1. Obtuvo un título de Asociado o superior.

2. Asistió a una sesión de introducción en otra universidad.

3. Es alumno de uno de los grados de seis al grado doce.

4. Se encuentra matriculado simultáneamente en otra universidad y recibe servicios de matriculación en ese centro o universidad.

5. Toma cursos por interés personal.

6. Toma cursos para avanzar en su puesto o carrera actual (para actualizar sus conocimientos sobre su empleo).

7. Toma cursos para conservar un certificado o licencia.

**Asesoramiento/apoyo (plan educativo):**

1. Obtuvo un título de asociado o superior y no tiene intención de obtener otro título.

2. Es alumno de uno de los grados de seis al grado doce.

3. Se encuentra matriculado simultáneamente en otra universidad y recibe servicios de matriculación en ese centro o universidad.

4. Toma cursos por interés personal.

5. Toma cursos para avanzar en su puesto o carrera actual (para actualizar sus conocimientos sobre su empleo).

6. Toma cursos para conservar un certificado o licencia.

**Quejas relacionadas con la matrícula**

Si piensa que el procedimiento de evaluación, introducción, orientación o cualquier otro procedimiento de matrícula se ha realizado en forma discriminatoria, el alumno puede presentar una queja por escrito. Para obtener información adicional sobre los procedimientos de presentación de quejas, llame al coordinador del programa de éxito y apoyo estudiantil al (831) 645-1326.

**DERECHOS DE MATRÍCULA**

Las tasas y la matrícula vencen y se deben pagar al momento de la inscripción, en efectivo, cheque, giro postal, VISA o Mastercard. Para matricularse con WebReg se pueden utilizar las tarjetas VISA o Mastercard. Todos los derechos de matrícula y costos de enseñanza están sujetos a modificaciones.

**Gastos**

**Derechos de matrícula en universidades comunitarias:** A los alumnos se les exige pagar un derecho de matrícula de $46.00 por unidad. No se cobra el derecho de matrícula al alumno que se beneficia del Programa de Asistencia Temporal para Familias Necesitadas, de Ingresos de Previsión Social Complementarios o del Programa Estatal Complementario, o bien, del Programa de Asistencia General. El Departamento de Servicios Financieros Para el Alumno se encarga de determinar la elegibilidad del alumno antes de que éste se matricule. La Tarifa de inscripción es reembolsable en el caso de los cursos que se abandonen antes de finalizar la segunda semana si son cursos de un semestre, y antes de la segunda clase si son cursos que duran más de una semana pero menos de un semestre.

**Costo de la enseñanza para alumnos no residentes:** Al matricularse, los alumnos clasificados como no residentes también deberán pagar el costo de enseñanza que se cobra a los no residentes. Dicho costo para los alumnos del año académico 2014-2015 es de $193.00 por unidad, además de los derechos de matrícula. El costo de la enseñanza para alumnos no residentes es reembolsable en el caso de los cursos que se abandonen antes de finalizar la segunda semana si son cursos de un semestre, y antes de la tercera clase si son cursos que duran más de una semana pero menos de un semestre.

**Costo por la utilización del Centro Estudiantil:** A todos los alumnos que toman un mínimo de un curso en el recinto principal (salvo los cursos de Living Room Series, cursos en Internet y los que se imparten únicamente los fines de semana) se les exige pagar el cargo de $10.00 por semestre ordinario, o $5.00 por sesión de verano. Dicho cargo ayuda a reintegrar un
CARGO POR ATENCIÓN A LA SALUD: El cargo por atención a la salud de $19.00 por semestre o $16.00 por sesión de verano se exige a todos los alumnos. Se podrá exentar del cargo, antes de matricularse, a los alumnos cuyo método de curación es orar (lo cual debe ser verificado por escrito por la enfermera de MPC). El cargo por atención a la salud es reembolsable en el caso de los cursos que se abandonan antes de finalizar la segunda semana si son cursos de un semestre, o antes de la segunda clase si son cursos que duran más de una semana pero menos de un semestre.

PERMISOS DE ESTACIONAMIENTO: Se ofrece un permiso de estacionamiento por cada estudiante y/o vehículo. En el otoño se vende un permiso anual de otoño/primavera/verano con descuento. Los vehículos sin permiso de estacionamiento deben exhibir una boleta de estacionamiento diario. La Tarifa de estacionamiento es reembolsable si todos los cursos se abandonan antes de finalizar la segunda semana si son cursos de un semestre, y antes de la tercera clase si son cursos que duran más de una semana pero menos de un semestre. No se concederán reembolsos parciales por la diferencia entre la tarifa semestral y anual de los permisos de estacionamiento. En caso de retirarse, el permiso para estacionar deberá ser regresado a la Oficina de Matrícula y Registros dentro de las primeras dos semanas del semestre o antes de la segunda clase si los cursos duran menos de un semestre. Por favor, visite el sitio web de Matrícula y Registros para obtener información sobre los pedidos o la tarifa.

CARGO AL ALUMNADO: Los alumnos pueden comprar una tarjeta de estudiante al matricularse. La identificación con fotografía, la cual cuesta $5.00, ayuda al gobierno estudiantil y le da al alumno el derecho de recibir descuentos por comerciantes de la comunidad, préstamos a corto plazo en casos de urgencia de ASMPC, entradas gratis o con descuento a todos los acontecimientos deportivos, bailes y otras actividades culturales, sociales o académicas patrocinadas por Monterey Peninsula College. Los estudiantes que solicitan exención de la tarifa del cargo al alumnado deben presentar el Formulario de Exención del Cargo al Alumnado, disponible en la página Web de MPC, en la Oficina de Matrícula y Registros y en la Oficina de Actividades Estudiantiles.

TASA DE REPRESENTACIÓN DEL ESTUDIANTE: Esta tasa de $1.00 se cobrará en el momento de la inscripción con el fin de proveer a los representantes del gobierno de los estudiantes los medios para viajar y asistir a juntas para apoyar su meta de presentar los puntos de vista de los estudiantes ante cualquier tipo de entidad política. La tasa es reembolsable en el caso de los cursos que se abandonen antes de finalizar la segunda semana si son cursos de un semestre, o antes de la segunda clase si son cursos que duran más de una semana pero menos de un semestre. Los estudiantes que solicitan exención de la tasa de representación del estudiante deben presentar el Formulario de Exención de la Tasa de Representación del Estudiante, disponible en la página Web de MPC, en la Oficina de Matrícula y Registros y en la Oficina de Actividades Estudiantiles.

CUOTA PARA EL CENTRO DE DESARROLLO INFANTIL: Se podrá designar una cuota estudiantil opcional de $3.00 para apoyar la guardería del recinto. La Tarifa del Centro de Desarrollo Infantil es una donación y no es reembolsable.

LIBROS DE TEXTO: Los libros de texto son esenciales, y aunque los precios varían, la mayoría de los libros de texto cuestan aproximadamente $100.00. Los de las clases de contabilidad, cálculo, enfermería o dibujo pueden costar $150.00 o más.

CARGO POR EXPEDIENTES ACADÉMICOS: Previo solicitud oficial del alumno, la Oficina de Matrícula y Registro expide los expedientes académicos. En circunstancias normales, las dos primeras copias del expediente académico que el alumno solicita durante su vida se ofrecen gratuitamente. La tramitación del expediente académico puede tardar hasta dos semanas. Después de las dos primeras copias se cobrará una tarifa por emitir expedientes académicos. Se puede obtener servicio acelerado pagando un costo adicional. Los expedientes académicos no se pueden emitir si el alumno tiene pendiente alguna deuda u obligación con el Distrito. Las normas generales de MPC prohíben enviar por teléfacsimil los expedientes académicos. MPC no enviará los expedientes académicos de la escuela secundaria o de otra universidad. Los expedientes académicos no oficiales de los alumnos que asistieron a MPC desde 1995 se ofrecen en nuestra página Web: www.mpc.edu. Seleccione la opción WebReg. Para solicitar una transcripción oficial, visite WebReg o www.studentclearinghouse.org.

CARGO POR MATERIALES DE INSTRUCCIÓN: Monterey Peninsula College podrá requerir de los alumnos que se matriculen en ciertos cursos pagar por materiales si éstos se necesitan para la clase o el laboratorio, se utilizan para producir un artículo final y tienen valor posterior para los alumnos fuera del aula o laboratorio. Los cobros por los materiales son reintegrables hasta el final de la segunda semana de instrucción en el caso de cursos de un semestre de duración, y antes de la segunda clase, en el caso de cursos de menos de un semestre de duración.

REINTEGROS Y DERECHOS DE MATRÍCULA: Los alumnos que soliciten que se les reintegren la cuota por utilizar el Centro Estudiantil, el cargo por atención a la salud, los derechos de matrícula, el cargo al alumnado deben abandonar los cursos antes de que finalice la segunda semana de instrucción en el caso de cursos de un semestre de duración, y a más tardar el segundo día de clase, en el caso de cursos de más de una semana, pero de menos de un semestre de duración. No se autorizarán reintegros si no se abandonan los cursos a más tardar en la fecha límite.

Los derechos de matrícula de alumnos no residentes se pueden reintegrar en el caso de clases abandonadas oficialmente durante las primeras tres semanas del semestre en el caso de cursos de un semestre de duración, y a más tardar el tercer día de clase, en el caso de cursos de más de una semana pero de menos de un semestre de duración. No se reintegrarán los derechos de matrícula de alumnos no residentes si no se abandonan los cursos a más tardar en la fecha exacta.

Un recargo por tramitación de $10.00 se retendrá del reintegro de los derechos de matrícula por cursos abandonados que no hayan sido cancelados por MPC.

PROCESO DE SOLICITUD DE REINTEGROS: El alumno tiene la responsabilidad de abandonar los cursos a más tardar en la fecha límite establecida. Sólo se reembolsan automáticamente las Tarifas de Inscripción. Debe completar un formulario de Solicitud de Reembolso, disponible en nuestro sitio Web y en la Oficina de Matrícula y Registro, y presentarlo a la Oficina de Matrícula y Registro antes del final del semestre o la sesión en la que vence el reembolso, o de lo contrario no se efectuará el mismo. Todo costo de enseñanza o derecho de matrícula que se cobre por una clase que sea cancelada por MPC, o que se cobre por equivocación, se reintegrará previa solicitud. Las solicitudes de reintegro se habrán de presentar ÚNICAMENTE ante la Oficina de Matrícula y Registro. Los cheques de reintegro serán enviados por correo por el Departamento de Servicios Fiscales.
Clases canceladas
Todo pago de enseñanza o derecho de matrícula que se cobre por una clase que sea cancelada por MPC, o que se cobre por equivocación, se reintegrará previa solicitud. Los formularios de Solicitud de Reembolso se encuentran disponibles en la Oficina de Matrícula y Registro y en nuestro sitio Web.

Excepción de las reglas generales sobre el reintegro de cargos
El Consejo Académico podrá hacer toda excepción de las reglas generales sobre reintegros, debido a circunstancias atenuantes, previa solicitud del alumno, antes de que finalice el semestre o la sesión en la cual se solicita el reintegro. Las solicitudes de consejo académico se ofrecen en la Oficina de Matrícula y Registro y en la página Web de MPC.

Reintegros y libros de texto
 Consulte la Librería de MPC en la página 37 para enterarse de las reglas generales sobre reintegros.

ASISTENCIA FINANCIERA
(www.mpc.edu/financialaid)

¿Qué es ayuda financiera?
La asistencia financiera (Financial Aid) está compuesta por recursos que se usan para suplementar, no reemplazar, la responsabilidad financiera de la familia. Estos fondos pueden ayudar al estudiante a cubrir los costos de asistencia, tales como la matrícula, las tarifas, el alojamiento y la comida, el transporte, y los gastos varios. Hay asistencia disponible de una variedad de programas que reciben fondos de fuentes federales, estatales, institucionales y privadas.

Tipos de ayuda financiera
Subvenciones (se basan en la necesidad financiera – no se reintegran)

■ Subvenciones Cal
■ Renuncia de matrícula de la Junta de Gobernadores de Colegios Universitarios Comunitarios de California (California Community College Board of Governors) (BOG, por sus siglas en inglés)
■ Oportunidad y Responsabilidades Laborales para Niños de California (CalWORKS)
■ Recursos en Educación de Agencias Cooperativas (CARE)
■ Programas y Servicios para Oportunidades Prolongadas (se conoce en inglés con el nombre de Extended Opportunity Programs and Services – EOPS)
■ Subvención Federal Pell
■ Subvención Federal Complementaria para Oportunidades Educativas (se conoce en inglés con el nombre de Federal Supplemental Education Opportunity Grant – FSEOG)

Préstamos (requieren reintegro)

■ Préstamo Estudiantil Direct Federal Subsidiado (Federal Subsidized Direct Student Loan): El gobierno federal paga el interés mientras el estudiante asiste a la universidad – tasa de interés baja
■ Préstamo Estudiantil Direct Federal No Subsidiado (Federal Unsubsidized Direct Student Loan): Se agrega el interés a la cantidad del préstamo mientras el estudiante asiste a la universidad – tasa de interés baja
■ Préstamos Federales a Padres de Familia para Alumnos que no han obtenido el Bachillerato (se conoce en inglés con el nombre de Federal Parent Loans for Undergraduate Students – FPLUS): tipo de interés variable
■ Préstamos de Urgencia a Corto Plazo: MPC ofrece un programa de préstamos de urgencia a corto plazo a los alumnos que han solicitado ayuda financiera pero que no han recibido concesiones. *Usted debe completar un archivo de asistencia financiera para cumplir con los requisitos necesarios.*

Empleo a tiempo parcial
■ Trabajo y Estudio CalWorks (se conoce en inglés con el nombre de CalWorks Work-Study – CWWS)
■ Trabajo y Estudio Federal (se conoce en inglés con el nombre de Federal Work-Study – FWS)

Becas

Requisitos básicos
Para reunir y mantener los requisitos a fin de recibir ayuda financiera, el alumno debe:

1. ser ciudadano de EE.UU. o extranjero elegible
2. participar en Selective Services (si se requiere)
3. dedicarse a un título o certificado a MPC
4. poseer número de Seguridad Social válido
5. lograr avances académicos satisfactorios
6. no haber un sobrepago en una subvención federal ni haber desfalcado un préstamo educativo federal
7. tener necesidad financiera, salvo en el caso de préstamos Direct no subsidiados
8. poseer un diploma de secundaria, GED o su equivalente.

Cómo solicitar asistencia federal para estudiantes
Para ser considerado para recibir asistencia financiera en Monterey Peninsula College, el estudiante debe:

1. Solicitar ingreso a la institución
3. Completar y presentar los documentos requeridos a Servicios Financieros Estudiantiles
4. Solicitar que el expediente académico de instituciones previas se publique en el sistema de la Oficina de Matrícula y Registros.

Los estudiantes pueden consultar WebReg para acceder a la documentación requerida y el estatus.

Todos los formularios de asistencia financiera están disponibles en el sitio Web de MPC (http://www.mpc.edu/financialaid).

Se programan talleres de solicitud de asistencia financiera una vez por semana para ayudar a los estudiantes en el proceso de solicitud. Para obtener información adicional, comuníquese con Servicios Financieros Estudiantiles llamando al (831) 646-4030.
¿Cuál es la fecha límite para solicitar ayuda financiera?

En MPC la ayuda financiera se distribuye durante todo el año escolar. Mientras más pronto la solicite, más recursos se le ofrecerán. Según el tipo de ayuda, todos los años existen importantes fechas límite para presentar solicitudes. Vea el sitio Web de Servicios Financieros Estudiantiles para conocer los plazos de procesamiento.

- Fecha límite para la subvención Cal: Matasellado a más tardar el 2 de marzo
- Fecha límite para solicitar becas: en marzo
- Ayuda federal: última fecha de asistencia o 30 de junio, lo que ocurra primero

Progreso académico satisfactorio

Un estudiante debe mantener un progreso académico satisfactorio para la asistencia financiera cada semestre, más allá de si se reciba la asistencia financiera o no. Para mantener un progreso académico satisfactorio durante un semestre dado, los estudiantes deben:

1. Obtener un promedio semestral de calificaciones (GPA) de 2.
2. Tener un promedio de calificaciones (GPA) general acumulativo de por lo menos 2.0
3. Completar por los menos un ritmo de progresión del 75% de las unidades tomadas en cada semestre
4. Mantener por los menos un ritmo de progresión del 75% del total de unidades tomadas
5. Completar el programa educativo dentro de las 90 unidades tomadas (150%).

CRITERIOS ACADÉMICOS

Plagio y conducta deshonesta

La honradez académica es la piedra angular de la comunidad educativa, por tanto, se da por sentado que el alumno entiende los criterios de honradez académica relacionados con su conducta en el aula.

Plagio

Es importante que los alumnos reconozcan las fuentes que utilicen para hacer las tareas asignadas en el aula. El plagio es una forma de falta de honradez académica.

Plagio puede ser cualquiera de las siguientes situaciones:

1. Copiar textualmente sin la debida justificación de las fuentes.
2. Parrafasear sin reconocer debidamente las fuentes.
3. Apoderarse de información o ideas de otras personas sin darles su reconocimiento.

Si el alumno tiene alguna pregunta sobre los tipos de plagio mencionados o sobre la tarea que está preparando, en lugar de correr el riesgo de cometer plagio sin querer, deberá pedirle al instructor que le aclare la situación.

Conducta deshonesta

Es importante que el alumno actúe en forma honrada y digna de confianza. El trabajo que se realiza en exámenes o demás tipos de evaluación debe representar el trabajo, los conocimientos y la experiencia en el tema propios de la persona. Se da por sentado que el alumno habrá de seguir los reglamentos académicos establecidos por el instructor.

Las siguientes situaciones pueden ser consideradas como conducta deshonesta:

1. Fijarse sin autorización en información de cualquier fuente no autorizada o del trabajo de otro alumno durante un examen, o de cualquier trabajo que será calificado o recibirá puntuación, o bien, adquirir de alguna forma dicha información.
2. Adquirir, leer o aprenderse sin autorización preguntas de exámenes antes de la fecha y hora del examen.
3. Cambiar cualquier porción de un examen o informe calificado devuelto y volver a entregarlo como trabajo original para que vuelva a ser calificado.
4. Presentar el trabajo de otra persona como propio para recibir una nota o puntos.
5. Ayudar, a sabiendas, a otro alumno a hacer algo deshonesto.

Esta lista no es completa, y el propósito de ella no es limitar la definición de conducta deshonesta a sólo los puntos mencionados.

Consecuencias

La medida disciplinaria por hacer algún acto deshonesto o plagiar queda a discreción del instructor, quien podrá seleccionar una o más de las siguientes opciones.

1. Emitirle una notificación oral o escrita y advertirle al alumno que los actos adicionales de ese tipo resultarán en medidas disciplinarias adicionales.
2. Emitir un N o una nota de reprobación (F o 0) por la tarea en cuestión.
3. Remitir al alumno al vicepresidente del Departamento de Servicios al Alumno para que se le apliquen medidas disciplinarias.
Admissions and Records Office

Student academic records are kept in the Admissions and Records Office located in the Student Services Building. Registration for classes, adding or dropping of classes, issuing of transcripts, refund requests, graduation petitions, applications for certificates of achievement, Academic Council petitions, transcript evaluation, military evaluations, and corrections to permanent records are handled through this office. Telephone (831) 646-4002/4007 for information.

CalWORKs

Monterey Peninsula College CalWORKs Program, in collaboration with Monterey County Department of Social Services, assists eligible students with their CalWORKs requirements while they reach their educational and career technical goals. MPC CalWORKs assists students with enrollment and orientation to college and helps students meet their work requirements through work study awards and classroom hours. Students also receive advisement, counseling and referrals to other campus services as well as other community-based services and programs. Eligible students participating in the MPC CalWORKs Program receive support and assistance with childcare, book vouchers, work study, advocacy and educational workshops. For information about CalWORKs services, please call (831) 645-1399.

CARE

CARE (Cooperative Agencies Resources for Education), a collaboration between Monterey Peninsula College Extended Opportunity Programs and Services (EOPS) and the Monterey County Department of Social Services (MCDSS), is a program designed to assist single parent students who are receiving cash aid to succeed in college. Participants must have at least one child under the age of 14. To be eligible for CARE, students must first be eligible for EOPS and then meet further criteria. In addition to benefits and services provided to EOPS students, eligible CARE participants take part in the CARE Meal Plan, network with other single parents, and participate in CARE workshops, social events, and other activities. For information, call EOPS or the CARE Coordinator at (831) 646-4247 or visit the EOPS/CARE office in the Student Services Building.

Career Services

Monterey Peninsula College offers a wide range of services to address students’ career needs. Whether students are considering a career change or exploring the world of work for the first time, MPC guides them through the process of career/life planning.

Career Counseling

Successful completion of PERS 71 is required prior to individualized career counseling. Students who are either undecided or who wish to validate a choice of major meet with a career counselor to discuss specific needs and to outline a strategy to assist them in meeting their career development goals. Targeted modules in this process may include career assessments, career exploration, decision making/goal setting, and/or job search strategies. Please call the Counseling Department at (831) 646-4020 to schedule an appointment.

Career Workshops

Career Services presents workshops that address different aspects of career development. Choosing a Career helps students identify their interest areas and relate their findings to careers and majors. Resume writing and interviewing skills may also be offered. Please call the Career & Transfer Resource Center at (831) 645-1336 for a list of workshop dates.

Career Development Classes

A variety of courses have been developed to meet students’ career needs. Ranging from one to three units, these classes address all stages of the career development process and are delivered in both the traditional classroom environment as well as via the Internet. For further information, please call the Counseling Department at (831) 646-4020 or the Career & Transfer Resource Center at (831) 645-1336.

Career & Transfer Resource Center

The Career & Transfer Resource Center offers career and transfer resources, workshops, guidance and referral. The CTRC Coordinator provides information on career exploration and choosing colleges. Services include a resource library of college and university catalogs, directories and career-specific books. Visitors may use college files, CDs, EUREKA (computerized software to research schools, majors and occupations) and access the Internet. Computers, printers, and phone are available to use for career or transfer purposes. See pages 111-115 for an explanation of the entire transfer process.

College representatives regularly visit the Center to meet with transfer students. The annual Transfer Day hosts over 40 representatives from the University of California and California State University systems as well as independent colleges and universities. Information about ongoing and special events is published in the monthly calendar, posted on the MPC and Career/Transfer websites and e-mailed out to students who register. To be part of the e-mail listserv, e-mail the Career & Transfer Resource Center at careertransfer@mpc.edu

Transfer Admission Guarantees (TAG) are available to students who meet the eligibility requirements (see page 113). Interested students should meet with a counselor to start the process.

Workshops for transfer are held during the fall semester. Students and adults in transition or needing help with major selection are referred to Personal Development class (PERS 71 Foundations of Career Choice).

The Career & Transfer Resource Center is located on the second floor of the Student Services Building. For more information call (831) 645-1336, or access www.mpc.edu/ctrc for a complete list of resources.

Child Development Center

The MPC Child Development Center, which operates under Student Services, is licensed for 54 children by the Department of Social Services, with funding from the California Department of Education, Child Development Division. The Center has a dual purpose for the campus community: high-quality child care for students’ children and an outstanding laboratory experience for Child Development majors. Staff members of the Child Development Center are credentialed professionals with many years of experience in the education of young children. The staff is augmented by Child Development students, parent volunteers and student assistants.

Children between the ages of three and five years are eligible. Children must be in good health with all immunizations up to date. At least one parent must be enrolled at MPC, taking a minimum of 12 units of day classes leading directly to a vocation or profession. The Child Development Center does not discriminate on the basis of race, color, religion, gender, limited English proficiency, national origin or disability.

The Center is open from 7:45 a.m. to 5 p.m., Monday through Thursday, and from 7:45 a.m. to 4 p.m. on Fridays. Telephone (831) 646-4066 for more information.
College Bookstore

The College Bookstore is located in the Student Center. In addition to all course-required and optional textbooks, the MPC Bookstore also carries general and reference books, school supplies, emblematic clothing, gifts, and gift cards. Many of the textbooks are rentable at about 50% of the new price of the book. Regular bookstore hours are 8:00 a.m.-6:30 p.m., Monday through Thursday; and 8:00 a.m.-2:30 p.m. Friday during the Fall and Spring semesters. Hours are extended during Fall and Spring Back-to-School Rushes from 8:00 a.m.-7:00 p.m., Monday through Thursday, and 8:00 a.m.-5:00 p.m., Friday. For Fall, regular hours will resume September 2, 2014, and for Spring, regular hours will resume February 9, 2015. The bookstore is open shorter hours in the Summer: 8:00 a.m.-4:30 p.m., Monday through Thursday, and 8:00 a.m.-1:00 p.m., Friday. The Bookstore telephone number is (831) 657-4680. MPC Bookstore can also be found online at www.mone-tereypeninsulashop.com

Bookstore Check Cashing Policy

Checks require an imprinted name and address, photo ID, and phone number. Only first-party checks for the amount of purchase will be accepted. The Bookstore also accepts traveler’s checks, Visa, MasterCard, American Express, and Discover.

Textbook Refund Policy

Refunds are given on textbooks during the semester or cycle in which they are purchased; a valid receipt is required for all refunds. Textbooks in resalable condition may be refunded within seven calendar days from the first day of classes for the semester in which they are purchased or within two (2) business days of purchase thereafter. In addition, a refund will be given within fourteen (14) calendar days from the first day of class only with proof of the class being dropped. Books purchased after the initial week of classes may only be refunded within two (2) business days of purchase. Books originally purchased as new must be unwritten in and not worn. In addition, all packages must be complete, and any book marked “Non-Returnable If Opened” must still be in the original shrink wrap. Books purchased during the week of finals are non-returnable. They may, however, be sold back to the Bookstore under the normal buyback policy.

Book Buyback

MPC Bookstore can buy back assigned textbooks from students for up to 50% of the purchase price, or current national wholesale value for non-assigned textbooks. There is no guarantee that the Bookstore will buy back the book. Buyback is open year round, but the best time to sell books back is close to the end of the semester. A photo ID is required.

General Merchandise Refund Policy

Merchandise may be returned, with a receipt, for exchange or refund within thirty (30) days from the date of purchase. Item must be in original condition with all original packaging included. Software, headphones, calculators, video, and CDs may only be returned if unopened. If defective, a receipt is highly desired. If a receipt is not presented, the item may only be exchanged for the same.

Counseling

Counseling faculty are available to assist students in developing an education plan that helps fulfill the requirements for certificates, graduation, transfer to a four-year institution, or personal interest. The constant change of requirements and prerequisites for institutions and occupations makes continuing guidance a necessary part of a student’s academic life. All students are encouraged to define their educational objectives and design a plan to reach them. Counselors are available to assist both day and evening students on an appointment or drop-in basis. Re-entry students can obtain information and support for educational and career planning. These services and career materials are located in the Counseling Department in the Student Services Building. Counselors also provide students with assistance in adjusting to college, advice on improving study skills, and assistance with personal matters. For more information, call (831) 646-4020.

Extended Opportunity Programs and Services (EOPS)

Extended Opportunity Programs and Services (EOPS) is a state-funded community college program designed to assist low-income and educationally under-represented students. EOPS provides a variety of support services and benefits to meet the needs of these students, including academic advisement, instructional support in basic skills and study skills, book vouchers, CSU and UC transfer application fee waivers, and referrals for other services and benefits on and off campus.

Eligible EOPS students are primarily identified by economic need. However, participants also are defined as students with educational, language, and/or social disadvantages who may need comprehensive support services to succeed in higher education.

At Monterey Peninsula College, prospective EOPS students are generally referred by Student Financial Services, based on information given by students when applying for financial aid. However, interested students also may obtain information about EOPS eligibility, services, and requirements by telephoning (831) 646-4247 or by visiting the EOPS Office on the second floor of the Student Services building.

Food Services

Made-to-order sandwiches and a full grill are features of the cafeteria, where breakfast and lunch are served. The cafeteria is located in the Student Center.

Additional food services are available in the “Snack Shack” located in the Social Sciences Building, Monday through Thursday from 7:30 a.m. to 1 p.m. and from 7:30 a.m. to 12:00 p.m., Friday, and at the “Food for Thought Lounge” located in the Library and Technology Center Monday through Thursday from 7:30 a.m. to 7:30 p.m. and Friday, from 7:30 a.m. to 1:30 p.m.

Housing Referral Service

There is no on-campus housing at Monterey Peninsula College. The Student Activities Office maintains a bulletin board located in the lower part of the Student Center lobby. Posted on the board are apartments, houses for rent, house and apartment sharing, and rooms for rent.

Students who need a place to rent or additional information on housing may contact the Student Activities Office at (831) 646-4192, visit the office located in the Student Center, or go to www.mpc.edu/housing

Information Center

The Information Center, located in the Administration Building, is open from 9:00 a.m. to 12:00 p.m. and 1:00 p.m. to 5:00 p.m., Monday through Friday. Information about classes, registration, and other activities is available. Also, notary services are available in this office by appointment. The Information Center telephone number is (831) 646-4000.

International Student Programs

The International Student Programs office (ISP) is located in the Student Services Building. This office is responsible for admitting qualified international applicants to the College and for providing support services for international students upon enrollment.
Services include housing information; ongoing orientation; academic/transfer counseling; immigration/international advising; health insurance liaison; travel and employment; study, work, travel abroad clearinghouse; and campus and community liaison. For all international students — present, future and past — ISP offers a continuum of services by knowledgeable, caring professionals.

The application process is different for international students. International students must complete the International Student Application for Admission and provide all documentation listed under the catalog section entitled “Admission Process: International Students” before an admissions decision can be made.

Interested applicants with access to Adobe Acrobat can download the international student application forms directly from http://www.mpc.edu/internationalstudents. Or, go to http://www.mpc.edu and click onto “Admissions,” then “International Students” for the required forms. Or, please contact ISP directly at international_center@mpc.edu; telephone: (831) 645-1357; fax: (831) 645-1390. Mailed inquiries to ISP at the College’s main mailing address are also invited.

Job Center
The Monterey Peninsula College Job Center is a full-service employment office providing MPC students opportunities for work experience both on campus and in the community. The Job Center’s goal is to bring education and employment together so students can develop their educational skills and abilities while gaining valuable experience in the world of work.

Students currently attending MPC, and graduates, will find the Job Center an important resource and an essential link between education and employment. Job Center staff members work closely with other campus programs and community businesses to provide students with the tools and support they need to successfully find and keep their jobs. The Job Center is located in the Student Services Building, second floor. Telephone (831) 646-4195.

Learning Assistance Centers

Computer Centers
The College provides extensive instructional computing support for students and faculty. Computer labs are available through several areas including Art, Business, Computer Science, Humanities, Library, Life Science, Physical Science, Nursing, and Supportive Services and Instruction. Students should contact individual departments for additional information.

English and Study Skills Center
The English and Study Skills Center (ESSC), located on the first floor of the Library and Technology Center, provides students with a range of programs in writing, study skills, and related areas. The Center offers several courses that may be completed for credit.

In addition, all students currently enrolled at MPC have access to free writing and English-related assistance at the ESSC. The Center also provides handouts on grammar, punctuation, essay structure, and documentation formats; reference books; instructional computer programs; writing and study skills workshops; and individualized programs in grammar, vocabulary, and composition. Students in some English classes are assigned to the ESSC for their required course labs.

Computers and computer assistance are available for students enrolled in an ESSC course. Students may take English 50, Writing with Computers, in the English and Study Skills Center to learn the fundamentals of writing using Microsoft Word for Windows.

The ESSC is open 6 days a week on the main Monterey campus: 8 a.m. to 7 p.m., Monday through Thursday; 8 a.m. to 2 p.m. on Friday; and 9 a.m. to 1 p.m. on Sunday. The ESSC is open 2 days a week at the MPC Education Center at Marina: 10 a.m. to 2 p.m., Monday and Wednesday. The hours of operation may vary during the Early Spring and Summer sessions and at the Marina site.

Contact information:
- ESSC Director: Adria Gerard (831) 645-1379  agerard@mpc.edu
- ESSC Front Desk: (831) 646-4177
- Website: www.mpc.edu/essc

High Tech Center for Students with Disabilities
The High Tech Center is comprised of two labs, the Assistive Technology (ACT) Lab and the Computer-Assisted Instruction (CAI) Lab. Students with disabilities have access to specialized instruction and equipment.

The primary function of the ACT Lab is to evaluate the range and degree of a student’s disability and implement the use of a recommended adaptation to eliminate or reduce the disability’s effect on computer access and use of technology; the student receives training to use the assistive modification within the context of keyboarding, word processing, the Internet and other applications. Adaptive computer technology may include modifications such as alternative keyboard systems, software for screenreading and text/screen enlargement, voice recognition systems, and other multimedia applications. Various forms of alternate media are also available.

Specialized instruction in the CAI Lab focuses on specific academic and cognitive skills based on students’ unique learning styles. Classes emphasize development and application of effective learning strategies. Students learn how to improve information processing, reading, writing, math, and study skills.

Math Learning Center
The Math Learning Center (MLC), located in BMC 103, offers drop-in tutoring for students enrolled in mathematics courses or a course requiring mathematics skills. Instructors and tutors are in the MLC to help students understand the concepts they are learning in class. Students may sit in the MLC and work on their homework, asking questions when they arise. The MLC also offers occasional content-specific workshops providing students the opportunity to further practice and learn difficult concepts. The Math Learning Center also offers drop-in tutoring at the Education Center in Marina. Current schedule of hours is posted on the website at www.mpc.edu/edcentermarina.

A small computer lab in the MLC is available for students to work on their online mathematics courses and homework. Also, a separate study room may be reserved by students to meet with a study group. For more information and hours of operation, visit http://www.mpc.edu/mlc or call the MLC at (831) 645-1330.

Reading Center
Located on the first floor of the Library and Technology Center, the Reading Center offers individualized programs and services to students who have difficulty with college-level reading and spelling. Students work one-to-one, in small groups, or independently, based upon assessed needs. Addressing students’ specific challenges, helping them with their coursework, and introducing strategies for strengthening their reading, our programs reinforce successful reading skills at every session. All Reading Center programs are entirely student-centered.
Programs and Services:
The Reading Center offers multi-sensory computer-based reading programs that teach reading strategies and skills for a wide variety of text forms and purposes:

- ENGL 320: Basic Reading Tactics
- ENGL 330: Intermediate Reading Tactics

The Center also offers a multi-sensory one-to-one or small group instruction that develops the auditory, sensory, and visual skills necessary for reading, writing, and speech as well as instruction for developing reading comprehension and critical thinking skills:

- ENGL 351: Phonemic Awareness for Improved Reading, Writing, and Speech
- ENGL 352: Comprehension and Critical Thinking Skills

Additionally, the Reading Center offers the required labs associated with some reading classes; in these labs, students work to strengthen their reading through individualized study – either one-to-one, in small groups, or independently, as determined by assessment – and they engage in various reading activities associated with their coursework:

- ENGL 402: Introduction to Academic Reading Lab (required lab for ENGL 302)
- ENGL 422: Fundamentals of Reading Lab (required lab for ENGL 322)

Contact Information:
- English and Study Skills Center/Reading Center Director: Adria Gerard (831) 645-1379 agerard@mpc.edu
- Reading Lab Instructor: Kimberly Forte (831) 646-4882 kforte@mpc.edu
- Reading Center Coordinator: Paula Norton (831) 646-4175 pnorton@mpc.edu
- Website: http://www.mpc.edu/readingcenter

Library and Technology Center
The Library and Technology Center opened in summer 2003. Situated at the front of the campus overlooking Monterey Bay, the 67,500 square foot building houses the Library on two floors. The English as a Second Language lab, English and Study Skills Center, and Reading Center are located on the first floor. The Office of Institutional Research and the Instructional Technology Center are on the third floor. Additional public spaces include an open learning classroom/boardroom, a copy center, and a café with study space and refreshments.

Resources for student study and learning in the MPC library include:

- Collaborative study space on the main (second) floor; quiet study space on the third floor
- Instruction and reference services
- Book collection of 75,000+ titles, including e-books
- Multimedia resources and equipment
- Electronic database access from on and off campus
- Course reserve materials
- Reference collection
- Special collections and college archives
- 150+ workstations with Internet access, software, and access to printing
- Wireless connectivity
- Group study rooms; some with multimedia equipment and computers
- Accessible workstations and specialized software
- Individual or group seating and study options

Reference assistance is available most hours the library is open. General and class-specific instruction may be requested by faculty via the library webpage, through e-mail to library@mpc.edu, or by phone (831) 646-4095. Individual users may request general tours or one-to-one instruction at the reference desk. Credit courses such as Introduction to Information Competency and Literacy, Internet Literacy and Family Research Studies are offered most semesters. Instructors may place textbooks, class readings, exams, audio/visual and other supplementary items for student use on reserve at the Circulation/Reserve Desk.

MPC students and MPC residents in the community college district may obtain a library card by showing a class schedule or resident verification. For hours and more details, consult our website at www.mpc.edu/library or call the Library Circulation Desk at (831) 646-4095 or the Library Reference Desk at (831) 646-4262.

MPC Education Center at Marina
In addition to a wide array of classes offered days and evenings six days a week, the MPC Education Center at Marina provides the following student services on a rotating basis: Admissions and Records, College Bookstore, Counseling, Re-entry and Multicultural Center, Veterans Information, and Financial Aid. Please contact the Education Center office at (831) 646-4850 or visit the website at www.mpc.edu/edcentermarina for further details and a schedule of services. Additional student services can be accessed by appointment or by visiting the Student Services website at http://www.mpc.edu/studentservices

The Business Skills Center, English and Study Skills Center, and Math Learning Center also provide a varied schedule of service hours to support instruction. Please visit the website www.mpc.edu/edcentermarina for specific hours.

Public Safety Training Center
The Public Safety Training Center located in Seaside offers a variety of public safety courses.

Fire
The Center offers a Basic Fire Academy and beginning to advanced Fire Protection Technology courses. The Basic Fire Academy is a 21-unit regionally accredited training program through the Office of the State Fire Marshal. The Fire Protection Technology program offers an associate's degree as well as in-service courses for certification.

Law Enforcement
The Police Academy program is offered through South Bay Regional Public Safety Training Consortium and includes a Basic Police Academy as well as in-service training.

Emergency Medical Services
The Emergency Medical Technician (EMT) Basic Training course is designed to meet the Department of Transportation, National Registry of EMTs, and State of California requirements for certification as an EMT-Basic (Ambulance) crew member.

For more information regarding the Fire Protection or Emergency Medical program, please call (831) 646-4236; for more information regarding the Police Academy, please call (831) 646-4236 or (408) 270-6458.
Re-Entry and Multicultural Center

The Re-Entry and Multicultural Center (REMC) offers students a variety of resources and support services. Services include Textbook Loan Program, Emergency Food Pantry, Women Supporting Women Fund, events and workshops. The program emphasizes a holistic, open-access, student-centered resource and referral where many student support services are provided. REMC also sponsors and supports an array of community events designed to assist, empower, and educate members of the community. For additional information, please contact the REMC at (831) 646-4276 or REMC@mpc.edu

Student Health Services

The Student Health Services staff are committed to offering all students quality health care, health promotion information, health education and support so that each student has the opportunity to successfully complete their academic journey at Monterey Peninsula College.

Location

The Student Health Services can be found in the new Student Services Building, Rooms 101-101E.

Staff

A nurse and a Health Specialist provide assistance to students for injuries and illness care. Marriage and family therapist interns provide personal counseling by appointment. The office telephone number is (831) 646-4017/4018; if an emergency and no answer, please call 911 or the Security Office at (831) 646-4099.

Services

- First aid and emergency care
- Confidential health counseling and assistance with health problems
- Health education presentations and information
- Health screenings, e.g., temperature, pulse, respiration, blood pressure
- Referrals to health professionals
- Referrals to low-cost medical, dental and other care
- TB (tuberculin) skin testing
- Over-the-counter medication
- Doctor visits by appointment

Eligibility

All students enrolled at Monterey Peninsula College who have paid the Health Fee are eligible to participate in the student health services and receive care. Health Services is supported by Health Fees charged to students. There is no additional charge for these services. When any specific outside agency clinics (i.e., VNA) are scheduled by Student Health Services, fees may be required. At point of referral to other providers, all costs are then the student’s responsibility.

Insurance

Accidents: Students who are injured while participating in College-sponsored and/or supervised activities, whether on or off campus, are entitled to apply for student accident insurance benefits. Any such accident should be reported to Health Services within 24 hours. Information and applications on low-cost Student Dental and Health Insurance can be provided.

Student Support Services (TRiO/SSS)

Student Support Services (SSS), formerly known as College Readiness, is a federally funded grant program designed to increase college retention, graduation, and transfer rates from the community college to a four-year institution for eligible students from first-generation and/or low-income backgrounds. Counselors provide in-depth academic advising, educational and career planning, transfer preparation, and assistance with financial aid, scholarships, and college applications.

The TRiO Learning Center (TLC) provides academic support for eligible SSS and EOPS (Extended Opportunity Programs and Services) students taking basic skills to transfer-level courses, specifically in math, English, and science. For more information about eligibility requirements and services, please contact (831) 646-4246 or visit the TRiO office located on the second floor of the Student Services Building.

Supportive Services and Instruction

Monterey Peninsula College provides equal opportunities and access to students with disabilities. The Supportive Services and Instruction department offers services and specialized instruction to students with disabilities based upon academically-related functional limitations.

To support students with disabilities, the faculty and staff provide a variety of accommodations and services which can include:

- Learning disability assessment (C.C.C. eligibility model)
- Adaptive equipment access or loan
- Classroom testing accommodations
- In-class notetakers
- Interpreters
- Liaison with campus programs and/or community agencies
- Readers and scribes
- Registration assistance
- Specialized counseling

A number of specialized classes are offered each semester. The faculty have a wide variety of expertise in disability-related fields and offer a diverse curriculum that allows students with disabilities the opportunity to fully access college courses. Examples of the classes which may be offered include:

- Adapted Physical Education
- Assistive Technology Applications
- Assistive Technology Projects
- Auditory Processing Strategies Lab
- Introductory Computer Skills Lab
- Learning Skills Assessment
- Self-advocacy Strategies Lab
- Thinking and Reasoning Skills
- Writing Development
- Reading Skills Development

In order to participate in this program, students with disabilities who attend Monterey Peninsula College must complete an Application for Supportive Services and Instruction; submit a professional verification of their disability or arrange for a Learning Skills Assessment, where indicated, through the Supportive Services and Instruction program; complete a Student Educational Contract; and make measurable progress toward their
educational goals. Supportive Services and Instruction does not provide personal attendant care; students must be able to negotiate the campus facilities independently.

For more information and campus assistance, contact Supportive Services and Instruction at (831) 646-4070 or e-mail Mimsie Redmayne, Administrative Assistant, at mredmayne@mpc.edu. The Supportive Services and Instruction office is open from 8:00 a.m. to 4:00 p.m. Monday through Thursday and 8:00 a.m. to 12:00 p.m. on Friday. Evening services may be arranged with adequate advance notice. The office is located on the first floor of the Student Services Building in STS 115.

**Transfer Services**

See Career & Transfer Resource Center on page 36.

**Veteran's Assistance**

The Veteran's Office, located in the Student Center, helps students obtain information for the collection of veteran's educational benefits and provides information on educational and counseling services. A person who is eligible for veteran's benefits and who wishes to use them at MPC should make an appointment to see the Veteran's Representative. Before MPC will certify enrollment to the VA, it is essential for students to make an appointment with an MPC counselor to have a Student Education Plan (SEP) completed. Only courses listed on the Student Education Plan will be certified for VA payment. An initial claim may take up to three months processing time before the student receives his/her first payment.

Students requesting certification for the second semester at MPC must have all transcripts from other colleges and military experience (from the discharge document) evaluated and on file at MPC. Students must then have a counselor complete a VA Education Plan documenting units completed and courses needed to complete the educational goal. Students will not be certified a second time without this plan. Please note that because of the need for accuracy, counselors will only complete VA Education Plans during scheduled appointments. Telephone (831) 646-4020 for a counseling appointment and to schedule an appointment with the VA Representative.

**STUDENT ACTIVITIES**

**Associated Student Government**

The Associated Students of Monterey Peninsula College (ASMPC) is the officially recognized student government association of the College.

The purpose of ASMPC is "to provide student activities; support student organizations; effectively represent the interests of the student body; increase cooperation between students, faculty, staff, the administration and the community; provide a forum for the expression of student opinion; develop student initiative and responsibility; and ensure equal rights for all students of Monterey Peninsula College."

The ASMPC Council is the elected student government at MPC. It is composed of twenty-three students elected by the student body every spring. It consists of ten Councilpersons, President, Vice President, Treasurer, Secretary, Communications Officer, Statewide Representative, Director of Clubs, Director of Activities, Director of Representation, Student Trustee, Chief Justice, and two Associate Justices. There are also many nonelected positions such as committee representatives. The ASMPC Council oversees the work of the Student Representation Council, the Inter-Club Council, and the Activities Council. The ASMPC office is located in the Student Center. Stop by or call 831-646-4013 or go to www.mpc.edu/asmpc for more information or how to get involved.

**Intercollegiate Athletics**

Monterey Peninsula College offers intercollegiate athletic teams for men and women in twelve sports. The six men's sports are football, basketball, baseball, golf, soccer, and track and field. The six women's sports are basketball, volleyball, soccer, softball, tennis, and track and field. Monterey Peninsula College is a member of the Coast Conference which includes seventeen community colleges located between Monterey in the south and San Francisco at the north.

Monterey Peninsula College abides by the provisions of the California Community College Athletic Association (CCCAA) Constitution and Bylaws as well as specifications imposed by the Coast Conference and the Northern California Football Conference. A copy of the CCCAA Constitution and Bylaws is available in the Athletic Director's office. The Vice President of Student Services in consultation with the Athletic Director will interpret the CCCAA regulations for all persons concerned. In order to be eligible for athletic competition, a student must be enrolled and attending class in a minimum of 12 semester units during the season of sport. In order to be eligible for a second season of that sport, a student must complete and pass 24 semester units between seasons of competition while maintaining a 2.0 grade point average. Students will be assisted with establishing athletic eligibility, but the process often requires checking of records. Students are encouraged to start the procedure well in advance of the season of competition.

The CCCAA allows member colleges to recruit those high school athletes residing within their district and the districts contiguous to their colleges. CCCAA rules forbid any efforts by the staff or agents of the member colleges to make first contact with athletes residing outside of their respective recruiting areas. Out-of-state and out-of-area athletes interested in attending Monterey Peninsula College are required to initiate first contact with the college athletic department. For additional information, contact the Athletic Director or head coach of the particular sport in which you are interested by visiting the MPC athletic webpage.

**Student Body Cards**

The ASMPC Student Body Card costs $5 per semester. This fee is optional. Among the benefits to cardholders are:

- Free admission to athletic events sponsored by MPC
- Eligibility for ASMPC emergency short-term loans
- Local merchants’ discounts
- Discounted admission to all ASMPC-sponsored events

More information on how to obtain a Student Body Card is available at the ASMPC Office in the Student Center.

**Student Representation Fee**

The Student Representation Fee of $1.00 is an optional fee for the purpose of providing student government representatives the means to travel and attend conferences to enhance their goal in bringing forth the students' view at city, county, and district governments, as well as state legislative offices and other government agencies.

**Student Organizations and Clubs**

MPC student organizations and clubs give students the ability to provide each other with diverse new experiences beyond the classroom. They provide MPC students with an opportunity to organize, meet and work
together as a group. A common interest is what brings students together to form a student organization.

Student organizations can be social, creative, recreational, educational, cultural, religious or political in nature. Students may participate in club activities to expand an existing interest, to experiment with a new interest or to enhance a classroom experience. Student organizations also provide an avenue to meet new people, develop friendships and have fun.

Students should contact the Student Activities Coordinator in the Student Activities Office (831-646-4192) for information.

**Student Trustee**

The Student Trustee serves in a very influential position on campus. Serving for one full year beginning on July 1 as a member of the Monterey Peninsula College District Governing Board of Trustees, the Student Trustee may cast an advisory vote. The Governing Board is responsible for the “development, management, control and operation of all properties, programs, policies and procedures of the District and College.” The Student Trustee is also a voting member of ASMPC (Associated Students of Monterey Peninsula College).

Students who are interested in learning more about this position should contact the Student Activities Office or the Superintendent/President of the College.

**STUDENT RIGHTS AND RESPONSIBILITIES**

The purpose of this statement is to inform students of their rights and responsibilities at Monterey Peninsula College. The policies and procedures as set forth in this statement are for institutional and student use but cannot be separated from public laws and regulations; therefore, everything stated herein must be considered within the limits of the law.

I. **IN THE CLASSROOM**

A. **Protection of Freedom of Expression**

Students are free to take reasoned exception to the data or views offered in any course of study and to reserve judgment about matters of opinion, but they are responsible for learning the content of any course of study in which they are enrolled.

B. **Protection Against Improper Academic Evaluation**

Students shall not be evaluated in a prejudiced or capricious manner. At the same time, students are responsible for maintaining standards of academic performance established for each course in which they are enrolled. Standards relating to matters of class attendance, punctuality, dress (e.g., safety goggles and uniforms), and other similar classroom requirements, where essential in evaluation, should be clearly communicated by the instructors to the students enrolled in the courses where they apply.

C. **Protection Against Improper Disclosure**

Information about student views, beliefs, and political associations which employees acquire in the course of their work is considered confidential. Protection against improper disclosure is a serious professional obligation. Judgments of ability and character for such matters as letters of recommendation and security checks may be provided under appropriate circumstances, with the knowledge and consent of the student.

II. **STUDENT RECORDS**

A. **Definition of Records**

The following files, records, and documents are maintained by the College as “Education Records”: Applications for Admission, Add/ Drop and Registration Forms, academic transcripts, transcripts sent by other institutions, general education certifications, graduation petitions, high school advanced placement forms, instructor class rosters, placement test scores, counseling records, financial aid applications, campus employment information, veterans folders relating to educational certification and benefits, discipline records, and athletic eligibility forms.

B. **Right to Access**

Any current or former student shall have the right to access his/her own “Education Records” as defined above or those that meet the definition of a “student record” in Title 5 of the California Code of Regulations, if debts are cleared. Such access shall be provided during regular office hours, and the appropriate College official will require identification and a written request from the student, provided that access is granted where authorized by law no later than five working days following the date of the request.

C. **Location of Records**

Most of the above records are housed in the Student Services Building on campus. The Dean of Student Services has overall responsibility for such records. The Dean’s designee shall provide specific directions to students, upon request, concerning which College officials to contact to make a request for access to any records.

D. **Directory Information**

The College may release directory information when, in the opinion of the Dean of Student Services, the release of such information is in the best interest of students. Directory information for students includes the following: name, address, telephone number, date of birth, major field of study, class schedule, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and certificates received, and the most recent previous public or private school attended.

E. **Confidentiality of Records**

Information from Education Records will be available only to legally authorized persons. The express consent of the student is required for access by any other persons. No records will be kept which reflect the political and religious activities or beliefs of students. All College employees are to respect confidential information about students which they acquire in the course of their work. Access to student records may be permitted to the following:

1. Officials and employees of Monterey Peninsula College, provided that any such person has a legitimate educational reason for inspecting a record.

2. Federal and state officials so authorized by Title 5.

3. Upon written permission from the student, officials of other public or private schools where the student seeks or intends to enroll.
III. STUDENT AFFAIRS

A. Freedom of Association

Students are free to organize and join associations to promote their common interests.

1. The policies and actions of a student organization will be determined by vote of only those persons who hold bona fide membership in the organization and are enrolled at Monterey Peninsula College.

2. Affiliation with an extramural organization shall not of itself disqualify a student organization from institutional recognition.

3. Campus advisors are required; each organization is free to choose its own advisor. Campus advisors may advise organizations in the exercise of responsibility, but they will not have the authority to control the internal policies of such organizations.

4. Student organizations are required to submit to ASMPC a club activation, advisor agreement, a current list of members, and club Constitution.

5. Campus organizations, including those affiliated with an extramural organization, shall be open to all Monterey Peninsula College students without respect to race, creed, or national origin.

B. Freedom of Inquiry and Expression

1. Students and student organizations are free to examine and to discuss all questions of interest to them, to express opinions publicly and privately, and to support causes by orderly means which do not disrupt the regular and essential operation of the institution. At the same time, students shall make it clear to the academic and the larger community that, in their public expressions or demonstrations, students or student organizations speak only for themselves.

2. Students are allowed to invite and to hear any person of their own choosing. Routine procedures are required by the College before a guest speaker is invited to appear on campus to insure that there is orderly scheduling of facilities and adequate preparation for the event, and that the occasion is conducted in a manner appropriate to an academic community. The institutional control of campus facilities is not used as a device of censorship. Those in charge of a program shall make it clear to the academic and larger community that sponsorship of guest speakers does not necessarily imply approval or endorsement of the views expressed, either by the sponsoring group or the institution.

C. Student Participation in Institutional Governance

As constituents of the academic community, students are free, individually and collectively, to express their views on issues of institutional policy and on matters of general interest to the student body. The student body may participate in the formulation and applications of institutional policy affecting academic and student affairs through student government. The Associated Students of Monterey Peninsula College (ASMPC) is the institutionally recognized system of student government which has express responsibility for a student activities program designed to benefit the College and contribute to the welfare of the students. The Student Council of ASMPC formulates and executes student government policies; administers a budget; plans and conducts social, club, recreational, and leisure-time programs in accordance with the ASMPC constitution and other laws and regulations; serves in a liaison capacity between the students and the administration on matters concerning the Student Center; makes student appointments to campus committees; assists in the coordination of club activities; and promotes opportunities in volunteer work. Any matter of student governance that conflicts with College policy shall be resolved by the administration after opportunities have been given to the Student Council to either correct the matter or to discuss the matter completely with the administration.

IV. OFF CAMPUS

A. Exercise of Rights of Citizenship

Students enjoy the same freedom of speech, peaceful assembly, and right of petition as do other citizens. As members of the academic community, they are subject to the obligations which accrue to them by virtue of this membership. Faculty members and administrative officials should ensure that institutional powers are not employed to inhibit intellectual and personal development of students.

B. Institutional Authority and Civil Penalties

Activities of students may, upon occasion, result in violation of law. In such cases, Monterey Peninsula College officials may apprise students of sources of legal counsel and may offer other assistance. Students who violate the law may incur penalties prescribed by civil authorities. Only where the institution’s interests as an academic community are clearly involved will the special authority of Monterey Peninsula College be asserted.

The student who incidentally violates institutional regulations in the course of his/her off-campus activity, such as those relating to class attendance, is subject to no greater penalty than would normally be imposed. Institutional action is independent of community pressure.
V. DISCIPLINE

In developing responsible student conduct, disciplinary proceedings play a role substantially secondary to example, counseling, guidance, and admonition. At the same time, educational institutions have a duty and the corollary disciplinary powers to protect their educational purpose through the setting of standards of scholarship and conduct for the students who attend them and through the regulation of the use of institutional facilities.

The following standards and procedures are intended to promote responsible student conduct and fair play:

A. Standards of Conduct

Monterey Peninsula College considers the following principles essential to its educational mission and its community life:

1. Mutual respect between students and faculty
2. Pursuit of studies with honesty and integrity
3. Respect for rights of others
4. Courteous treatment of everyone
5. Respect for college and personal property
6. Compliance with all rules and regulations.

Students shall be subject to College discipline for any of the following kinds of misconduct which occurs at any time on campus or at any off-campus facility or College-approved or -sponsored function:

1. Dishonesty, such as plagiarism, or knowingly furnishing false information to the College;
2. Violation of examination rules, such as communicating or transferring information to another student, using any materials such as books, notes, etc. other than those expressly allowed for the exam, looking at another student’s exam, etc.;
3. Forgery, alteration, or misuse of college documents, records, or identification;
4. Obstruction or disruption of teaching, research, administration, disciplinary procedures, or other College activities, including its public service functions, or of other authorized activities;
5. Physical or verbal abuse of any person or conduct which threatens or endangers the health or safety of any such person;
6. Theft of, or damage to, property of the College or of a member of the College community or campus visitor;
7. Unauthorized entry to or use of College facilities;
8. Violation of College policies or of campus regulations including those of student organizations, use of College facilities, or the time, place, and manner of public expression;
9. Use, possession, or distribution of legally controlled drugs such as alcohol, narcotics, marijuana or cocaine, except as expressly permitted by law;
10. Use, possession, or sale of any firearm, knife, explosive, or other object that could be classified as a weapon (unless the student has specific authorization from a College official);

11. Failure to comply with directions of College officials acting in the performance of their duties;
12. Gambling on College property;
13. Hazing or any act that injures, degrades, or disgraces or tends to injure, degrade, or disgrace any fellow student or person;
14. Disorderly conduct or lewd, indecent, or obscene behavior;
15. Willful or persistent smoking in any area where smoking has been prohibited by law or by regulation of the Governing Board.

B. Investigation of Student Conduct

1. Except under extreme circumstances, such as bomb threats or medical emergencies, the personal possessions of students will not be searched. The student will be present, if possible, during the search.
2. No form of harassment will be used by institutional representatives to coerce admissions of guilt or information about conduct of other suspected persons.

C. Applicable Penalties

In all situations a student shall be informed of the nature of the charges against him or her and be given a fair opportunity to refute them. Arbitrary actions shall not be taken by the College and a decision may be appealed. Disciplinary action that may be taken because of student misconduct includes a variety of sanctions.

Such sanctions are listed below in degree of severity, and may be applied according to the severity of the offense:

1. Admonition: An oral statement to the student offender that the student has violated College rules.
2. Warning: Notice to the student, orally or in writing, that continuation or repetition of the conduct found wrongful, within a period of time stated in the warning, may be cause for more severe disciplinary action.
3. Censure: Written reprimand for violation of a specified regulation including the possibility of more severe disciplinary action in the event of conviction for the violation of any College regulation within a period of time stated in the letter of reprimand.
4. Disciplinary Probation: Exclusion from participation in privileges or extracurricular activities as set forth in the notice of disciplinary probation for a specified period of time.
5. Restitution: Financial liability for damage to or misappropriation of property. Restitution may take the form of appropriate service to repair or otherwise compensate for damages.
6. Summary Suspension: Emergency exclusion from campus and/or classes for a period not to exceed 10 days. The Superintendent/President or designee may immediately suspend a student when the Superintendent/President or designee determines that such action is required in order to protect lives or property or to ensure the maintenance of order. The time of the suspension shall be limited to that period necessary for the purposes of the suspension and in any case, no more than ten days. The student may be summarily suspended without a conference or hearing, but oral or written notice to the student of the suspension and the reasons for the suspension must be provided to the student or the student’s address as soon as possible. A
conference shall be scheduled as soon as possible, but not later than 72 hours from the time of the suspension, to review the action with the student and to determine whether further sanctions are to be applied.

7. Suspension: Exclusion from classes and other privileges or activities as set forth in the notice of suspension for a definite period of time.

8. Expulsion: Termination of student status for an indefinite period. The conditions of readmission, if any is permitted, shall be stated in the order of expulsion.

D. Administration of Discipline
Procedural fairness shall be the basis for all disciplinary actions. Practices in disciplinary cases will vary in formality with the gravity of the offense and the sanctions which may be applied. There shall be no obligation for the College to replicate a formal court system, nor is there a need to provide for “adversary” proceedings. However, fairness requires that the student be informed of the nature of the charges against the student, that the student be given a fair opportunity to refute the charges, that the institution not be arbitrary in its actions, and that there be provision for appeal of a decision. With fairness as a basis for action, the responsibility for such action is the responsibility of the following individuals or groups:

1. The Classroom Instructor
   a. May act when minor infractions disturb normal classroom procedure.
   b. May suspend, for good cause (See V. A., Standards of Conduct), any student from the instructor’s class for the day of the suspension and the day following. The Vice President of Student Services shall be notified of such suspension, and the student shall be directed to report to the Vice President. The parents of a minor student shall also be notified of the suspension.
   c. May drop students from class for failing to meet academic and attendance requirements.

2. The Campus Security Officer
   a. Shall act directly on parking and traffic violations.
   b. Shall act directly in matters of emergency and in harmony with local and state laws, but shall immediately notify the Vice President of Student Services of such action.
   c. Shall refer matters of student misconduct to the Vice President of Student Services.

3. The Vice President of Student Services
   a. Shall act directly in situations where a student has violated the local, state, or federal laws while on the College campus and shall consult with civil authorities where appropriate.
   b. Shall review each case of misconduct with involved student and determine appropriate remedies and/or sanctions.
   c. Shall carry out the recommendations of the Superintendent/President and Disciplinary Hearing Committee.
   d. Shall inform students of institutional action and appropriate avenues of appeal.

4. The Superintendent/President
   a. Shall review and take action on all recommendations of the Disciplinary Hearing Committee.
   b. Shall recommend Governing Board action in cases of suspension and expulsion and shall make arrangements for a student appeal of such decisions.
   c. Shall act to summarily suspend any student in order to protect lives or property or to insure maintenance of order.

5. The Governing Board
   a. Shall take action on cases of suspension and expulsion and shall allow for an appeal of the decision.
   b. Shall approve all rules and regulations where infractions of such could lead to suspension or expulsion.

While final action is pending a disciplinary hearing, a student shall have the right to be present on campus and attend classes.

E. Disciplinary Hearing Committee
A student shall be granted, upon request, a hearing before a regularly constituted committee when the recommended sanction is suspension or expulsion. Prior to the request for a hearing, the student must meet with the Vice President of Student Services to discuss the case on an informal basis. For further information regarding the disciplinary hearing process, contact the office of the Vice President of Student Services.

VI. STUDENT COMPLAINT AND GRIEVANCE PROCEDURES
The student is encouraged to pursue academic studies and other College-sponsored activities that will promote intellectual growth and personal development. In pursuing these ends, the student should be free of unfair and improper action by any member of the academic community. Procedures for grievances and complaints are described below and provide a means for resolving any alleged unfair or improper action.

A. Complaints
Students with the specific kinds of complaints listed below shall direct these complaints to the appropriate College official:

1. Residence Determination
   Contact the Registrar at the Admissions and Records Office; final appeal may be made to the Dean of Student Services.

2. Dismissal from College for Academic Reasons
   a. Consult a counselor.
   b. If there are extenuating circumstances, the student may appeal the dismissal to the Academic Council after consulting a counselor.

3. Discrimination Complaints
   a. Students and staff at Monterey Peninsula College shall report any alleged act of discrimination within ten working days to the Supervisor or Administrator in charge of the area where it occurred. For further information, contact the Human Resources Office at (831) 646-4014.
b. Students wishing to file complaints based upon discrimination on the basis of sex, ethnic group, age, or marital status should contact the Associate Dean of Human Resources at (831) 646-4014. Students who wish to file a grievance under Section 504 of the 1973 Rehabilitation Act should contact the Vice President of Student Services at (831) 646-4190. Students who wish to file a grievance based upon discrimination related to HIV Positive status/AIDS should contact Student Health Services, (831) 646-4017.

B. Grievance

1. Reasons for Grievance
   a. A grade, when the student contends that the determination of the grade involved a mistake (such as calculation or entry error), fraud, bad faith, or incompetence. (According to the Education Code, an instructor’s grade is final in the absence of mistake, fraud, bad faith, or incompetence);
   b. Act or threat of intimidation or harassment;
   c. Act or threat of physical aggression;
   d. Arbitrary action or imposition of sanctions without proper regard to academic due process specified in College procedures;
   e. Violation of student rights which are described in College rules and regulations.

2. Initiating a Grievance
   A student shall initiate a grievance as follows:
   a. Shall confer with the faculty member, administrator or classified person directly involved in the grievance, except in instances where the student contends that he/she has been subject to an act of intimidation, harassment, or physical aggression by the person directly involved in the grievance. In those cases, the student may proceed to step b (conferring with the direct supervisor of the person directly involved with the grievance).
   b. Shall confer with the supervisor of that person if not satisfied at the first step.

3. Appeal to Committee
   If the student believes still that the issue has not been resolved satisfactorily at these levels, the student shall submit a written statement specifying the time(s), place(s), and nature of the grievance to the Chairperson of the Grievance Committee, who shall arrange for a meeting of the Grievance Committee to consider the grievance (consult the Vice President of Student Services for the name of the Chair). The Chairperson shall refer all written grievances to the Grievance Committee which shall conduct a formal hearing within a reasonable period of time on the charge(s), in no case later than 30 days. For further information regarding the grievance procedure, contact the office of the Vice President of Student Services.

COLLEGE SAFETY AND YOU

This statement is published in accordance with the 1998 Kristin Smart Campus Security Act Title II of Public Law 101-542, Section 20 U.S.C. 1092 and The Higher Education Act, the “Jeanne Cleary Disclosure of Campus Security Policy and Campus Crime Statistics Act.”

Crime Reporting Procedures – 20 U.S.C. 1092 A

Working together, safety and security within the properties of the District is everybody’s business. No community, of course, can be totally risk-free in today’s society. Students, faculty, staff and visitors are partners in creating an atmosphere that is safe and conducive to learning.

The Monterey campus is under the concurrent jurisdiction of the Monterey Police Department and Campus Security. On-campus Security personnel are available during most hours that classes are held.

MPC Education Center at Marina is under the concurrent jurisdiction of the Marina Police Department and Campus Security. Inquiries to the Marina Police Department can be made by calling the non-emergency number 831-384-7575.

The Public Safety Training Center in Seaside is under the concurrent jurisdiction of the Seaside Police Department and Campus Security. Inquiries to the Seaside Police Department can be made by calling the non-emergency number 831-394-6811.

A person may report any criminal action or any other emergency at any time - day or night - by calling 911. Routine inquiries should be addressed to the Security Office (831-646-4099) located in the Student Center on the Monterey Campus.

Campus Security Department – 20 U.S.C. 1092 C

It is the policy of the Monterey Peninsula Community College District Governing Board of Trustees to protect the members of the total college community and to protect the property of the District. The Campus Security Department shall insure that reasonable protection is provided by using methods that fit within, and contribute to, the educational philosophy and procedures of the institution.

The District works cooperatively with the Monterey Police Department at the Monterey campus, the Marina Police Department at the MPC Education Center at Marina, and the Seaside Police Department at the Public Safety Training Center in providing assistance for incidents that require resources not available to the College. The police department investigates all felonies, including those covered by the California Vehicle Code. All felony crimes that take place on campus are immediately reported to the police department.


One of the essential ingredients of any successful crime prevention program is an informed public. It is the intent of the Monterey Peninsula Community College District to inform students and staff, in a timely manner, of any criminal activity or security problem which may pose a reasonable threat to their physical safety. Such information will normally be distributed to students through this document and through student publications. Staff are informed through in-house memos, bulletins and newsletters.
Another critical element of a campus safety program is training. Security, Health Services, and Associated Students sponsor programs on various topics ranging from sexual assault awareness to substance abuse prevention.

Finally, all effective crime prevention programs include some measure of people watching out for one another. All staff and students are asked to be ALERT, SECURITY-CONSCIOUS, and INVOLVED. Call Security (ext. 4099) or 911, identify that you are on the Campus and wish to report suspicious behavior, or any crime that is occurring.


Local police departments provide the District with crime data for the areas surrounding the facilities operated by the District. The District will notify persons using these facilities when a security problem arises.

**Substance Abuse – 20 U.S.C. 1092 L**

In accordance with Public Law 101-226 Drug-Free Schools and Communities Act Amendment of 1989, the Governing Board of Trustees of the District prohibits the unlawful possession, use, or distribution of illicit drugs and alcohol by students or employees on MPC. District property and as part of any District-sponsored or -sanctioned activity.

Any student or employee in violation of this policy is subject to disciplinary action up to, and including, expulsion from the College or termination from employment for violations of the appropriate standards of conduct. The possession, use, or sale of alcoholic beverages by anyone on district controlled property is a misdemeanor per California Business Code 25608, and a violation of the District Standards of Student Conduct.

The use, sale or possession of any illegal drug is a violation of State law, and any person found in violation may be subject to arrest by federal, state, local or campus law enforcement authorities. Criminal prosecution is separate from any administrative discipline that may be imposed by the District.

**Campus Crime Statistics**

This report meets all reporting requirements as set forth in the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act. Monterey Peninsula College also reports this information at the Office of Postsecondary Education Campus Security Statistics Website in cooperation with the U.S. Department of Education. This can be accessed through the Internet at the following website: http://www.ope.ed.gov/security

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**Viewing Megan’s Law**

Public access to Megan’s Law is available through the Office of the Attorney General Megan’s Law internet website at www.meganslaw.ca.gov.

A request for written material may be obtained by writing to:

Monterey Peninsula College
Campus Safety/Security Department
980 Fremont Street
Monterey, California 93940-4799

**SAFETY AND CAMPUS REGULATIONS**

**Access to Campus Facilities**

**Buildings**

Campus buildings are generally open from 7 a.m. to 10 p.m.

Individuals needing to be in campus buildings or College areas other than during regularly scheduled work hours should contact campus security at (831) 646-4099.

Campus buildings are normally locked from 5 p.m. Friday to 7 a.m. Monday. College personnel unlock doors for scheduled weekend classes and special events.

It is the responsibility of all MPC personnel who use rooms, offices, and areas to lock access doors, turn off lights, and close windows. College staff routinely checks the campus during off-hours. Primary responsibility for security, however, lies with the individual last in the facility.

**Keys**

Keys are provided to staff members on a need-to-enter basis as determined by the appropriate administrator. Lost keys must be reported immediately to one’s supervisor and to Campus Security (831-646-4099) and Facilities (831-646-4049).

District policy forbids keys to be loaned to other staff members or students. Campus Security will confiscate keys which have not been specifically issued to a particular individual. Duplication of campus keys is a misdemeanor.

**Animals on Campus**

No animals are allowed to be brought on campus or kept in vehicles on campus except service animals or animals being used as part of a scheduled class. Animals left in cars will be turned over to Monterey Animal Control.

**Bicycles, Skateboards and Rollerblades**

These vehicles must be parked in areas so marked. They may not be ridden on inner campus pathways and must be walked moving through the campus interior.

**Collection and Raising of Funds**

Students or faculty members may not be solicited to contribute funds to any organization which is not directly under the jurisdiction of Monterey Peninsula College without the express permission of the College administration. Likewise, no non-student group or individual may collect funds on campus or have campus groups collect for them without prior approval of the College administration.
College Property
Do not remove District property from the campus without written permission from a Vice President or Dean. Unauthorized removal of District property from the campus is a violation of the law and may be prosecuted by the District.

Contacting Students
Emergency Only
In cases of extreme emergency, such as sudden illness or accident, students may be contacted on campus by calling Campus Security at (831) 646-4099. Non-emergency messages are not delivered to students.

Copyright Responsibility
Any request for duplication of copyrighted materials used in the College’s instructional programs must be accompanied by written permission of the copyright owner. Any duplication of copyrighted materials by student, staff, or faculty is to be for the sole purpose of private scholarly study.

Parking and Traffic
All vehicles parked on campus must display a valid hanging parking permit or temporary dashboard parking permit. The hanging permit will be legally honored only if it is readable, placed in the proper position on the mirror, and displayed in accordance with parking regulations. Student permits may be purchased online through WebReg. One-day permits may be purchased from dispensing machines in each general parking lot.

Parking is limited to designated areas and in marked stalls. Parking without a valid permit will result in the issuance of a citation. Parking in unauthorized areas can result in the towing of the vehicle at the owner’s expense. The registered owner of the vehicle is responsible for all parking citations given to a particular vehicle regardless of who is driving or who has parked the vehicle.

Bicycles and Motor-Driven Bikes
These vehicles must be parked in areas so marked. They may not be ridden on inner campus pathways and must be walked moving through the campus interior.

Parking and Traffic Regulations
Violation of these regulations will be subject to citations issued by the College Security Department or the Monterey Police Department. A Request for an Administrative Review may be made by calling the Security Office at (831) 646-4005. Parking citations will be filed with the Monterey County Municipal Court. All citations must be cleared within 21 days. No citation will be voided on campus.

1. Permits
All vehicles must properly display a current semester, annual, or daily permit. Vehicles that do not properly display a current permit will be subject to citation. Enforced 7 a.m. to 9 p.m., Monday through Thursday, and 7 a.m. to 5 p.m., Friday.

2. Parking
No person shall park or leave standing any vehicle except on a designated parking lot. When painted lines designate parking spaces, no parking will be allowed in that lot except between those lines. Where no lines are painted within a parking lot, no vehicle shall be parked in such a manner as to prevent the entrance, exit, or free movement of any other vehicle. Enforced 7 a.m. to 9 p.m., Monday through Thursday, and 7 a.m. to 5 p.m., Friday.

3. Staff parking
No person whose vehicle does not properly display a current “Staff” or “Press” parking permit shall park in lots designated and marked staff parking and/or parking spaces marked in yellow. Enforced 7 a.m. to 9 p.m., Monday through Thursday, and 7 a.m. to 5 p.m., Friday, unless otherwise posted.

4. Accessible parking
No person whose vehicle does not display the distinguishing license plate or placard issued by the Department of Motor Vehicles shall park in any space designated for use by persons with disabilities. These spaces are designated by a blue wheelchair on white background in the center of the space. Enforced 24 hours per day, 7 days per week.

5. Visitor parking
Visitors may park free of charge for 30 minutes in the rows of spaces across the street from the Humanities and Student Services (HSS) Building and Student Services Building. Enforced 7 a.m. to 9 p.m., Monday through Thursday, and 7 a.m. to 5 p.m., Friday.

6. Overnight parking
No overnight parking is permitted except for field trips or with written permission. Vehicles with staff permits are exempted. Security must be notified in advance.

7. Speed
The campus speed limit is 15 miles per hour.

Use of District Property
The use of District property may not interfere in any manner with the scheduled instructional programs or other school-sponsored activities of the College which support or benefit the District’s students. Procedures and fees for the use of District facilities may be obtained from the Events Office in the Academic Affairs Office, (831) 646-4055.
INSTRUCTIONAL PROGRAMS

A primary objective of Monterey Peninsula College is to extend its services and resources to the community to help meet the community's educational, cultural and recreational interests. Instructional services include day, evening and weekend instructional programs offered on the Monterey campus, at the MPC Education Center at Marina, the Public Safety Training Center in Seaside, and off-campus locations, as well as a varied selection of distance learning courses and courses geared to meeting the needs of older adults.

In meeting this primary objective, Monterey Peninsula College offers the following types of programs:

Career technical: The career technical education programs offer the student basic technical and professional curricula to gain the skills and knowledge needed for employment, job advancement, certification, a Certificate of Achievement, and/or the associate degree.

Transfer: The transfer program enables the student to complete the lower-division requirements in preparation for transfer to a baccalaureate-granting institution. MPC courses parallel those offered to freshman and sophomore students at the University of California, California State University, and private colleges and universities.

Skills Development: A program of basic skills is offered to students needing to increase performance levels in English, reading, study skills, math, critical thinking and other fundamental skills required for successful completion of college-level course work. An English as a Second Language program is available for students whose native language is one other than English. Support centers are available for language and mathematics skill development at a wide range of levels.

In order to increase access, Monterey Peninsula College offers many courses in the community as well as on the Monterey, Marina, and Seaside campuses. Numerous courses are offered through the Older Adult program at senior citizen centers and at other easily accessible sites. MPC also offers some courses at local high schools.

Further, Monterey Peninsula College provides distance education through its growing number of online courses. Some online courses also require on-campus orientations. Finally, Monterey Peninsula College offers a wide range of courses through Instructional Agreements, providing educational opportunity in partnership with numerous agencies and firms in the community.

DEGREE AND CERTIFICATE INFORMATION

Students who expect to graduate from MPC must file a petition for an associate degree and/or an application for Certificate of Achievement to receive a certificate.

Students attending Monterey Peninsula College are eligible to receive multiple degrees. More specifically, a student may pursue more than one degree simultaneously. The requirements for the majors, along with the general education requirements, must equal a minimum of sixty associate degree-applicable units.

Associate Degree

The California State Board of Education has authorized the Monterey Peninsula College District Governing Board of Trustees to confer the Associate in Arts and Associate in Science degrees. The Associate in Arts degree is awarded in the liberal arts area; the Associate in Science degree is awarded in the science and career technical fields.

The associate degree is awarded upon satisfying the following:

1. Competency requirements
   a. Reading
   b. Writing
   c. Mathematics
   d. Information competency

2. General Education requirements

3. Major requirements: Each course in the major must be completed with a grade of "C" or better.

4. A minimum of sixty (60) degree-applicable units (courses numbered 1-299 with MPC GE, numbered 1-99 with CSU-GE, or designated as UC transferable with IGETC) with a 2.0 ("C") or higher grade point average. Pre-collegiate courses (300-399) do not apply toward the degree. Grades earned in non-degree credit courses are not included in the calculation of the degree-applicable grade point average.

5. Completion of twelve (12) units, with at least six in the major area, at Monterey Peninsula College

Associate in Arts for Transfer (AA-T) or Associate in Science for Transfer (AS-T)

The Student Transfer Achievement Reform Act (Senate Bill 1440, now codified in California Education code sections 66746-66749) guarantees admission to a California State University (CSU) campus for any community college student who completes an "associate degree for transfer," a newly established variation of the associate degrees traditionally offered at a California community college. The Associate in Arts for Transfer (AA-T) or the Associate in Science for Transfer (AS-T) is intended for students who plan to complete a bachelor's degree in a similar major at a CSU campus. Students completing these degrees (AA-T or AS-T) are guaranteed admission to the CSU system, but not to a particular campus or major. Students transferring to a CSU campus that does accept the AA-T or AS-T will be required to complete no more than 60 units after transfer to earn a bachelor's degree (unless the major is a designated "high-unit" major). This degree may not be the best option for students intending to transfer to a particular CSU campus or to university or college that is not part of the CSU system. Students should consult with a counselor for more information on university admission and transfer requirements when planning to complete the degree. The following Associate Degree for Transfer requirements must be completed to earn the AA-T or AS-T degree.

- 60 semester CSU-transferable units.
- The California State University – General Education-Breadth pattern (CSU GE Breadth); OR the Intersegmental General Education Transfer Curriculum (IGETC) pattern.
- A minimum of 18 semester units in the major or area of emphasis as determined by the community college district.
- Obtenment of a minimum grade point average (GPA) of 2.0.
- Earn a grade of C or better in all courses required for the major or area of emphasis.

At the time of catalog publication, the following Associate Degree for Transfer programs have been approved for MPC. Other majors are
under development. For more information, please see a counselor and www.mpc.edu

- Administration of Justice (AS-T)
- Anthropology (AA-T)
- Art History (AA-T)
- Art – Studio Arts (AA-T)
- Business Administration (AS-T)
- Communication Studies (AA-T)
- Computer Science (AS-T)
- Early Childhood Education (AS-T)
- History (AA-T)
- Mathematics (AS-T)
- Physics (AS-T)
- Political Science (AA-T)
- Psychology (AA-T)
- Sociology (AA-T)

Second Associate Degree

The general education and major requirements for the second degree are those listed in the College catalog for the academic year in which the student begins work on the second degree. The student must complete all the units required for the second degree. All general education courses required for the specific degree must be completed.

Certificate of Achievement

A Certificate of Achievement recognizes a student's satisfactory completion of an organized program of study and is awarded upon satisfying the following:

1. Major requirements
2. Each course in the major must be completed with a grade of "C" or better. Some programs require higher performance levels.
3. At least twelve (12) units applied toward the major requirements must be completed at Monterey Peninsula College

Certificate of Training

Some departments provide a Certificate of Training to students who successfully complete a Fast Track program, a short-term, intensive course sequence designed to prepare students for entry-level employment opportunities. Students who complete a Fast Track program are encouraged to return to Monterey Peninsula College to complete the Certificate of Achievement and associate degree. Students must file an application for Certificate of Training through the department offering the program.

Certificate of Completion

A noncredit certificate of completion is a sequence of courses involving elementary and secondary basic skills; workforce preparation courses in the basic skills of speaking, listening, reading, writing, mathematics, decision-making, and problem solving skills that are necessary to participate in job-specific technical training; or courses in English as a second language and vocational English as a second language leading to improved employability or job opportunities.

GRADUATION REQUIREMENTS

1. Competency Requirements
   a. Reading and Writing
      (1) Completion of English 1A with a grade of "C" or better or a verified equivalent course successfully completed at another college.
      (2) Competency may also be met by achievement of any of the following minimum test scores:

      | Examination                        | Score |
      |-----------------------------------|-------|
      | Advanced Placement (AP)           | 3, 4 or 5 |
      | CLEP subject exam in English      |       |
      | Composition with essay            | 50 percentile |

      NOTE: A college course, Advanced Placement, or CLEP scores satisfying this requirement can also be applied to the English Composition Requirement of the General Education Requirements.

   b. Mathematics
      This requirement can be satisfied in any of the following ways:
      (1) Completion of MATH 263 (Intermediate Algebra and Coordinate Geometry) or higher math course, with a grade of "C" or better or equivalent intermediate algebra or higher course from another university or college.
      (2) Credit by examination will be accepted for MATH 263.
      (3) Achievement of any of the following minimum scores:

      | Examination                                        | Score |
      |---------------------------------------------------|-------|
      | Advanced Placement (AP)                           | 3, 4 or 5 |
      | Calculus AB or BC                                 |       |
      | CLEP subject exam in College                      |       |
      | Algebra, Calculus or Trigonometry                 | 50 percentile |

   c. Information Competency
      This requirement can be satisfied in any of the following ways:
      (1) Completion of LIBR 50 or LIBR 80 with a grade "C" or better.
      (2) Completion of an equivalent course at another college or university.
      (3) Completion of the Information Competency Requirement at another college or university.
      (4) A satisfactory score on the Information Competency proficiency exam (0 units).
      (5) Credit by examination with a passing grade "C" or better will be accepted for LIBR 50.

2. General Education Requirements
   Students can select from one of three general education programs: CSU GE-Breadth, IGETC, or MPC GE.

   CSU General Education-Breadth (GE-Breadth) Program
   The CSU GE-Breadth Program allows California community college transfer students to fulfill lower division general education requirements for any CSU campus prior to transfer. This general education
program can be a good option for students who know they want to transfer to a CSU.

The CSU GE-Breadth program is designed to educate students to: think, write, and speak clearly and logically; reason quantitatively; gain knowledge about the human body and mind; the development and functioning of human society, the physical and biological world, and human cultures and civilizations; and develop an understanding of the principles, methods, and values of human inquiry.

See page 53 for the components of the CSU GE-Breadth program and the courses that satisfy each component. Use this pattern with transfer preparation majors if you are transferring to a CSU campus.

**Intersegmental General Education Transfer Curriculum (IGETC)**

The IGETC is a selection of courses that community college students can use to satisfy lower division general education requirements at any CSU or UC campus. The IGETC will probably be most useful for students who want to keep their options open before making a final decision about transferring to a particular UC or CSU campus.

See page 54 for the components of the IGETC and the courses that satisfy each component. Use this pattern with transfer preparation majors if you plan to transfer to the CSU or the UC.

### AA/A-T/AS-T Majors with CSU-GE and IGETC

- Administration of Justice (AS-T)
- Anthropology (AA-T)
- Art – Photography
- Art – Studio Arts (AA-T)
- Art History (AA and AA-T)
- Astronomy
- Biological Sciences
- Business Administration (AA and AS-T)
- Chemistry
- Communication Studies (AA-T)
- Computer Information Systems
- Computer Science (AS-T)
- Dance
- Early Childhood Education (AS-T)
- Economics
- Engineering
- English
- Ethnic Studies
- Geology
- Graphic Arts
- History (AA-T)
- Hospitality Management
- Mathematics (AS-T)
- Music
- Oceanography
- Philosophy
- Physical Education
- Physics (AS-T)
- Political Science (AA and AA-T)
- Pre-Dental Hygiene
- Pre-Nursing
- Pre-Occupational Therapy
- Pre-Physical Therapy
- Psychology (AA-T)
- Sociology (AA-T)
- Theatre Arts
- World Languages
### GENERAL EDUCATION REQUIREMENTS 2014-2015

**Monterey Peninsula College**

A minimum of 48 semester units in General Education are required for a degree. A course may be listed in more than one area, but can be used to satisfy the requirement in only one area.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Units</th>
<th>Code</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication and Critical Thinking</strong></td>
<td>9</td>
<td></td>
<td>A1 Oral Communication: Choose one course from A1, A2, and A3</td>
</tr>
<tr>
<td><strong>Physical Universe and its Life Forms</strong></td>
<td>9</td>
<td>B1 Physical Universe: Choose one course from B1, B2, and B4</td>
<td></td>
</tr>
<tr>
<td><strong>Social, Political and Economic Institutions</strong></td>
<td>9</td>
<td>C1 or C2: Choose three units from C1; three units from C2; and three units from C1 or C2.</td>
<td></td>
</tr>
<tr>
<td><strong>Arts Literature, Philosophy and World Language</strong></td>
<td>9</td>
<td></td>
<td>C</td>
</tr>
<tr>
<td><strong>Laboratory Activity</strong></td>
<td>9</td>
<td>B3 Laboratory Activity: Choose one course from B3</td>
<td></td>
</tr>
<tr>
<td><strong>Mathematical Concepts, Quantitative Reasoning and Applications</strong></td>
<td>9</td>
<td></td>
<td>B4 Mathematical Concepts, Quantitative Reasoning and Applications: Choose one course from B4</td>
</tr>
<tr>
<td><strong>Technical Skills</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Life Skills</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Specialized Education</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lifelong Understanding and Self-Development</strong></td>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- **N** = Needed; **IP** = In Progress; **C** = Completed
- **A1** Oral Communication: Personal Development 54; Speech Communication 1, 2, 3, 54
- **A2** Written Communication: English 1A
- **A3** Critical Thinking: English 2; Philosophy 6, 10
- **B1** Physical Universe: Astronomy 10; Chemistry 1A, 1B, 2, 10; 12A, 12B, 30A, 30B; Geology 2; Oceanography 2; Physics 2A, 3A, 3B, 3C, 10
- **B2** Life Forms: Anatomy 1, 2, 5; Anthropology 2; Biology 10, 13, 21, 22, 25, 30, 31, 36; Physiology 1; Psychology 38
- **B3** Laboratory Activity: Anatomy 2; 5; Anthropology 2L; Astronomy 10L; Biology 10, 13, 21, 22, 32; Chemistry 1A, 1B, 2, 10L, 12A, 12B, 30A, 30B; Geology 2L; Oceanography 2L; Physics 2A, 3A, 3B, 3C, 10; Physiology 2
- **C1** Art, Dance, Drama, Music, Photography: Art History 1, 3, 4, 5, 6, 7, 8, 9; Art Photography 10, 11A, 14; Art Video 1; Ethnic Studies 5; Humanities 4; Music 1, 2, 3, 10A, 10B; Theatre Arts 1, 4, 5, 11, 53; Women’s Studies 4
- **C2** Literature, Humanities, Philosophy, World Languages: American Sign Language 1A, 1B, 2A, 2B; Arabic 1A, 1B; Art History 6; Chinese 1A, 1B; Communication Studies 5; English 1B, 5, 10, 11, 16, 17, 18, 22, 23, 38, 40A, 40B, 43, 44, 45, 46, 47; Ethnic Studies 24, 25, 40; French 1A, 1B, 2A, 2B; Gentrains 1-3, 5-15, 21-23 (6-unit limit in combination with World Civilization); German 1A, 1B, 2A, 2B; History 6, 7, 8, 24, 25, 40, 47; Humanities 1, 4, 10, 30, 40; Italian 1A, 1B; Japanese 1A, 1B, 2A; Linguistics 10, 15, 25, 30; Philosophy 2, 4, 8, 12, 13, 40; Spanish 1A, 1B, 2A, 2B, 5, 35A, 35B; Women’s Studies 1, 4, 11, 25, 40, 54; World Civilization 4A, 20 (6-unit limit in combination with Gentrain)

**Course from other college**

**Advanced placement**

**Student Name**

**SID#**

**Counselor Signature**

**Date**
## Intersegmental General Education Transfer Curriculum (IGETC) 2014-2015

Completion of all the requirements in the Intersegmental General Education Transfer Curriculum (IGETC) will permit 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 general education requirements.

The course requirements for all areas must be completed before IGETC can be certified. All courses must be completed with grades of 'C-' or better. (A grade of 'C-' is not acceptable.)

### Table: IGETC Requirements

<table>
<thead>
<tr>
<th>Area</th>
<th>Requirement</th>
<th>Credits</th>
<th>Units</th>
<th>Advanced Placement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>English Communication</td>
<td>3 semester units</td>
<td>1A</td>
<td>Advanced placement</td>
</tr>
<tr>
<td>2</td>
<td>Mathematical Concepts and Quantitative Reasoning</td>
<td>1 course, 3 semester units</td>
<td>1B</td>
<td>Advanced placement</td>
</tr>
<tr>
<td>3</td>
<td>Arts and Humanities</td>
<td>9 semester units</td>
<td>1C</td>
<td>Advanced placement</td>
</tr>
<tr>
<td>4</td>
<td>Social and Behavioral Sciences</td>
<td>9 semester units</td>
<td>2A</td>
<td>Advanced placement</td>
</tr>
<tr>
<td>5</td>
<td>Physical and Biological Sciences</td>
<td>7 semester units</td>
<td>3A</td>
<td>Advanced placement</td>
</tr>
<tr>
<td>6</td>
<td>Languages other than English</td>
<td>4 semester units</td>
<td>4A</td>
<td>Advanced placement</td>
</tr>
<tr>
<td></td>
<td>U.S. History, Constitution and American Ideals</td>
<td>6 units</td>
<td>5A</td>
<td>Advanced placement</td>
</tr>
</tbody>
</table>

### Notes:
- Courses used to meet this requirement may not be used to satisfy requirements for IGETC.
- Proficiency equivalent to two years of high school study in same language.
MPC General Education Program
The MPC General Education program is intended to provide a broad educational foundation for students enrolled in one of the degree programs which terminates with an associate degree.

The MPC General Education program is divided into six areas, as described below. See page 56 for a summary and the courses that satisfy each area. Use this pattern with MPC career technical majors.

Learning Outcomes for Monterey Peninsula College General Education

AREA A1: English Composition
Upon successful completion of this area, students will have demonstrated an ability to form a provable thesis, develop it through factual research, distinguish between fact and opinion, and make effective rhetorical choices in relation to audience and purpose.

AREA A2: Communication and Analytical Thinking
Upon successful completion of this area, students will have demonstrated an ability to analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.

AREA B: Natural Sciences
Upon successful completion of this area, students will have demonstrated an ability to use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.

AREA C: Humanities
Upon successful completion of this area, students will have demonstrated an ability to analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.

AREA D: Social Sciences
Upon successful completion of this area, students will have demonstrated an ability to critically examine and comprehend human nature and behavior, social traditions, and institutions.

AREA E1: Lifelong Learning and Self-Development – Wellness
Upon successful completion of this area, students will have demonstrated an ability to analyze how physical, social, emotional, and/or intellectual factors contribute to wellness and healthful living.

OR

AREA E2: Lifelong Learning and Self-Development – Introduction to Careers
Upon successful completion of this area, students will have demonstrated an ability to accurately assess knowledge, skills, and abilities in relationship to their educational, career, and/or personal goals.

AREA F: Intercultural Studies
Upon successful completion of this area, students will have demonstrated an ability to examine interactions and interconnections across cultures.

AA/AS Majors with MPC-GE
Administration of Justice – Law Enforcement (AS)
Art – Studio (AA)
Art History (AA)
Automotive Technology (AS)
Business – Accounting (AS)
Business – Entrepreneurship (AS)
Business – General Business (AS)
Business – International Business (AS)
Business – Office Technology (AS)
Business – Secretarial (AS)
Computer Networking (AS)
Computer Software Applications (AS)
Cultural History of Monterey County (AA)
Dance (AA)
Dental Assisting (AS)
Early Childhood Education (AS)
Family and Consumer Science (AA)
Family Research Studies (Genealogy) (AA)
Fashion Design (AA)
Fashion Merchandising (AS)
Fashion Production (AS)
Fire Protection Technology (AS)
Fitness Instructor Training (AS)
General Studies: Arts and Humanities Emphasis (AA)
General Studies: Communication and Analytical Thinking Emphasis (AA)
General Studies: Intercultural Studies Emphasis (AA)
General Studies: Social Science Emphasis (AA)
Graphic Arts (AA)
Hospitality Operations (AS)
Human Services (AS)
Interior Design (AA)
Massage Therapy (AS)
Medical Assisting (AS)
Medical Insurance and Coding Specialist (AS)
Medical Office Administration (AS)
Music (AA)
Nursing (AS)
Ornamental Horticulture (AS)
Parks and Recreation (AS)
Physical Education Aide (AS)
Real Estate (AS)
Restaurant Management (AS)
Theatre Arts (AA)
Women’s Studies (AA)
### MPC GENERAL EDUCATION REQUIREMENTS 2014–2015

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Units</th>
<th>N</th>
<th>IP</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication Skills: 6 units</strong></td>
<td></td>
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<tr>
<td>A1 English Composition – 3 units</td>
<td></td>
<td>A1</td>
<td></td>
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<tr>
<td>English 1A</td>
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<td>A1</td>
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<tr>
<td>Course from other college</td>
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<tr>
<td>Advanced placement</td>
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<tr>
<td>A2 Communication &amp; Analytical Thinking – 3 units</td>
<td></td>
<td>A2</td>
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<tr>
<td>Business 22, 42, 110; Computer Science &amp; Information Systems 1, 9, 190; English 2; Linguistics 49; Mathematics 10, 12, 13, 16, 17, 18, 20A, 263; Oceanography 10; Personal Development 54; Philosophy 6, 10; Sociology 15; Speech Communication 1, 2, 3, 34</td>
<td></td>
<td>A2</td>
<td></td>
<td></td>
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<tr>
<td>Course from other college</td>
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<tr>
<td>Advanced placement</td>
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<tr>
<td><strong>Natural Science: 3–4 units (must include lab)</strong></td>
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<td>B</td>
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<tr>
<td>Anatomy 1 &amp; 2, 5; Anthropology 2 &amp; 2L; Astronomy 10 &amp; 10L; Biology 10, 13, 21, 22, 25 &amp; 26, 31 &amp; 32; Chemistry 1A, 2, 10 &amp; 10L, 30A; Geology 2 &amp; 2L; Oceanography 2 &amp; 2L; Physics 2A, 3A, 10; Physiology 1 &amp; 2</td>
<td></td>
<td>B</td>
<td></td>
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<tr>
<td>Course from other college</td>
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<tr>
<td>Advanced placement</td>
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<tr>
<td><strong>Humanities: 3 units</strong></td>
<td></td>
<td>C</td>
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<tr>
<td>American Sign Language 1A, 1B, 2A, 2B; Art Basics 2, 3, 4; Art Ceramics 1A, 2A; Art Dimensional 1A, 40A; Art History 1, 3, 4, 6, 7, 8, 9, 12, 14, 30; Art Studio 10A, 40A, 60, 61A; Art Photography 10, 11A, 14; Art Video 1; Communication Studies 5; English 1B, 5, 10, 11, 16, 17, 18, 22, 38, 40A, 40B, 43, 44, 45, 46, 47; Ethnic Studies 4, 5, 45; Georient 1-23; Humanities 1, 4, 10, 30, 40; Linguistics 10, 15, 25, 30, 45, 46, 49; Music 1, 2, 3, 4, 10A, 10B, 14A; Philosophy 2, 4, 8, 12, 13, 40; Spanish 225A, 255B; Speech Communication 4; Theatre Arts 1, 4, 5, 7A, 11, 15A, 53; Women’s Studies 1, 4, 11, 25, 40, 54; World Civilization 4A, 4B, 20; World Languages All 1A, 1B, 2A, 2B, 5, 35A, 35B, 50</td>
<td></td>
<td>C</td>
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<td>Course from other college</td>
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<tr>
<td>Advanced placement</td>
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<tr>
<td><strong>Social Science: 3 units</strong></td>
<td></td>
<td>D</td>
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<tr>
<td>Anthropology 2, 4, 6, 15, 20, 21, 30; Early Childhood Education 1, 55, 56; Economics 1, 2, 4; Ethnic Studies 10, 11, 14, 16, 18, 20, 21, 22, 24, 25, 30, 40, 45; Georient 1-23; Geography 2, 4, 5, 5; History 2, 4, 5, 7, 8, 11, 12, 15, 17, 18, 20, 24, 25, 40, 47, 48; Linguistics 15, 25, 30, 45, 46, 49; Political Science 1, 2, 3, 4, 5, 10, 16, 18; Psychology 1, 3, 6, 25, 33, 35, 38, 40, 50; Sociology 1, 2, 3, 11, 12, 13, 14, 15, 22, 40; Speech Communication 4; Women’s Studies 2, 6, 10, 12, 25, 30; World Civilization 4A</td>
<td></td>
<td>D</td>
<td></td>
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<tr>
<td>Course from other college</td>
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<tr>
<td>Advanced placement</td>
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<tr>
<td><strong>Life-Long Learning and Self-Development: 3 units</strong></td>
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<tr>
<td>E1: Wellness</td>
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<td>E1</td>
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For AA/AS Graduation

- a. Reading Proficiency ENGL 1A
- b. Writing Proficiency ENGL 1A
- c. Math Proficiency MATH 263 or higher
- d. Information Competency LIBR 50 or LIBR 80 or equivalent

It is recommended that you confirm your education plan with a counselor.

Student Name ____________________________ SID# ____________________________ Date ____________________________

Counselor Signature ____________________________
3. Requirements for a Major Area

The chart below provides a summary of all Certificates of Completion, Certificates of Training, Certificates of Achievement, AA, AS, AA-T, and AS-T degrees offered by MPC. Note that the choice of a major area can dictate the selection of a general education option.

The shaded areas identify Certificates of Training and Certificates of Achievement that provide the foundation for the related associate degree.

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<td>Pre-Dental Hygiene</td>
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<td>Restaurant Management</td>
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<td>Restaurant Management – Food Service Management</td>
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<td>Restaurant Management – Fast Track: Baking and Pastry Arts</td>
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<td>Restaurant Management – Fast Track: Cooking School</td>
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<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
MAJORS

Programs of study leading to a Certificate of Completion, Certificate of Training, a Certificate of Achievement, or to the Associate in Arts or Associate in Science degree follow in alphabetical order. The first section lists the Associate in Arts for Transfer (AA-T) and Associate in Science for Transfer (AS-T) degree programs. All other programs follow thereafter. At the time of catalog publication, new Associate Degrees for Transfer are under development. Courses may count for both major and General Education requirements. Please meet with a counselor for more information and assistance.

ASSOCIATE DEGREES FOR TRANSFER (AA-T AND AS-T)

ADMINISTRATION OF JUSTICE

The Associate in Science in Administration of Justice for Transfer degree (AS-T in Administration of Justice) prepares students for transfer into the California State University system to pursue bachelor’s degree programs in Administration of Justice or similar areas. Students must complete the Associate Degree for Transfer requirements to earn the AS-T degree.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Demonstrate required broad knowledge and skills, including critical thinking and problem-solving skills, applicable to the field.
- Articulate the system’s objectives, the crime problem, and role expectations of criminal justice personnel, and describe the various agencies and each subsystem within the system.
- Describe the system’s responsibilities to the community, factors in crime causation, the social implications of crime and communication barriers between the system and the community.
- Apply definitions and concepts to the relevant legal codes; identify related statutes and cases; analyze specific legal problems.
- Analyze legal concepts and make rational decisions about case processing. Demonstrate knowledge of the rules of evidence, legal definitions, and concepts of evidentiary law. Apply basic investigative proficiencies.
- Produce field notes, write accurate reports, compile and analyze data, and prepare formal reports suitable for prosecutions and court presentations.

Associate in Science for Transfer

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REQUIRED CORE:</strong></td>
<td>6</td>
</tr>
<tr>
<td>ADMJ 2</td>
<td>Introduction to Administration of Justice (3)</td>
</tr>
<tr>
<td>ADMJ 4</td>
<td>Concepts of Criminal Law (3)</td>
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<tr>
<td><strong>LIST A: Select two courses from the following:</strong></td>
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<tr>
<td>ADMJ 3</td>
<td>Community and the Justice System (3)</td>
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<td>ADMJ 6</td>
<td>Legal Aspects of Evidence (3)</td>
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<tr>
<td>ADMJ 51</td>
<td>Criminal Court Process (3)</td>
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<tr>
<td>ADMJ 57</td>
<td>Introduction to Corrections (3)</td>
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<td>ADMJ 66</td>
<td>Criminal Investigation (3)</td>
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<tr>
<td>ADMJ 68</td>
<td>Introduction to Forensics (3)</td>
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<tr>
<td>ADMJ 70</td>
<td>Juvenile Procedures (3)</td>
</tr>
<tr>
<td>ADMJ 73</td>
<td>Police Field Operations (3)</td>
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<tr>
<td>ADMJ 75</td>
<td>Writing for Criminal Justice (3)</td>
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<tr>
<td>MATH 16</td>
<td>Elementary Statistics (3)</td>
</tr>
<tr>
<td>PSYC 1</td>
<td>General Psychology (3)</td>
</tr>
<tr>
<td>SOCI 1</td>
<td>Introduction to Sociology (3)</td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS** 18

ANTHROPOLOGY

The Associate in Arts in Anthropology for Transfer degree (AA-T in Anthropology) program addresses issues in the areas of human nature and tradition, our human heritage, trends in global society, and the advances of a single political economy. The courses offered introduce students to the fields of archaeology, biological anthropology, and cultural anthropology. These courses may be taken to satisfy General Education requirements or to meet the requirements for an Associate in Arts in Anthropology for Transfer (AA-T in Anthropology) degree program which prepares students to transfer into the CSU system to pursue a baccalaureate degree in Anthropology or related major. Students must complete the Associate Degree for Transfer requirements to earn the AA-T degree.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Critically examine and comprehend human nature and behavior, social traditions, and institutions.
- Describe the biological and cultural factors responsible for human variation.
- Distinguish variations in culture using the relativist perspective.
- Evaluate the various theories, methods, and techniques used to investigate the human past.

Associate in Arts for Transfer

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REQUIRED CORE:</strong></td>
<td>9</td>
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<tr>
<td>ANTH 2</td>
<td>Intro. to Biological Anthropology (3)</td>
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<tr>
<td>ANTH 4</td>
<td>Intro. to Cultural Anthropology (3)</td>
</tr>
<tr>
<td>ANTH 6</td>
<td>Intro. to Archaeology &amp; Prehistory (3)</td>
</tr>
<tr>
<td><strong>LIST A: Select three units from the following:</strong></td>
<td>3</td>
</tr>
<tr>
<td>ANTH 2L</td>
<td>Biological Anthropology Laboratory (1)</td>
</tr>
<tr>
<td>ANTH 15</td>
<td>Intro. to Language and Culture (3)</td>
</tr>
<tr>
<td>MATH 16</td>
<td>Elementary Statistics (3)</td>
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<td><strong>LIST B: Select three to five units from the following:</strong></td>
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</tr>
<tr>
<td>ANTH 1</td>
<td>Human Anatomy (2)</td>
</tr>
<tr>
<td>ANTH 2</td>
<td>Human Anatomy Lab (2)</td>
</tr>
<tr>
<td>GEOL 2</td>
<td>Physical Geology (3)</td>
</tr>
<tr>
<td>&amp; GEOL 2L</td>
<td>Physical Geology Laboratory (1)</td>
</tr>
<tr>
<td>PSYC 10</td>
<td>Intro. to Research Methods in Psychology (3)</td>
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<tr>
<td><strong>LIST C: Select three units from the following:</strong></td>
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</tr>
<tr>
<td>ANTH 8</td>
<td>Primate Behavioral Ecology (3)</td>
</tr>
<tr>
<td>ANTH/ETNC 20</td>
<td>Native Peoples of North America (3)</td>
</tr>
<tr>
<td>ANTH/ETNC 21</td>
<td>Ancient Civilizations of Mesoamerica (3)</td>
</tr>
<tr>
<td>ANTH/ETNC/WOMN 30</td>
<td>Women in Cross-Cultural Perspective (3)</td>
</tr>
<tr>
<td>SOCI 1</td>
<td>Intro. to Sociology (3)</td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS** 18-20
ART – STUDIO ARTS

The Associate in Arts in Studio Arts for Transfer degree (AA-T in Studio Arts) program is suited to the needs of students who will complete the degree and transfer to a CSU. The program prepares students to transfer into the CSU system to pursue a baccalaureate degree in Studio Arts or related major. Students must complete the Associate Degree for Transfer requirements to earn the AA-T degree.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Create, understand, analyze, and critically evaluate artwork in a wide variety of media.
- Demonstrate critical thinking and competency in visual language.
- Ask questions related to studio art and artists, draw reasonable conclusions, and/or generate appropriate solutions; and effectively communicate their results.
- Analyze and interpret human thought, achievement, and expression relevant to studio arts, and communicate the results.

**Associate in Arts for Transfer**

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>REQUIRED CORE:</th>
<th>UNITS</th>
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</thead>
<tbody>
<tr>
<td>ARTB 2</td>
<td></td>
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<tr>
<td>ARTB 3</td>
<td></td>
</tr>
<tr>
<td>ARTH 4</td>
<td></td>
</tr>
<tr>
<td>ARTS 10A</td>
<td></td>
</tr>
<tr>
<td>LIST A: Select one course from the following:</td>
<td>3</td>
</tr>
<tr>
<td>ARTH 3</td>
<td>Western Art I (3)</td>
</tr>
<tr>
<td>ARTH 5</td>
<td>Survey of Modern and Contemporary Art (3)</td>
</tr>
<tr>
<td>ARTH 6/HUMA 4/WOMN 4</td>
<td>Images of Women in the Arts (3)</td>
</tr>
<tr>
<td>ARTH 7</td>
<td>Arts of Africa, Oceania, and the Americas (3)</td>
</tr>
<tr>
<td>ARTH 8</td>
<td>Survey of Asian Art (3)</td>
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<tr>
<td>ARTH 9</td>
<td>Survey of American Art (3)</td>
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<td>LIST B: Select three curricular areas from the following:</td>
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<tr>
<td>Applied Design</td>
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<tr>
<td>ARTD 40A</td>
<td>Jewelry and Metal Arts I (3)</td>
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<tr>
<td>or ARTD 80</td>
<td>Introduction to Crafts (3)</td>
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<tr>
<td>Ceramics</td>
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<td>ARTC 1</td>
<td>Introduction to Ceramics (3)</td>
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<td>Color</td>
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<td>Color Fundamentals (3)</td>
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<td>Digital Art</td>
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<td>ARTS 9A</td>
<td>Creative Digital Media I (3)</td>
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<td>Drawing</td>
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<td>ARTS 12A</td>
<td>Figure Drawing I (3)</td>
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<td>Painting</td>
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<tr>
<td>ARTS 40A</td>
<td>Painting I (3)</td>
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<td>Photography</td>
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<td>ARTP 11A</td>
<td>Photography I: Black and White (3)</td>
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<tr>
<td>Printmaking</td>
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<td>ARTS 60</td>
<td>Introduction to Printmaking (3)</td>
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<tr>
<td>Sculpture</td>
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<tr>
<td>ARTD 1A</td>
<td>Sculpture I (3)</td>
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<td>TOTAL MAJOR UNITS</td>
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</table>

ART HISTORY

The Associate of Arts in Art History for Transfer degree (AA-T in Art History) promotes an understanding of art across cultures and geographic boundaries. Students are taught to apply fundamental art and art historical terminology to analyze works, and to develop an appreciation of process, in order to articulate the historical, social, and aesthetic functions of art. The program is suited to the needs of students who will complete their education at Monterey Peninsula College with an A.A. degree, as well as those students who will complete their Monterey peninsula College A.A. degree and transfer to a four-year institution to complete their bachelor’s degree. Successful completion of the Associate in Arts in Art History for Transfer degree program guarantees the student acceptance to a California State University (but does not guarantee acceptance to a particular campus or major) to pursue a baccalaureate degree in Art History or similar area of study. Students must complete the Associate Degree for Transfer requirements to earn the AA-T degree.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.
- Demonstrate knowledge of the connection existing between recorded history and the visual arts, in communicating (via discussion and written assignments) their considerations of the value and role of art within diverse cultural contexts.

**Associate in Arts for Transfer**

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>REQUIRED CORE:</th>
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<tbody>
<tr>
<td>ARTH 3</td>
<td>Western Art I (3)</td>
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<tr>
<td>ARTH 4</td>
<td>Western Art II (3)</td>
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<tr>
<td>ARTS 10A</td>
<td>Drawing &amp; Composition I (3)</td>
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<tr>
<td>LIST A: Select one course from the following:</td>
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<tr>
<td>ARTH 5</td>
<td>Survey of Modern &amp; Contemporary Art (3)</td>
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<tr>
<td>ARTH 6/HUMA 4/WOMN 4</td>
<td>Images of Women in the Arts (3)</td>
</tr>
<tr>
<td>ARTH 7</td>
<td>Arts of Africa, Oceania &amp; the Americas (3)</td>
</tr>
<tr>
<td>ARTH 8</td>
<td>Survey of Asian Art (3)</td>
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<tr>
<td>ARTH 10</td>
<td>History of Architecture (3)</td>
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<td>ARTH 12</td>
<td>Greek and Roman Art and Architecture (3)</td>
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<tr>
<td>ARTH 13</td>
<td>Early Christian and Medieval Art (3)</td>
</tr>
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<td>ARTH 14</td>
<td>Renaissance Art and Architecture (3)</td>
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<td>ARTB 2</td>
<td>Visual Fundamentals: Two-Dimensional Design (3)</td>
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<td>ARTB 3</td>
<td>Visual Fundamentals: Three-Dimensional Design (3)</td>
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<td>ARTC 1A</td>
<td>Ceramic Handbuilding I (3)</td>
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<tr>
<td>or ARTC 2A</td>
<td>Ceramic Wheel Throwing I (3)</td>
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<tr>
<td>ARTD 1A</td>
<td>Sculpture I (3)</td>
</tr>
<tr>
<td>ARTP 10</td>
<td>Introduction to Photography (3)</td>
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<tr>
<td>ARTS 9A</td>
<td>Creative Digital Media I (3)</td>
</tr>
<tr>
<td>ARTS 12A</td>
<td>Figure Drawing I (3)</td>
</tr>
<tr>
<td>LIST C: Select one course from the following or any course from LIST A or B not already used:</td>
<td>3</td>
</tr>
<tr>
<td>ARTH 5</td>
<td>Survey of Modern and Contemporary Art (3)</td>
</tr>
<tr>
<td>or ARTH 14</td>
<td>Renaissance Art and Architecture (3)</td>
</tr>
<tr>
<td>HIST 4</td>
<td>Western Civilization I (3)</td>
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<tr>
<td>or HIST 5</td>
<td>Western Civilization II (3)</td>
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</tbody>
</table>
HUMA 30  Humanities in Multicultural America (3)  or PHIL 2  Introduction to Philosophy (3)  MUSI 1  Music Appreciation (3)  or THEA 1  Introduction to Theatre (3)

TOTAL MAJOR UNITS 18

BUSINESS – BUSINESS ADMINISTRATION

The Associate in Science in Business Administration for Transfer degree (AS-T in Business Administration) program is designed to fulfill the requirements of Senate Bill 1440 for transfer model curriculum to CSU campuses. Students will be prepared to transfer into the CSU system to pursue further studies for a baccalaureate degree in Business Administration. Students must complete the Associate Degree for Transfer requirements to earn the AS-T degree.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

• Develop the fundamental knowledge and skills to make information-based business decisions, complete core business processes, and communicate effectively in a business environment.

Associate in Science for Transfer

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>REQUIRED CORE</th>
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<tbody>
<tr>
<td>BUSI 1A Financial Accounting (4)</td>
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<tr>
<td>BUSI 1B Managerial Accounting (4)</td>
<td>4</td>
</tr>
<tr>
<td>BUSI 18 Business Law (3)</td>
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</tr>
<tr>
<td>ECON 2 Principles of Economics: Macro (3)</td>
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<tr>
<td>ECON 4 Principles of Economics: Micro (3)</td>
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LIST B: Select two courses from the following:

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<tr>
<th>UNIT</th>
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<tr>
<td>BUSI 20 Introduction to Business (3)</td>
</tr>
<tr>
<td>BUSI 70 Business Communication (3)</td>
</tr>
<tr>
<td>CSIS 1 Computer Information Systems (3)</td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS 26-28

COMMUNICATION STUDIES

Communication Studies is, generally speaking, the study of human communication. The Associate in Arts in Communication Studies for Transfer degree (AA-T in Communication Studies) program assists students in improving their communication skills and is designed to prepare students for a major in Communication Studies. The course of study promotes understanding, analysis, and effective application of theories related to communication in interpersonal, group, public, organizational, multicultural, and/or mediated contexts. The program prepares students to transfer into the CSU system to pursue a baccalaureate degree in Communication Studies or related major. Students must complete the Associate Degree for Transfer requirements to earn the AA-T degree.

Learning Outcomes: Upon successful completion of the program, students will be able to:

• Critically examine and comprehend human nature and behavior, social traditions, and institutions.
• Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.

Associate in Arts for Transfer

Complete Major, CSU General Education or IGETC Pattern and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>REQUIRED CORE</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPCH 1 Public Speaking (3)</td>
<td>3</td>
</tr>
<tr>
<td>SPCH 2 Small Group Communication (3)</td>
<td>3</td>
</tr>
<tr>
<td>SPCH 3 Interpersonal Communication (3)</td>
<td>3</td>
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</table>

LIST B: Select two courses from the following:

<table>
<thead>
<tr>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMM 5 Mass Media Methods (3)</td>
</tr>
<tr>
<td>SPCH 4 Intercultural Communication (3)</td>
</tr>
<tr>
<td>SPCH 5 Oral Interpretation of Literature (3)</td>
</tr>
<tr>
<td>SPCH 10 Introduction to Communication Theory (3)</td>
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</table>

LIST C: Select one course from the following or any course from LIST B not already used:

<table>
<thead>
<tr>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 2 Argumentative Writing and Critical Thinking (3)</td>
</tr>
<tr>
<td>PSYC 1 General Psychology (3)</td>
</tr>
<tr>
<td>SOCI 1 Introduction to Sociology (3)</td>
</tr>
<tr>
<td>*SPCH/PERS 54 Leadership Communication (3)</td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS 18

*Does not transfer to UC.

COMPUTER SCIENCE

The Associate in Science in Computer Science for Transfer degree (AS-T in Computer Science) provides students with sufficient understanding of computer science concepts, skills, and applications to attain upper division status in computer science at a California State University, majoring in computer science, software engineering, or game programming. Successful completion of the Associate in Science in Computer Science for Transfer degree (AS-T in Computer Science) guarantees the student acceptance to a California State University (but does not guarantee acceptance to a particular campus or major) to pursue a baccalaureate degree, in preparation to pursue a career in the field of computer science. Students must complete the Associate Degree for Transfer requirements to earn the AS-T degree.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

• Write programs in assembly language.
• Design, implement, test, and debug a program using structured and object-oriented design principles.
• Write programs that use data structures such as arrays, records, strings, linked lists, stacks, queues, trees, and hash tables.
• Use formal tools of symbolic logic to model real-life situations, including those arising in computing contexts.

Associate in Science for Transfer

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).
Students will be able:

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Understand and apply knowledge of child development theories and principles, encompassing children’s physical, intellectual, social, and emotional development that recognizes various contexts that influence children as individuals and plan for all children’s developmental needs from both an individualized and group perspective.

- Identify, develop, and implement developmentally appropriate curriculum, teaching practices, and healthy/safe/inclusive environments that positively guide and enhance children’s development, creativity, and problem-solving skills. Demonstrate knowledge of foundations of learning for young children, including dual-language learners and children with special needs, in relation to the major curriculum areas of math, science, creative art, small motor development, language/literature/literacy, social studies, large motor development: music/movement, and health/safety/nutrition.

- Develop positive, supportive relationships with children in order to plan for groups and individual children using a relational, play-based collaborative approach involving families and the community.

- Value and cultivate collaborative family and community relationships through inclusion of families and communities in young children’s development and learning, and apply knowledge and strategies for honoring and working with diverse groups of children, families and community.

- Identify and implement observation, documentation, and other developmentally appropriate assessment strategies (including the use of technology), in collaboration with families and community resources, to plan for children’s interests, meet developmental needs, and strengthen teacher’s work with children and families.

- Develop reflective habits and grow as an Early Childhood professional by understanding the complexities, ethical responsibilities, and professional role as a teacher and advocate for young children, their families, and the early-childhood profession.

**Associate in Science for Transfer**

Complete Major, CSU General Education or IGETC Pattern, and 60 degree-applicable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSIS 10A Programming Methods I: Java</td>
<td>4</td>
</tr>
<tr>
<td>CSIS 10B Programming Methods II: Java</td>
<td>4</td>
</tr>
<tr>
<td>CSIS 11 Computer Architecture and Organization</td>
<td>3</td>
</tr>
<tr>
<td>CSIS 12 Discrete Structures</td>
<td>3</td>
</tr>
<tr>
<td>MATH 20A Calculus with Analytic Geometry I</td>
<td>4</td>
</tr>
<tr>
<td>MATH 20B Calculus with Analytic Geometry II</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 3A Science and Engineering Physics I</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 3B Science and Engineering Physics II</td>
<td>4</td>
</tr>
<tr>
<td><strong>TOTAL MAJOR UNITS</strong></td>
<td><strong>30</strong></td>
</tr>
</tbody>
</table>

**EARLY CHILDHOOD EDUCATION**

The Early Childhood Education Department offers coursework that leads to an Early Childhood Education Certificate of Achievement (Career Technical), an Associate in Science in Early Childhood Education degree, and an Associate in Science in Early Childhood Education for Transfer degree (AS-T in Early Childhood Education), and coursework required by the State of California Department of Education Child Development Permit Matrix. The transfer degree program prepares students to transfer into the CSU system to pursue a baccalaureate degree in Early Childhood Education or related major. Students must complete the Associate Degree for Transfer requirements to earn the AS-T degree.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:

- Identify, develop, and implement developmentally appropriate curriculum, teaching practices, and healthy/safe/inclusive environments that positively guide and enhance children’s development, creativity, and problem-solving skills. Demonstrate knowledge of foundations of learning for young children, including dual-language learners and children with special needs, in relation to the major curriculum areas of math, science, creative art, small motor development, language/literature/literacy, social studies, large motor development: music/movement, and health/safety/nutrition.

- Develop positive, supportive relationships with children in order to plan for groups and individual children using a relational, play-based collaborative approach involving families and the community.

- Value and cultivate collaborative family and community relationships through inclusion of families and communities in young children’s development and learning, and apply knowledge and strategies for honoring and working with diverse groups of children, families and community.

- Identify and implement observation, documentation, and other developmentally appropriate assessment strategies (including the use of technology), in collaboration with families and community resources, to plan for children’s interests, meet developmental needs, and strengthen teacher’s work with children and families.

- Develop reflective habits and grow as an Early Childhood professional by understanding the complexities, ethical responsibilities, and professional role as a teacher and advocate for young children, their families, and the early-childhood profession.

**Associate in Science for Transfer**

Complete Major, CSU General Education or IGETC Pattern, and 60 degree-applicable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECED 1 Child Growth and Development</td>
<td>3</td>
</tr>
<tr>
<td>ECED 2 Observation and Assessment</td>
<td>3</td>
</tr>
<tr>
<td>ECED 51 Principles and Practices of Teaching Young Children</td>
<td>3</td>
</tr>
<tr>
<td>ECED 52 Practicum: Field Teaching Experience</td>
<td>5</td>
</tr>
<tr>
<td>ECED 55 Child, Family, and Community</td>
<td>3</td>
</tr>
<tr>
<td>ECED 56 Teaching in a Diverse Society</td>
<td>3</td>
</tr>
<tr>
<td>ECED 61 Health, Safety &amp; Nutrition for the Young Child</td>
<td>3</td>
</tr>
<tr>
<td>ECED 80 Introduction to Curriculum</td>
<td>3</td>
</tr>
<tr>
<td><strong>TOTAL MAJOR UNITS</strong></td>
<td><strong>26</strong></td>
</tr>
</tbody>
</table>

**HISTORY**

The Department of History at Monterey Peninsula College offers the Associate in Arts in History for Transfer degree (AA-T in History) program of instruction to introduce students to the widely ranging historical record of human experience. The chronological, geographical, and topical range of courses offers students a variety of choices to transfer into the CSU system to work toward a baccalaureate degree in history or to give a historical dimension to their studies in other disciplines. Students must complete the Associate Degree for Transfer requirements to earn the AA-T degree.

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Read and analyze primary and secondary sources.
- Write college-level analytical essays on historical subjects.
- Describe the basic chronological history of the U.S., Europe, and elective non-European regions chosen by the student.
- Use race, class, and gender as categories of analysis to understand history.

**Associate in Arts for Transfer**

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST 17 United States History To 1877</td>
<td>3</td>
</tr>
<tr>
<td>HIST 18 United States History From 1865</td>
<td>3</td>
</tr>
<tr>
<td><strong>LIST A: Select two courses from the following:</strong></td>
<td><strong>6</strong></td>
</tr>
<tr>
<td>HIST 4 Western Civilization I</td>
<td>(3)</td>
</tr>
<tr>
<td>or HIST 7 World History To 1500</td>
<td>(3)</td>
</tr>
<tr>
<td>HIST 5 Western Civilization II</td>
<td>(3)</td>
</tr>
<tr>
<td>or HIST 8 World History Since 1500</td>
<td>(3)</td>
</tr>
<tr>
<td><strong>LIST B: Select one course from each area:</strong></td>
<td><strong>6-8</strong></td>
</tr>
<tr>
<td>Area 1: Select one course from the following not already used in LIST A:</td>
<td></td>
</tr>
<tr>
<td>ANTH 4 Introduction to Cultural Anthropology</td>
<td>(3)</td>
</tr>
<tr>
<td>ARAB 1A Elementary Arabic I</td>
<td>(5)</td>
</tr>
<tr>
<td>ARAB 1B Elementary Arabic II</td>
<td>(5)</td>
</tr>
<tr>
<td>CHIN 1A Elementary Mandarin Chinese I</td>
<td>(5)</td>
</tr>
<tr>
<td>CHIN 1B Elementary Mandarin Chinese II</td>
<td>(5)</td>
</tr>
<tr>
<td>ENGL/WOMN 11 Literature By and About Women</td>
<td>(3)</td>
</tr>
<tr>
<td>FREN 1A Elementary French I</td>
<td>(5)</td>
</tr>
<tr>
<td>FREN 1B Elementary French II</td>
<td>(5)</td>
</tr>
<tr>
<td>FREN 2A Intermediate French</td>
<td>(5)</td>
</tr>
<tr>
<td>FREN 2B Advanced French</td>
<td>(5)</td>
</tr>
<tr>
<td>GERM 1A Elementary German I</td>
<td>(5)</td>
</tr>
<tr>
<td>GERM 1B Elementary German II</td>
<td>(5)</td>
</tr>
<tr>
<td>GERM 2A Intermediate German</td>
<td>(5)</td>
</tr>
<tr>
<td>GERM 2B Advanced German</td>
<td>(5)</td>
</tr>
</tbody>
</table>
HIST 2 History of Asia (3)
HIST 7 World History To 1500 (3)
HIST 8 World History Since 1500 (3)
HIST/WOMN 12 Women in United States History (3)
HIST 20 History of Mexico (3)
HIST/ETNC 40 The African Experience (3)
HIST 47 History of the Ancient Mediterranean/Near East (3)
HIST 48 History of the Middle East (3)
PSYC/SOCI 3 Intro. to Social Psychology (3)
SIGN 1A Elementary American Sign Language I (5)
SIGN 1B Elementary American Sign Language II (5)
SIGN 2A Intermediate American Sign Language (5)
SIGN 2B Advanced American Sign Language II (5)
SOCI 2 Contemporary Social Problems (3)
SPAN 1A Elementary Spanish I (5)
SPAN 1B Elementary Spanish II (5)
SPAN 2A Intermediate Spanish I (5)
SPAN 2B Intermediate Spanish II (5)
SPAN 35A Spanish for Spanish Speakers I (4)
SPAN 35B Spanish for Spanish Speakers II (4)

Area 2: Select one course from the following not already used in LIST A or Area 1:

ANTH 4 Introduction to Cultural Anthropology (3)
ANTH 6 Intro. to Archaeology and Prehistory (3)
ENGL 5 Introduction to Great Books (3)
HIST 4 Western Civilization I (3)
HIST 5 Western Civilization II (3)
HIST 6 History of World Religions (3)
HIST 7 World History To 1500 (3)
HIST 8 World History Since 1500 (3)
HIST/WOMN 12 Women in United States History (3)
HIST 15 History of California (3)
HIST 20 History of Mexico (3)
HIST 47 History of the Ancient Mediterranean/Near East (3)
HIST 48 History of the Middle East (3)
POLS/WOMN 10 Women in American Politics (3)
PSYC/SOCI 3 Introduction to Social Psychology (3)
SOCI 1 Introduction to Sociology (3)
SOCI 2 Contemporary Social Problems (3)

TOTAL MAJOR UNITS 18-20

MATHEMATICS

The Associate in Science in Mathematics for Transfer degree (AS-T in Mathematics) program provides students with sufficient understanding of mathematical concepts, skills, and applications to attain upper division status in mathematics at a four-year college or university, majoring in mathematics, physics, engineering, or computer science. Successful completion of the transfer degree in mathematics guarantees the student acceptance to a California State University (but does not guarantee acceptance to a particular campus or major) to pursue a baccalaureate degree in mathematics or related major, in preparation to pursue a career in the field of mathematics, engineering, statistics, actuarial science, business and management, law enforcement, government, and education. Students must complete the Associate Degree for Transfer requirements to earn the AS-T degree.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.

Associate in Science for Transfer

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUIRED CORE:</td>
</tr>
<tr>
<td>MATH 20A Calculus w/Analytic Geometry I (4)</td>
</tr>
<tr>
<td>MATH 20B Calculus w/Analytic Geometry II (4)</td>
</tr>
<tr>
<td>MATH 20C Calculus of Several Variables (4)</td>
</tr>
<tr>
<td>PHYS 3A Science &amp; Engineering Physics I (4)</td>
</tr>
<tr>
<td>PHYS 3B Science &amp; Engineering Physics II (4)</td>
</tr>
<tr>
<td>PHYS 3C Science &amp; Engineering Physics III (4)</td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS 24

PHYSICS

The Associate in Science in Physics for Transfer degree (AS-T in Physics) program provides students with sufficient understanding of the physical world with concepts, laws of physics and qualitative and quantitative reasoning skills to think critically and to analyze real world situations. Successful completion of the transfer degree at Monterey Peninsula College guarantees students acceptance to a California State University (but does not guarantee acceptance to a particular campus or major) to pursue a baccalaureate degree in Physics or related major, in preparation to pursue a career in research, industry, and education. Students must complete the Associate Degree for Transfer requirements to earn the AS-T degree.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Use appropriate instruments to perform scientific experiments to analyze data to check agreements with theoretical predictions. Reason qualitatively and logically about physical phenomena using scientific models.
- Apply Newton’s laws, thermodynamics, the laws of electricity and magnetism, quantum theory, and the principles of energy conservation to problems involving, motion, heat, light, electromagnetism, and matter.

Associate in Science for Transfer

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUIRED CORE:</td>
</tr>
<tr>
<td>MATH 20A Calculus w/Analytic Geometry I (4)</td>
</tr>
<tr>
<td>MATH 20B Calculus w/Analytic Geometry II (4)</td>
</tr>
<tr>
<td>MATH 20C Calculus of Several Variables (4)</td>
</tr>
<tr>
<td>PHYS 3A Science &amp; Engineering Physics I (4)</td>
</tr>
<tr>
<td>PHYS 3B Science &amp; Engineering Physics II (4)</td>
</tr>
<tr>
<td>PHYS 3C Science &amp; Engineering Physics III (4)</td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS 24

Monterey Peninsula College
2014–2015 Catalog of Courses
The Associate in Arts in Political Science for Transfer degree (AA-T in Political Science) program at Monterey Peninsula College prepares students to analyze practices of power by evaluating the policy-making functions of government, both in the United States and in other countries, social movements, war, and revolution, among other topics. Political science majors at MPC receive thorough training in a broad range of quantitative and qualitative methods and learn to conduct research on topics of interest to contemporary political scientists, preparing them well for transfer into the CSU system to pursue a baccalaureate degree in Political Science or related area. Students must complete the Associate Degree for Transfer requirements to earn the AA-T degree.

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Identify the primary theories and methods associated with the four major subfields of the political science.
- Explain the relationship of political outcomes (i.e., constitutions, laws, treaties, wars, etc.) to the institutional structures that have produced them.
- Identify the primary variables in the political development of the institutions of U.S. government.
- Relate the primary theories of political motivation to the actions of political actors, both individual and institutional.

**Associate in Arts for Transfer**

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>REQUIRED CORE</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLS 1 Intro. to American Government &amp; Politics</td>
<td>3</td>
</tr>
<tr>
<td>LIST A: Select three courses from the following:</td>
<td></td>
</tr>
<tr>
<td>POLS 2 Intro. to Comparative Gov. &amp; Politics (3)</td>
<td></td>
</tr>
<tr>
<td>POLS 3 Political Theory and Thought (3)</td>
<td></td>
</tr>
<tr>
<td>POLS 4 Intro. to International Relations (3)</td>
<td></td>
</tr>
<tr>
<td>POLS 7 Intro. to Political Sci. Research Methods (3)</td>
<td></td>
</tr>
<tr>
<td>or MATH 16 Elementary Statistics (3)</td>
<td></td>
</tr>
<tr>
<td>LIST B: Select two courses from the following or any course from LIST A not already used:</td>
<td></td>
</tr>
<tr>
<td>POLS 5 Politics of Developing Countries (3)</td>
<td></td>
</tr>
<tr>
<td>POLS/WOMN 10 Women in American Politics (3)</td>
<td></td>
</tr>
<tr>
<td>POLS/ETNC 16 African-Americans in Amer. Gov. (3)</td>
<td>6</td>
</tr>
<tr>
<td>POLS/ETNC 18 Latinos in Amer. Gov. (3)</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL MAJOR UNITS</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

**PSYCHOLOGY**

The Associate in Arts in Psychology for Transfer degree (AA-T in Psychology) program introduces students to psychology as a science, including major perspectives in historical and contemporary psychology, and exposes students to a variety of subfields in psychology. Courses may be taken to satisfy individual or professional needs, to satisfy General Education requirements, or to prepare students to transfer into the CSU system to pursue a baccalaureate degree in Psychology or related major. Students must complete the Associate Degree for Transfer requirements to earn the AA-T degree.

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Explain their knowledge of the major concepts, theoretical perspectives, and basic research methods and empirical findings in psychology.
- Utilize critical and creative thinking, skeptical inquiry, and when possible, the scientific approach to solve problems related to behavior and mental processes.
- Understand and apply psychological principles to personal and social issues.

**Associate in Arts for Transfer**

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>REQUIRED CORE</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 16 Elementary Statistics (3)</td>
<td>3</td>
</tr>
<tr>
<td>PSYC 1 General Psychology (3)</td>
<td></td>
</tr>
<tr>
<td>PSYC 10 Intro. to Research Methods in Psychology (3)</td>
<td></td>
</tr>
<tr>
<td>PSYC 25 Lifespan Development (3)</td>
<td></td>
</tr>
<tr>
<td>PSYC 38 Biological Psychology (3)</td>
<td></td>
</tr>
<tr>
<td>Select one course from the following:</td>
<td>3</td>
</tr>
<tr>
<td>ANTH 4 Intro. to Cultural Anthropology (3)</td>
<td></td>
</tr>
<tr>
<td>PSYC/SOCI 1 Intro. to Social Psychology (3)</td>
<td></td>
</tr>
<tr>
<td>PSYC 35 Intro. to Abnormal Psychology (3)</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL MAJOR UNITS</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

**SOCIOLGY**

The Associate in Arts in Sociology for Transfer degree (AA-T in Sociology) program offers a rich and dynamic core curriculum that combines general and topical courses. All classes build on existing campus diversity by emphasizing multicultural approaches to teaching and learning. Sociology instructors are well known for exciting, interesting curriculum and materials, and classroom pedagogies that create learning communities. By engaging students’ own experiences and interests, sociology bridges school and community, offering students opportunities to apply new knowledge through participatory action research and service learning projects. The program prepares students to transfer into the CSU system to pursue a baccalaureate degree in Sociology or related major. Students must complete the Associate Degree for Transfer requirements to earn the AA-T degree.
Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Explain the process of socialization in terms of human development in different social contexts and societies.
- Develop appropriate research questions, design well-developed research projects at the undergraduate level, and effectively apply empirical methods to the study of society, generating well-evidenced, rational explanations for social outcomes, phenomena, practices, and processes.
- Describe how social structures of class, culture, gender, race, and sexuality affect life changes.
- Critically analyze and explain the relationship between individual behavior and society.

Associate in Arts for Transfer

Complete Major, CSU General Education or IGETC Pattern, and 60 transferable units (see pages 51-54).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>REQUIRED CORE:</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCI 1 Introduction to Sociology (3)</td>
<td>3</td>
</tr>
<tr>
<td>AND any two courses from the following:</td>
<td></td>
</tr>
<tr>
<td>SOCI 2 Contemporary Social Problems (3)</td>
<td>3</td>
</tr>
<tr>
<td>SOCI 15 Introduction to Research Methods (3)</td>
<td>3</td>
</tr>
<tr>
<td>MATH 16 Elementary Statistics (3)</td>
<td>3</td>
</tr>
</tbody>
</table>

LIST A: Select two courses from the following or any course from REQUIRED CORE not already used:

| SOCI/PSYC 3 Introduction to Social Psychology (3) | 3 |
| SOCI 12 Introduction to Gender and Sexuality (3) | 3 |
| SOCI 13 Introduction to Race and Ethnicity (3) | 3 |
| SOCI 17 Introduction to Crime and Deviance (3) | 3 |
| SOCI 40 Introduction to Marriage and Family Life (3) | 3 |

LIST B: Select one course from the following or any course from REQUIRED CORE or LIST A not already used:

| SOCI 11 Mass Media and Popular Culture (3) | 3 |
| SOCI/ETNC 14 Sociology of Latinos and Latinas (3) | 3 |

**TOTAL MAJOR UNITS** 18

**ASSOCIATE DEGREES AND CERTIFICATES**

**ADMINISTRATION OF JUSTICE**

For the Associate in Science for Transfer degree (AS-T) program, see page 61.

**ADMINISTRATION OF JUSTICE – CORRECTIONS**

**Certificate of Training**

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMJ 55 Writing for Criminal Justice</td>
<td>3</td>
</tr>
<tr>
<td>ADMJ 57 Introduction to Corrections</td>
<td>3</td>
</tr>
<tr>
<td>LETP 70 Juvenile Corrections Officer</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Select one course from the following:

| ADMJ 6 Legal Aspects of Evidence (3) | 3 |
| ADMJ 51 Criminal Court Process (3) | 3 |
| ADMJ 70 Juvenile Procedures (3) | 3 |

**TOTAL CERTIFICATE UNITS** 13.5

**ADMINISTRATION OF JUSTICE – LAW ENFORCEMENT**

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Demonstrate required broad knowledge and skills, including critical thinking and problem solving skills, applicable to the field.
- Articulate the system’s objectives, the crime problem, and role expectations of criminal justice personnel, and describe the various agencies and each subsystem within the system.
- Describe the system’s responsibilities to the community, factors in crime causation, the social implications of crime and communication barriers between the system and the community.
- Apply definitions and concepts to the relevant legal codes; identify related statutes and cases; analyze specific legal problems.
- Analyze legal concepts and make rational decisions about case processing. Demonstrate knowledge of the rules of evidence, legal definitions and concepts of evidentiary law. Apply basic investigative proficiencies.
- Produce field notes, write accurate reports, compile and analyze data and prepare formal reports suitable for prosecutions and court presentations.

**Certificate of Achievement (Career Technical)**

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1: General</td>
<td></td>
</tr>
<tr>
<td>ADMJ 2 Intro. to Administration of Justice</td>
<td>3</td>
</tr>
<tr>
<td>ADMJ 3 Community and the Justice System</td>
<td>3</td>
</tr>
<tr>
<td>ADMJ 4 Concepts of Criminal Law</td>
<td>3</td>
</tr>
<tr>
<td>ADMJ 6 Legal Aspects of Evidence</td>
<td>3</td>
</tr>
<tr>
<td>ADMJ 51 Criminal Court Process</td>
<td>3</td>
</tr>
<tr>
<td>ADMJ 55 Writing for Criminal Justice</td>
<td>3</td>
</tr>
<tr>
<td>ADMJ 66 Criminal Investigation</td>
<td>3</td>
</tr>
</tbody>
</table>

Select 2-3 units from the following:

| ADMJ 53 Police Field Operations (3) | 3 |
| ADMJ 57 Introduction to Corrections (3) | 3 |
| ADMJ 70 Juvenile Procedures (3) | 3 |
Certificate Requirements (determined by option)

68
Certificate of Achievement

Students will have demonstrated the ability to:

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Define subject and compose image using frame and vantage point.
- Control and manipulate light, depth of field, and motion.
- Create prints from film or digital source and control print contrast, tonal range, and color.
- Articulate the meaning of photographs and learn how meaning is visually communicated.
- Create a cohesive body of exhibition-quality work that collectively explores an idea or concept and be able to explain the significance of subject, form, presentation, and meaning.
- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.

Certificate of Achievement

Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTP 11A</td>
<td>Photography I: Black &amp; White</td>
<td>3</td>
</tr>
<tr>
<td>ARTP 12A</td>
<td>Digital Photography I</td>
<td>3</td>
</tr>
<tr>
<td>ARTP 15</td>
<td>Portraiture Photography</td>
<td>3</td>
</tr>
<tr>
<td>ARTP 11B</td>
<td>Photography II (3)</td>
<td>3</td>
</tr>
<tr>
<td>or ARTP 55</td>
<td>Alternative Processes (3)</td>
<td></td>
</tr>
</tbody>
</table>

Select six units from following not used for the certificate requirement:

- ARTP 11B | Photography II (3)                   | 3     |
- ARTP 11C | Photography III (3)                  | 3     |
- ARTP 12B | Digital Photography II (3)           | 3     |
- ARTP 14  | History of Photography (3)           | 3     |

TOTAL MAJOR UNITS

18

*Does not transfer to UC.

Contact an MPC counselor for major preparation at specific institutions.

ART – PHOTOGRAPHY

The Photography program prepares students for a career in the field and/or provides continuing education and personal enrichment opportunities. The program is committed to a broad definition of photography as a lens-based medium open to a variety of expressive means.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Define subject and compose image using frame and vantage point.
- Control and manipulate light, depth of field, and motion.
- Create prints from film or digital source and control print contrast, tonal range, and color.
- Articulate the meaning of photographs and learn how meaning is visually communicated.
- Create a cohesive body of exhibition-quality work that collectively explores an idea or concept and be able to explain the significance of subject, form, presentation, and meaning.
- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.

Certificate of Achievement

Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTP 20</td>
<td>Critique/Portfolio (3)</td>
<td></td>
</tr>
<tr>
<td>ARTP 25</td>
<td>Documentary Photography (3)</td>
<td></td>
</tr>
<tr>
<td>ARTP 55</td>
<td>Alternative Processes (3)</td>
<td></td>
</tr>
<tr>
<td>ARTP 56</td>
<td>Experimental Photography (3)</td>
<td></td>
</tr>
<tr>
<td>ARTP 57</td>
<td>Lensless Photography (3)</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS

18

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTP 11A</td>
<td>Photography I: Black &amp; White</td>
<td>3</td>
</tr>
<tr>
<td>*ARTP 12A</td>
<td>Digital Photography I</td>
<td>3</td>
</tr>
<tr>
<td>*ARTP 15</td>
<td>Portraiture Photography</td>
<td>3</td>
</tr>
<tr>
<td>*ARTP 20</td>
<td>Critique/Portfolio (3)</td>
<td>3</td>
</tr>
<tr>
<td>or *ARTP 55</td>
<td>Alternative Processes (3)</td>
<td></td>
</tr>
</tbody>
</table>

Select six units from the following not used for the degree requirement:

- ARTP 10  | Introduction to Photography (3)     |       |
- *ARTP 11B | Photography II (3)                  | 3     |
- *ARTP 11C | Photography III (3)                 | 3     |
- *ARTP 12B | Digital Photography II (3)          | 3     |
- *ARTP 14  | History of Photography (3)          |       |
- *ARTP 20  | Critique/Portfolio (3)               | 3     |
- *ARTP 25  | Documentary Photography (3)         |       |
- *ARTP 55  | Alternative Processes (3)           | 3     |
- *ARTP 56  | Experimental Photography (3)        |       |
- *ARTP 57  | Lensless Photography (3)            |       |

TOTAL MAJOR UNITS

18

ART – STUDIO

(For the Associate in Arts for Transfer degree (AA-T) program, see page 62.)

The Art – Studio program is a comprehensive certificate and degree program that promotes technical and conceptual expertise in Studio Art. Students can major in nine different specific areas or in general studio. Students are taught to apply studio techniques to the pursuit of individual expression through visual art and aesthetics. Students develop an appreciation of image, process, and content in visual art.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.
- Effectively communicate and express themselves and make themselves understood through a range of visual, auditory, tactile, and symbolic means.

Certificate of Achievement

Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTB 2</td>
<td>Visual Fundamentals: Two-Dimensional Design</td>
<td>3</td>
</tr>
<tr>
<td>ARTB 3</td>
<td>Visual Fundamentals: Three-Dimensional Design</td>
<td>3</td>
</tr>
<tr>
<td>ARTS 10A</td>
<td>Drawing &amp; Composition I</td>
<td>3</td>
</tr>
</tbody>
</table>

Select three units from the following Western Art History courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTH 3</td>
<td>Western Art I (3)</td>
<td></td>
</tr>
<tr>
<td>ARTH 4</td>
<td>Western Art II (3)</td>
<td></td>
</tr>
</tbody>
</table>
Select three units from the following Non-Western Art History courses:  
ARTH 6/HUMA 4/WOMN 4  Images of Women in the Arts (3)  
ARTH 7  Arts of Africa, Oceania, and the Americas (3)  
ARTH 8  Survey of Asian Art (3)  
ARTH 10  History of Architecture (3)

Select eighteen units from one of the following sections: I, II, III, IV, V, VI, VII, or IX.  ARTH 4 Color Fundamentals is highly recommended for a Studio major.

I. General Studio

ARTB 4  Color Fundamentals (3)  
ARTC 1A  Ceramic Handbuilding I (3)  
ARTC 2A  Ceramic Wheel Throwing I (3)  
ARTC 3A  Ceramic Sculpture I (3)  
ARTC 4A  Kiln-Formed Glass I (3)  
ARTD 1A  Sculpture I (3)  
ARTD 2A  Figure Sculpture I (3)  
ARTD 40A  Jewelry & Metal Arts I (3)  
ARTD 41A  Small Metal Casting: Jewelry I (3)  
ARTD 42A  Jewelry: Metalsmithing I (3)  
ARTP 10  Introduction to Photography (3)  
ARTP 11A  Photography I: Black and White (3)  
ARTP 12A  Digital Photography I (3)  
ARTS 9A  Creative Digital Media I (3)  
ARTS 11A  Sketch I (1.5)  
ARTS 12A  Figure Drawing I (3)  
ARTS 13A  Expression Drawing I (1.5-3)  
ARTS 16  Landscape Drawing and Painting (1.5)  
ARTS 30A  Mixed Media I (1.5-3)  
ARTS 40A  Painting I (3)  
ARTS 41A  Watercolor I (3)  
ARTS 60  Intro. to Printmaking (3)  
ARTS 61A  Monotype I (1.5-3)  
ARTS 62A  Relief Printmaking I (3)  
ARTS 63A  Intaglio Printmaking I (3)  
ARTS 66A  Book Arts I (3)  
ARTS 8  Professional Practices: Photographing Your Artwork (.5)

II. Drawing

ARTB 4  Color Fundamentals (3)  
ARTS 9A  Creative Digital Media I (3)  
ARTS 9B  Creative Digital Media II (2)  
ARTS 10B  Intermediate Drawing (3)  
ARTS 11A  Sketch I (1.5)  
ARTS 11B  Sketch II (1.5)  
ARTS 12A  Figure Drawing I (3)  
ARTS 12B  Figure Drawing II (3)  
ARTS 12C  Figure Drawing III (3)  
ARTS 12D  Figure Drawing IV (3)  
ARTS 13A  Expressive Drawing I (1.5-3)  
ARTS 13B  Expressive Drawing II (1.5-3)  
ARTS 14.1  Ink Drawing (5)  
ARTS 14.2  Contour and Gesture Drawing (5)  
ARTS 16  Landscape Drawing and Painting (1.5)  
ARTS 21.1  Perspective Drawing (5)  
ARTS 21.2  Narrative Drawing (5)  
ARTS 21.3  Value Study (5)  
ARTS 21.4  Nature Study (5)  
ARTS 31  Mixed Media: Collage (5-1)  
ARTS 32  Mixed Media: Image Transfer Techniques (5)  
ARTS 60  Introduction to Printmaking (3)  
ARTS 61A  Monotype I (1.5-3)  
ARTS 62A  Relief Printmaking I (3)  
ARTS 63A  Intaglio Printmaking I (3)  
ARTS 66A  Book Arts I (3)  
ARTS 8  Professional Practices: Photographing Your Artwork (.5)

III. Painting

ARTB 4  Color Fundamentals (3)  
ARTS 13A  Expressive Drawing I (1.5-3)  
ARTS 16  Landscape Drawing and Painting (1.5)  
ARTS 30A  Mixed Media I (1.5-3)  
ARTS 30B  Mixed Media II (3)  
ARTS 31  Mixed Media: Collage (5-1)  
ARTS 32  Mixed Media: Image Transfer Techniques (5)  
ARTS 40A  Painting I (3)  
ARTS 40B  Painting II (3)  
ARTS 40C  Painting III (3)  
ARTS 41A  Watercolor I (3)  
ARTS 41B  Watercolor II (3)  
ARTS 41C  Watercolor III (3)  
ARTS 42  Watercolor Still Life Painting (.5-1.5)  
ARTS 51  Abstraction (.5-1.5)  
ARTS 53  Working from Photographs (.5)  
ARTS 54  Narrative Painting (.5)  
ARTS 61A  Monotype I (1.5-3)  
ARTS 8  Professional Practices: Photographing Your Artwork (.5)

IV. Ceramics

ARTC 1A  Ceramic Handbuilding I (3)  
ARTC 1B  Ceramic Handbuilding II (3)  
ARTC 1C  Ceramic Handbuilding III (3)  
ARTC 1D  Ceramic Handbuilding IV (3)  
ARTC 2A  Ceramic Wheel Throwing I (3)  
ARTC 2B  Ceramic Wheel Throwing II (3)  
ARTC 2C  Ceramic Wheel Throwing III (3)  
ARTC 2D  Ceramic Wheel Throwing IV (3)  
ARTC 3A  Ceramic Sculpture I (3)  
ARTC 3B  Ceramic Sculpture II (3)  
ARTC 3C  Ceramic Sculpture III (3)  
ARTC 3D  Ceramic Sculpture IV (3)  
ARTC 4A  Kiln-Formed Glass I (3)  
ARTC 4B  Kiln-Formed Glass II (3)  
ARTC 4C  Kiln-Formed Glass III (3)  
ARTC 4D  Kiln-Formed Glass IV (3)  
ARTC 5  Intro. to Glaze Experimentation (1.5-3)  
ARTC 7  Ceramic Surface Design & Technique (1.5-3)  
ARTC 8  Alternative Throwing Techniques (1.5-3)  
ARTC 9  Alternative Firing Techniques (1.5-3)  
ARTS 8  Professional Practices: Photographing Your Artwork (.5)

V. Jewelry and Metal Arts

ARTD 40A  Jewelry and Metal Arts I (3)  
ARTD 40B  Jewelry and Metal Arts II (3)  
ARTD 40C  Jewelry and Metal Arts III (3)  
ARTD 40D  Jewelry and Metal Arts IV (3)  
ARTD 41A  Small Metal Casting: Jewelry I (3)  
ARTD 41B  Small Metal Casting: Jewelry II (3)  
ARTD 41C  Small Metal Casting: Jewelry III (3)  
ARTD 41D  Small Metal Casting: Jewelry IV (3)  
ARTD 42A  Jewelry: Metalsmithing I (3)  
ARTD 42B  Jewelry: Metalsmithing II (3)  
ARTD 42C  Jewelry: Metalsmithing III (3)  
ARTD 43A  Jewelry: Stone Setting I (3)  
ARTD 43B  Jewelry: Stone Setting II (3)
VI. Sculpture
ARTC 3A  Ceramic Sculpture I (3)  ARTD 7B  Jewelry: Stone Lapidary Basics II (1.5)
ARTC 3B  Ceramic Sculpture II (3)  ARTD 7C  Jewelry: Stone Lapidary Basics I (1.5)
ARTC 3C  Ceramic Sculpture III (3)  ARTD 7D  Jewelry: Stone Lapidary Basics I (1.5)
ARTC 3D  Ceramic Sculpture IV (3)  ARTD 8A  Introduction to Crafts (3)
ARTD 1A  Sculpture I (3)  ARTD 8B  Introduction to Crafts (3)
ARTD 1B  Sculpture II (3)  ARTD 8C  Introduction to Crafts (3)
ARTD 1C  Sculpture III (3)  ARTD 8D  Introduction to Crafts (3)
ARTD 1D  Sculpture IV (3)  ARTD 8E  Introduction to Crafts (3)
ARTD 2A  Figure Sculpture I (3)  ARTD 8F  Introduction to Crafts (3)
ARTD 2B  Figure Sculpture II (3)  ARTD 8G  Introduction to Crafts (3)
ARTD 2C  Figure Sculpture III (3)  ARTD 8H  Introduction to Crafts (3)
ARTD 2D  Figure Sculpture IV (3)  ARTD 8I  Introduction to Crafts (3)
ARTD 3A  Mold Making I (3)  ARTD 9A  Experimental Monotype Printmaking (1.5-3)
ARTD 3B  Mold Making II (3)  ARTD 9B  Experimental Relief Printmaking (3)
ARTD 3C  Mold Making III (3)  ARTD 9C  Experimental Intaglio Printmaking (3)
ARTD 4A  Wood Sculpture I (3)  ARTD 9D  Layered Prints (5-3)
ARTD 4B  Wood Sculpture II (3)  ARTD 9E  Linoleum and Woodblock Printing (5-1.5)
ARTD 4C  Wood Sculpture III (3)  ARTD 9F  Artists’ Book Structures (5-1.5)
ARTD 5A  Metal Sculpture I (3)  ARTD 9G  Collography (5-1.5)
ARTD 5B  Metal Sculpture II (3)  ARTD 9H  Chine Collé (5-1.5)
ARTD 5C  Metal Sculpture III (3)  ARTD 9I  Monoprints (5-1.5)
ARTD 6A  Stone Sculpture I (3)  ARTS 8  Professional Practices: Photographing Your Artwork (5)
ARTD 6B  Stone Sculpture II (3)  ARTS 8A  Intro. to Photography (3)
ARTD 6C  Stone Sculpture III (3)  ARTS 8B  Photography 1: Black and White (3)
ARTD 7A  3D Arts and Technology I (3)  ARTS 8C  Photography 2 (3)
ARTD 7B  3D Arts and Technology II (3)  ARTS 8D  Photography 3 (3)
ARTS 8  Professional Practices: Photographing Your Artwork (5)

VII. Printmaking
ARTB 4  Color Fundamentals (3)  ARTS 9  Creative Digital Media I (3)
ARTS 9A  Creative Digital Media I (3)  ARTS 9B  Creative Digital Media II (2)
ARTS 10B  Intermediate Drawing (3)  ARTS 10C  Advanced Film and Video Workshop (3)
ARTS 60  Intro. to Printmaking (3)  ARTS 15  Documentary Photography (3)
ARTS 61A  Monotype I (1.5-3)  ARTS 16A  Alternative Processes (3)
ARTS 61B  Monotype II (3)  ARTS 16B  Experimental Photography (3)
ARTS 61C  Monotype III (3)  ARTS 16C  Lensless Photography (3)
ARTS 62A  Relief Printmaking I (3)  ARTS 17  Advanced Film and Video Workshop (3)
ARTS 62B  Relief Printmaking II (3)  ARTS 18  Film Appreciation (3)
ARTS 63A  Intaglio Printmaking I (3)  THEA 5  Beginning Screenwriting (3)
ARTS 63B  Intaglio Printmaking II (3)  THEA 8A  Intermediate Screenwriting (3)
ARTS 63C  Intaglio Printmaking III (3)  THEA 8B  Advanced Screenwriting (2)
ARTS 64A  Photo-Based Printmaking I (3)  TOTAL CERTIFICATE UNITS 33
ARTS 64B  Photo-Based Printmaking II (3)  Associate in Arts
ARTS 65.1  Lithographic Techniques: Gum Arabic Prints (5-1.5)  Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).
ARTS 65.2  Lithographic Techniques: Polyester Plates (5-1.5)  Associate Degree Major Requirements UNITS
ARTS 66A  Book Arts I (3)  Certificate Requirements 33
ARTS 66B  Book Arts II (3)  No additional major courses required.

ART HISTORY

(For the Associate in Arts for Transfer degree (AA-T) program, see page 62.)

The Art History program is a comprehensive degree that promotes an understanding of art across cultures and geographic boundaries. Students are taught to apply fundamental art and art historical terminology to analyze works, and to develop an appreciation of process, in order to articulate the historical, social, and aesthetic functions of art.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

■ Analyze and interpret human thought, achievement, and expression relevant to the visual arts.
■ Analyze the connection between recorded history and the visual arts.
Certificate of Achievement

Certificate Requirements

| ARTH 3 | Western Art I | 3 |
| ARTH 4 | Western Art II | 3 |

Select a minimum of nine units from Groups A and B with at least three units from Group B:

Group A:
- ARTH 1: Art Appreciation (3)
- ARTH 5: Survey of Modern and Contemporary Art (3)
- ARTH 10: History of Architecture (3)
- ARTH 12: Greek and Roman Art and Architecture (3)
- ARTH 13: Early Christian and Medieval Art (3)
- ARTH 14: Renaissance Art and Architecture (3)

Group B:
- ARTH 6/HUMA 4/WOMN 4: Images of Women in the Arts (3)
- ARTH 7: Arts of Africa/Oceania/the Americas (3)
- ARTH 8: Survey of Asian Art (3)

Select six units from the following:

- ARTB 2: Visual Fundamentals: Two-Dimensional Design (3)
- ARTB 3: Visual Fundamentals: Three-Dimensional Design (3)
- ARTB 4: Color Fundamentals (3)
- ARTS 10A: Drawing & Composition I (3)

TOTAL CERTIFICATE UNITS: 21

Associate in Arts

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Certificate Requirements

No additional major courses required.

ASTRONOMY

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

Certificate Requirements

Select at least 18 units from the following:

- ASTR 10: Introduction to Astronomy (3)
- ASTR 10L: Introduction to Astronomy Lab (1)
- CHEM 1A: General Chemistry I (5)
- CHEM 1B: General Chemistry II (5)
- MATH 20A: Calculus w/Analytic Geometry I (4)
- MATH 20B: Calculus w/Analytic Geometry II (4)
- PHYS 3A: Science & Engineering Physics I (4)
- PHYS 3B: Science & Engineering Physics II (4)

TOTAL MAJOR UNITS: 18

Contact an MPC counselor for major preparation at specific institutions.

AUTOMOTIVE TECHNOLOGY

MPC’s Automotive Technology Program is designed to prepare students for entry-level positions in automotive dealerships, independent repair facilities, customizing shops and other auto-related industries. The program also offers technical training for automotive professionals who seek to upgrade their technical skills and knowledge.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Demonstrate the necessary skills and work habits for entry-level employment and advancement in trades associated with automotive maintenance and repair.

Certificate of Achievement (Career Technical)

Certificate Requirements

Select two courses from the following:

- AUTO 100: Intro. to Automotive Technology 4
- AUTO 101: Engine Repair 4
- AUTO 102: Basic Auto Electricity & Electronics 4
- AUTO 103: Engine Performance 5
- AUTO 104: Automotive Electrics 4.5
- AUTO 106: Auto Brake Systems & Safety Inspection 4
- AUTO 111: Automotive Steering and Suspension 4
- AUTO 161: Supervised Auto Trade Experience I (1.5) 1.5
- or COOP 91.4: Auto Technology Work Experience (1.5) 6.5-9

Select two courses from the following:

- AUTO 107: Automatic Transmissions & Transaxle (4)
- AUTO 108: Manual Transmissions & Drivetrains (4)
- AUTO 109: Automotive Heating & Air Conditioning (4)
- AUTO 110: Advanced Engine Performance (5)
- AUTO 115: Hybrids and Alternative Powertrains (4)
- AUTO 170: Smog Check Inspection Procedures (2.5)

TOTAL CERTIFICATE UNITS: 37.5-40

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Certificate Requirements

No additional major courses required.

AUTOMOTIVE TECHNOLOGY – FAST TRACK: AUTOMATIC TRANSMISSIONS

This is an intensive one-semester program designed to prepare workers for entry-level positions in the automotive industry specializing in automatic transmissions. Completion of this certificate partially fulfills the requirements of the Automotive Technology Certificate of Achievement (Career Technical) and associate degree.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Diagnose problems with automatic transmissions.
- Repair automatic transmissions.
- Service front wheel drives and transaxles.
- Use repair manuals and parts catalogs.
Certificate of Training
Certificate Requirements | UNITS | HOURS
--- | --- | ---
AUTO 100 | Intro. to Automotive Technology | 4 | 102
AUTO 107 | Automatic Transmissions/Transaxles | 4 | 119
AUTO 161 | Supervised Auto Trade Exp I (1.5) | 1-1.5 | 75-76.5
or COOP 91.4 | Auto Technology Work Exp. (1) | | |
TOTAL CERTIFICATE UNITS/ HOURS | 9-9.5 | 296-297.5
(Approx. 16 hours/week for 16 weeks)

Certiﬁcate of Training
Certificate Requirements | UNITS | HOURS
--- | --- | ---
AUTO 100 | Intro. to Auto Technology | 4 | 102
AUTO 111 | Auto Steering and Suspension | 4 | 102
AUTO 161 | Supervised Auto Trade Exp I (1.5) | 1-1.5 | 75-76.5
or COOP 91.4 | Auto Technology Work Exp. (1) | | |
TOTAL CERTIFICATE UNITS/ HOURS | 9-9.5 | 279-280.5
(Approx. 16 hours/week for 16 weeks)

AUTOMOTIVE TECHNOLOGY – FAST TRACK: AUTOMOTIVE BRAKE SYSTEMS

This is an intensive one-semester program designed to prepare workers for entry-level positions in the automotive industry specializing in brake repair. Completion of these courses partially fulfills the requirements of the Automotive Technology Certificate of Achievement (Career Technical) and associate degree.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Repair wheel cylinders and master cylinders.
- Conduct brake safety inspections.
- Turn brake drums.
- Resurface disc rotors.
- Use repair manuals and parts catalogs.

Certificate of Training
Certificate Requirements | UNITS | HOURS
--- | --- | ---
UTO 100 | Intro. to Auto Technology | 4 | 102
UTO 106 | Auto Brake Syst. & Safety Inspection | 4 | 102
UTO 161 | Supervised Auto Trade Exp I (1.5) | 1-1.5 | 75-76.5
or COOP 91.4 | Auto Technology Work Exp. | | |
TOTAL CERTIFICATE UNITS/ HOURS | 9-9.5 | 279-280.5
(Approx. 16 hours/week for 16 weeks)

AUTOMOTIVE TECHNOLOGY – FAST TRACK: STANDARD TRANSMISSIONS

This is an intensive one-semester program designed to prepare workers for entry-level positions in the automotive industry specializing in standard transmissions. Completion of this certificate partially fulfills the requirements of the Automotive Technology Certificate of Achievement (Career Technical) and associate degree.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Repair three-, four-, and five-speed transmissions.
- Adjust and repair rear axles.
- Service four-wheel drives.
- Use repair manuals and parts catalogs.

Certificate of Training
Certificate Requirements | UNITS | HOURS
--- | --- | ---
UTO 100 | Intro. to Auto Technology | 4 | 102
UTO 108 | Manual Transmissions & Drivetrains | 4 | 102
UTO 161 | Supervised Auto Trade Exp I (1.5) | 1-1.5 | 75-76.5
or COOP 91.4 | Auto Technology Work Exp. | | |
TOTAL CERTIFICATE UNITS/ HOURS | 9-9.5 | 279-280.5
(Approx. 16 hours/week for 16 weeks)

BIOLOGICAL SCIENCES

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements | UNITS
--- | ---
Select at least 18 units from the following: | 18
BIOL 21 | Concepts in Biology I (5)
BIOL 22 | Concepts in Biology II (5)
CHEM 1A | General Chemistry I (5)
CHEM 1B | General Chemistry II (5)
CHEM 12A | Organic Chemistry I (5)
CHEM 12B | Organic Chemistry II (5)
MATH 20A | Calculus with Analytic Geometry I (4)
PHYS 2A | General Physics I (4)
PHYS 2B | General Physics II (4)
TOTAL MAJOR UNITS | 18
This major area is appropriate also for Pre-Dentistry, Pre-Medicine, Pre-Pharmacy, and Pre-Veterinary Medicine. Contact an MPC counselor for major preparation at specific institutions.

**BUSINESS – ACCOUNTING**

**Learning Outcomes:** Upon successful completion of the program, students will be able to:
- Interpret and apply fundamental accounting concepts including the accounting equation, debits and credits, and generally accepted accounting principles.
- Complete and explain the steps in the accounting cycle using both manual and computerized systems.
- Prepare, analyze, and explain financial statements using manual and computerized systems, including spreadsheets, accounting software, and internet research.
- Apply appropriate accounting principles to daily business transactions, various forms of ownership, and managerial systems.
- Use planning and control principles for profit planning and organizational performance evaluation.
- Identify and use relevant costs to make sound financial decisions.

**Certificate of Achievement (Career Technical)**

**Certificate Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSC 117A</td>
<td>Business Mach. Calc.: I (5)</td>
</tr>
<tr>
<td>BUSI 1A</td>
<td>Financial Accounting (4) (required for AS)</td>
</tr>
<tr>
<td>BUSI 1B</td>
<td>Managerial Accounting (4) (required for AS)</td>
</tr>
<tr>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>BUSI 120A</td>
<td>Basic Accounting (3)</td>
</tr>
<tr>
<td>BUSI 120B</td>
<td>Computer Accounting – QuickBooks (3)</td>
</tr>
</tbody>
</table>

Select one course from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 38</td>
<td>Multiculturalism in Corporate America (3)</td>
</tr>
<tr>
<td>BUSI 70</td>
<td>Business Communication (3)</td>
</tr>
</tbody>
</table>

Select one from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSC 109</td>
<td>Keyboarding for Computers (1)</td>
</tr>
<tr>
<td>BUSI 18</td>
<td>Business Law</td>
</tr>
<tr>
<td>BUSI 44</td>
<td>Intro. to Business Ownership/Management</td>
</tr>
</tbody>
</table>

**TOTAL CERTIFICATE UNITS**

19.5-22.5

**Associate in Science (Career Technical Degree)**

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 1A &amp; BUSI 1B sequence (8)</td>
<td>21.5-22.5</td>
</tr>
<tr>
<td>BUSI 18</td>
<td>Business Law</td>
</tr>
<tr>
<td>BUSI 44</td>
<td>Intro. to Business Ownership/Management</td>
</tr>
</tbody>
</table>

Select one course from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 20</td>
<td>Introduction to Business (3)</td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS**

33.5-34.5

**BUSINESS – BUSINESS ADMINISTRATION**

(For the Associate in Science for Transfer degree (AS-T) program, see page 63).

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:
- Demonstrate the fundamental knowledge and skills to make information-based business decisions, complete core business processes, and communicate effectively in a business environment.

**Associate in Arts (Transfer Preparation Degree)**

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 1A</td>
<td>Financial Accounting (4)</td>
</tr>
<tr>
<td>BUSI 1B</td>
<td>Managerial Accounting (4)</td>
</tr>
<tr>
<td>BUSI 18</td>
<td>Business Law</td>
</tr>
<tr>
<td>CSIS 1</td>
<td>Computer Info. Systems (3)</td>
</tr>
<tr>
<td>ECON 2</td>
<td>Principles of Economics: Macro (3)</td>
</tr>
<tr>
<td>ECON 4</td>
<td>Principles of Economics: Micro (3)</td>
</tr>
<tr>
<td>MATH 16</td>
<td>Elementary Statistics (3)</td>
</tr>
<tr>
<td>MATH 17</td>
<td>Finite Mathematics (3)</td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS**

18

Contact an MPC counselor for major preparation at specific institutions.

**BUSINESS – ENTREPRENEURSHIP**

**Learning Outcomes:** Upon successful completion of the program, students will be able to:
- Recognize that entrepreneurs possess unique characteristics and evaluate the degree to which one possesses those characteristics.
- Identify customer groups and develop a plan to reach and keep customers in a specific target market.
- Apply economic concepts when making decisions for an entrepreneurial venture.
- Use the financial competencies needed by an entrepreneur.
- Discuss how entrepreneurs must establish, maintain, and analyze appropriate records to make business decisions.
- Demonstrate knowledge and skills needed to develop a management plan for the venture.
- Analyze the effect of cultural differences, export/import opportunities, and trends on a venture in the global marketplace.
- Describe how forms of business ownership, government regulations, and business ethics affect ventures.
- Demonstrate knowledge and skills needed to develop a business plan.
Certificate of Achievement (Career Technical)

Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 1A</td>
<td>Financial Accounting (4)</td>
<td>3-4</td>
</tr>
<tr>
<td>or BUSI 120A</td>
<td>Basic Accounting (3)</td>
<td></td>
</tr>
<tr>
<td>BUSI 18</td>
<td>Business Law</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 24</td>
<td>Business Issues and Ethics</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 32</td>
<td>Intro. to Importing/Exporting (3)</td>
<td>3</td>
</tr>
<tr>
<td>or BUSI 36</td>
<td>Intro. To International Marketing (3)</td>
<td></td>
</tr>
<tr>
<td>BUSI 44</td>
<td>Intro. to Business Ownership/Management</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 50</td>
<td>Intro. to Marketing</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 54</td>
<td>Intro. to E-Commerce</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 60</td>
<td>Financial Planning and Money Management</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 110</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>CSIS 50</td>
<td>MS Office Applications</td>
<td>2</td>
</tr>
<tr>
<td>CSIS 50L</td>
<td>MS Office Applications Lab</td>
<td>1</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS: 30-31

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Certificate Requirements

Select four courses from the following:

- BUSI 20  Introduction to Business (3)
- BUSI 22  Human Behavior/Leadership (3)
- BUSI 30  Global Management (3)
- BUSI 38  Multiculturalism in Corporate America (3)
- BUSI 40  Principles of Management (3)
- BUSI 42  Human Resources Management (3)
- BUSI 70  Business Communication (3)
- CSIS 1  Computer Info. Systems (3)
- COOP 91.7 Business Work Experience (3)

TOTAL MAJOR UNITS: 42-43

BUSINESS – GENERAL BUSINESS

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Demonstrate an understanding of personal skill strengths and weaknesses, the ever evolving requirements of the workplace, and the relationship of lifelong learning to career success.
- Identify the laws affecting businesses, families, and individual consumers.
- Apply the financial competencies needed to manage business resources.
- Demonstrate skills needed to utilize human resources, including their own personal resources, effectively and efficiently in the global marketplace.
- Demonstrate ability to recognize and act on new business opportunities, not only in small business but also in corporate environments.
- Demonstrate oral and written communication skills essential to interacting effectively with people in the workplace and in society.
- Use viable processes and functions involved in transferring business products or services to consumers, as well as gain a clearer picture of how key business functions are directly related to marketing services.
- Analyze the effect of cultural differences, export/import opportunities, and trends on a venture in the global marketplace.
- Identify how forms of business ownership, government regulations, and ethics affect business ventures.

Certificate of Achievement (Career Technical)

Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 18</td>
<td>Business Law</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 20</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 24</td>
<td>Business Issues &amp; Ethics</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 30</td>
<td>Global Management</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 36</td>
<td>Intro. to Int’l Marketing</td>
<td>3</td>
</tr>
<tr>
<td>or BUSI 50</td>
<td>Intro. to Marketing (3)</td>
<td></td>
</tr>
<tr>
<td>BUSI 110</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>CSIS 50</td>
<td>MS Office Applications</td>
<td>2</td>
</tr>
<tr>
<td>CSIS 50L</td>
<td>MS Office Applications Lab</td>
<td>1</td>
</tr>
</tbody>
</table>

Select one course from the following:

- BUSI 1A  Financial Accounting (4)
- BUSI 120A Basic Accounting (3)

TOTAL CERTIFICATE UNITS: 30-31

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Certificate Requirements

Select three courses from the following:

- BUSI 1B  Managerial Accounting (4)
- BUSI 36  Intro. to International Marketing (3)
- BUSI 40  Principles of Management (3)
- BUSI 44 Intro. to Business Ownership/Management (3)
- BUSI 54  Intro. to E-Commerce (3)
- BUSI 60  Financial Planning and Money Management (3)
- BUSI 70  Business Communication (3)
- BUSI 80  Intro. to Administrative Management (3)
- COOP 91.7 Business Work Experience (3)

TOTAL MAJOR UNITS: 39-41

BUSINESS – GENERAL BUSINESS – FAST TRACK: GENERAL BUSINESS

This is an intensive, one-semester program designed to offer an overview of current business theory and practices. Courses aim to provide an understanding of effective strategies and techniques used in successful businesses and an overview of various disciplines available in the dynamic world of business.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Identify the laws affecting businesses, families, and individual consumers.
- Apply financial competencies needed to manage business resources.
- Demonstrate communication skills essential to interacting effectively with people in the workplace and in society.
• Analyze business strategies that effectively and ethically manage resources in a global economy.

Certificate of Training

Certificate Requirements: Units
BUSI 40 Principles of Management (3) 3
or BUSI 42 Human Resources Management (3) 3
BUSI 50 Intro. To Marketing (3) 3
or BUSI 70 Business Communication (3) 3
BUSI 1A Financial Accounting 4
BUSI 18 Business Law 3
BUSI 24 Business Issues & Ethics 3

TOTAL CERTIFICATE UNITS 16

BUSINESS – INTERNATIONAL BUSINESS

The International Business program integrates a solid foundation in international trade, marketing, management, and global business practices used in a culturally diverse, global economy. Courses are designed to create cultural sensitivity in all business practices as well as technical skills needed to succeed in this highly competitive environment.

Learning Outcomes: Upon successful completion of the program, students will be able to:

• Analyze the impact of business at all levels (including local, state, national, and international).
• Describe the interrelatedness of the social, cultural, political, legal, and economic factors that shape and impact the international business environment.
• Apply communication strategies necessary and appropriate for effective and profitable international business relations.
• Describe the environmental factors that define what is considered ethical business behavior in a global business environment.
• Identify forms of business ownership and entrepreneurial opportunities available in international business.
• Relate balance of trade concepts to the import/export process.
• Analyze special challenges in operations and human resource management in international business.
• Apply marketing concepts to international business situations.

Certificate of Achievement (Career Technical)

Certificate Requirements UNITS
BUSI 1A Financial Accounting 4
BUSI 18 Business Law 3
BUSI 20 Introduction to Business 3
BUSI 24 Business Issues & Ethics 3
BUSI 30 Global Management 3
BUSI 36 Intro. to International Marketing 3
BUSI 38 Multiculturalism in Corporate America 3
BUSI 54 Intro. to E-Commerce 3
ECON 4 Principles of Economics: Micro 3

TOTAL CERTIFICATE UNITS 28

Associate Degree Major Requirements

Certificate Requirements Units
Language/Cultural Component:
Select two courses from the following: 6-10
ANTH 4 Intro. to Cultural Anthropology (3)
GEOG 4 Intro. to Human Geography (3)
HIST 2 History of Asia (3)
LING 10 Foundations of Language (3)
POLS 2 Intro. to Comparative Government and Politics (3)
SPCH 4 Intercultural Communication (3)
WLAN 1A Elementary World Language I (5)
WLAN 1B Elementary World Language II (5)
WLAN 2A Intermediate World Language (5)
WLAN 2B Advanced World Language (5)
WOMN/ANTH/ETNC 30 Women in Cross-Cultural Perspective (3)

Occupational Component:
Select one track from the following: 6-7
Accounting Track:
BUSI 1B Managerial Accounting (4)
BUSI 120B Computerized Accounting - QuickBooks (3)
Information Processing Track:
BUSI 70 Business Communication (3)
BUSI 100 Proofreading for Business (3)
OR CSIS 50 MS Office Applications (2)
& CSIS 50L MS Office Applications Lab (1)
Entrepreneurship Track:
BUSI 32 Intro. to Importing/Exporting (3)
or COOP 91.7 Business Work Experience (3)
BUSI 44 Intro. to Business Ownership/Management (3)

TOTAL MAJOR UNITS 40-45

BUSINESS – OFFICE TECHNOLOGY

The Office Technology program prepares individuals with the software/hardware, administrative, and interpersonal skills needed to perform the duties of administrative support personnel. The program stresses a strong proficiency in keyboarding skills. Students have the flexibility of increasing proficiency in keyboarding skills. Students have the flexibility of increasing proficiency in keyboarding skills. With additional education and/or work experience, there is opportunity for advancement into supervisory or managerial positions. Positions available to students completing the program include administrative assistant, executive assistant, office manager, information processor, executive secretary, records manager, and office support specialist.

Learning Outcomes: Upon successful completion of the program, students will be able to:

• Demonstrate speed and accuracy in keyboarding skills.
• Apply the following software skills: Word processing AND/OR electronic spreadsheet AND/OR database management AND/OR presentation software.
• Apply proofreading techniques to identify and correct errors.
• Use a current operating system for file management.
• Recognize and use appropriate business terminology.
• Apply basic accounting principles.
• Demonstrate knowledge and appropriate application of computer technology.

Total Major Units

Monterey Peninsula College 2014–2015 Catalog of Courses 75
Certificate Requirements

BUSI 100  Proofreading for Business  3
BUSI 120A Basic Accounting  3
Select four units from the following:  4
BUSC 117A  Business Machine Calculations I (.5)
BUSC 117B  Business Machine Calculations II (.5)
BUSC 150  MS Excel 2013: Intro. to Spreadsheets I (1)
BUSC 160  MS PowerPoint: Intro. to Presentation Mgmt (1)
BUSC 170  Microsoft Windows 8 (.5)
CSIS 50  MS Office Applications (2)
& CSIS 50L  MS Office Applications Lab (1)
CSIS 71  Operating a Personal Computer (.5)
Select seven units from the following:  7
BUSC 124  Quicken (1)
BUSC 131B  Image Proc. for Bus.: Adobe Photoshop Elements (1)
BUSC 133  Intro. to MS Access (1)
BUSC 136  Essential Computer Skills (1)
BUSC 140  MS Word 2013: Word/Windows I (1)
BUSC 141  MS Word 2013: Word/Windows II (1)
BUSC 142  MS Word 2013: Word/Windows III (1)
BUSC 151  MS Excel 2013: Intro. to Spreadsheets II (1)
BUSC 155  QuickBooks 2013 (1)
BUSC 180  Business Desktop Publishing (1)
Select two courses from the following:  6
BUSI 18  Business Law (3)
BUSI 20  Introduction to Business (3)
BUSI 22  Human Behavior/Leadership (3)
BUSI 24  Business Issues & Ethics (3)
BUSI 30  Global Mgmt. (3)
BUSI 40  Principles of Management (3)
BUSI 42  Human Resources Management (3)
BUSI 54  Introduction to E-Commerce (3)
BUSI 70  Business Communication (3)
BUSI 110  Business Mathematics (3)
COOP 91.7  Business Work Experience (3)

TOTAL CERTIFICATE UNITS  23

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements

Certificate Requirements  23
Select three courses from the following:  9
+BUSI 20  Introduction to Business (3)
+BUSI 24  Business Issues & Ethics (3)
+BUSI 70  Business Communication (3)
BUSI 80  Intro. to Administrative Management (3)

TOTAL MAJOR UNITS  32
+May not use same course to satisfy both the certificate and the degree requirements.

BUSINESS – OFFICE TECHNOLOGY – FAST TRACK: ENTRY-LEVEL OFFICE WORKER

This is an intensive one-semester program designed to prepare workers for entry-level office work. Completion of these courses partially fulfills the requirements of the Office Technology and Secretarial Certificates of Achievement and associate degree.

Learning Outcomes: Upon successful completion of the program, students will be able to:
- Function effectively as clerical support for workplace needs.
- Word process correspondence and reports using current word processing software.
- Manage selected computer files and programs using Windows.
- Complete documents with fewer than three typing or spelling errors.

Certificate of Training

Certificate Requirements

BUSC 170  Microsoft Windows 8  .5
COOP 91.7  Business Work Experience  2
Select one sequence from the following:  3
BUSC 140  MS Word 2013: Word/Windows I (1)
& BUSC 141  MS Word 2013: Word/Windows II (1)
& BUSC 142  MS Word 2013: Word/Windows III (1)
OR
CSIS 50  MS Office Applications (2)
& CSIS 50L  MS Office Applications Lab (1)
Select three units from the following:  3
BUSC 150  MS Excel 2013: Intro. to Spreadsheets I (1)
BUSI 100  Proofreading for Business (3)
ENGL 300  Individualized English & Study Skills (1)
Select three units from the following:  3
BUSC 117A  Business Machine Calculations I (.5)
BUSC 124  Quicken (1)
BUSC 155  QuickBooks 2013 (1)
BUSI 70  Business Communication (3)
BUSI 110  Business Mathematics (3)

TOTAL CERTIFICATE UNITS  11.5

BUSINESS – OFFICE TECHNOLOGY – FAST TRACK: OFFICE WORKER LEVEL 2

This is an intensive one-semester program designed to supplement computer and office skills for workers trained in entry-level office expertise. Completion of these courses partially fulfills the requirements of the Office Technology and Secretarial Certificates of Achievement and associate degree, and the Computer Science and Information Systems: Computer Software Applications Certificate of Achievement (Career Technical) and associate degree.

Learning Outcomes: Upon successful completion of the program, students will be able to:
- Create and edit correspondence and reports using electronic word processing programs.
- Create and edit electronic spreadsheets.
- Create and manage electronic database programs.
- Create, edit, and integrate graphics within office applications.
- Maintain daily office functions using e-mail and scheduling functions.
- Share data between office applications.
Certificate Requirements

Certificate Requirements | UNITS
--- | ---
BUSC 101B Adv. Word Proc.: MS Word/Windows II | 1
BUS 133 Intro. to MS Access | 1
BUSC 143 MS Word 2013: Adv. Word/Windows | 1
BUSC 151 MS Excel 2013: Intro. to Spreadsheets I | 1
BUSC 155 QuickBooks 2013 | 1

**TOTAL CORE REQUIREMENT UNITS** 5

**Required Electives:**
Select two units from the following:
- BUSC 101C Adv. Word Proc.: MS Word/Windows III (1)
- BUSC 131B Image Proc. for Bus.: Adobe Photoshop Elements (1)
- BUSC 160 MS PowerPoint: Intro. to Presentation Mgmt (1)
- BUSC 180 Business Desktop Publishing (1)

**TOTAL CERTIFICATE UNITS** 7

**BUSINESS – SECRETARIAL**

The Secretarial program prepares students for employment in a wide range of office positions in public organizations or private institutions. Students are trained to operate word processing software and to operate computers using a variety of business applications software. The program stresses a strong proficiency in keyboarding skills. Positions available to students completing the program include secretary, word processing operator, office assistant, office specialist, computer operator, and data entry operator.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:
- Demonstrate speed and accuracy in keyboarding skills and appropriate skills in word processing.
- Apply proofreading techniques to identify and correct errors.
- Use a current operating system for file management.
- Recognize and use appropriate business terminology.
- Read, understand, and prepare standard business communications.
- Apply appropriate business office procedures.
- Apply mathematical concepts and skills to interpret, understand, and communicate quantitative data.

Certificate Requirements (Career Technical)

Certificate Requirements | UNITS
--- | ---
BUSC 143 MS Word 2013: Adv. Word/Windows I | 1
BUSC 101B Adv. Word Proc.: MS Word/Windows II | 1
BUSC 101C Adv. Word Proc.: MS Word/Windows III | 1
BUSI 70 Business Communication | 3
BUSI 100 Proofreading for Business | 3
BUSI 110 Business Mathematics | 3
Select three units from the following:
- BUSC 117A Business Machine Calculations I (.5)
- BUSC 117B Business Machine Calculations II (.5)
- BUSC 136 Essential Computer Skills (1)
- BUSC 150 MS Excel 2013: Intro. to Spreadsheets I (1)
- BUSC 160 MS PowerPoint: Intro. to Presentation Mgmt. (1)
- BUSC 170 Microsoft Windows 8 (.5)
- CSIS 50 MS Office Applications (2)
- CSIS 50L MS Office Applications Lab (1)
Select one course from the following:
- BUSI 18 Business Law (3)
- BUSI 20 Introduction to Business (3)
- BUSI 22 Human Behavior/Leadership (3)

**TOTAL CERTIFICATE UNITS** 11.5

**Associate in Science (Career Technical Degree)**

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 24 Business Issues &amp; Ethics (3)</td>
<td></td>
</tr>
<tr>
<td>BUSI 30 Global Management (3)</td>
<td></td>
</tr>
<tr>
<td>BUSI 40 Principles of Management (3)</td>
<td></td>
</tr>
<tr>
<td>BUSI 42 Human Resources Management (3)</td>
<td></td>
</tr>
<tr>
<td>COOP 91.7 Business Work Experience (3)</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL CERTIFICATE UNITS** 18

**BUSINESS – SECRETARIAL – FAST TRACK: ENTRY-LEVEL OFFICE WORKER**

This is an intensive one-semester program designed to prepare workers for entry-level office work. Completion of these courses partially fulfills the requirements of the Office Technology and Secretarial Certificates of Achievement and associate degree.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:
- Function effectively as clerical support for workplace needs.
- Word process correspondence and reports using current word processing software.
- Manage selected computer files and programs using Windows.
- Complete documents with fewer than three typing or spelling errors.

Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>UNITS</th>
</tr>
</thead>
</table>
| BUSC 170 Microsoft Windows | .5
| COOP 91.7 Business Work Experience | 2
| (Students will be placed in a position for on-the-job experience.) |
| Select one sequence from the following: | |
| BUSC 140 MS Word 2013: Word/Windows I (1) | |
| & BUSC 141 MS Word 2013: Word/Windows II (1) | |
| & BUSC 142 MS Word 2013: Word/Windows III (1) | |
| OR | |
| CSIS 50 MS Office Applications (2) | |
| & CSIS 50L MS Office Applications Lab (1) | |
| Select three units from the following: | |
| BUSC 150 MS Excel 2013: Intro. to Spreadsheets I (1) | |
| BUSI 100 Proofreading for Business (3) | |
| ENGL 300 Individualized English & Study Skills (1) | |
| Select three units from the following: | |
| BUSC 117A Business Machine Calculations I (.5) | |
| BUSC 124 Quicken (1) | |
| BUSC 155 QuickBooks 2013 (1) | |
| BUSI 70 Business Communication (3) | |
| BUSI 110 Business Mathematics (3) | |

**TOTAL CERTIFICATE UNITS** 11.5
BUSINESS – SECRETARIAL – FAST TRACK:  
OFFICE WORKER LEVEL 2

This is an intensive one-semester program designed to supplement computer and office skills for workers trained in entry-level office expertise. Completion of these courses partially fulfills the requirements of the Office Technology and Secretarial Certificates of Achievement and associate degree, and the Computer Science and Information Systems: Computer Software Applications Certificate of Achievement (Career Technical) and associate degree.

Learning Outcomes: Upon successful completion of the program, students will be able to:
- Create and edit correspondence and reports using electronic word processing programs.
- Create and edit electronic spreadsheets.
- Create and manage electronic database programs.
- Create, edit, and integrate graphics within office applications.
- Maintain daily office functions using e-mail and scheduling functions.
- Share data between office applications.

Certificate of Training

Certificate Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSC 101B</td>
<td>Adv. Word Proc.: MS Word/Windows II</td>
<td>1</td>
</tr>
<tr>
<td>BUSC 133</td>
<td>Intro. to MS Access</td>
<td>1</td>
</tr>
<tr>
<td>BUSC 143</td>
<td>MS Word 2013: Adv. Word/Windows</td>
<td>1</td>
</tr>
<tr>
<td>BUSC 151</td>
<td>MS Excel 2013: Intro. to Spreadsheets II</td>
<td>1</td>
</tr>
<tr>
<td>BUSC 155</td>
<td>QuickBooks 2013</td>
<td>1</td>
</tr>
</tbody>
</table>

TOTAL CORE REQUIREMENT UNITS: 5

Required Electives:
Select two units from the following:
- BUSC 131B: Image Proc. for Bus.: Adobe Photoshop Elements (1)
- BUSC 160: MS PowerPoint: Intro. to Presentation Mgmt (1)
- BUSC 180: Business Desktop Publishing (1)

TOTAL CERTIFICATE UNITS: 7

CHEMISTRY

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:
- Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 1A</td>
<td>General Chemistry I (5)</td>
<td></td>
</tr>
<tr>
<td>CHEM 1B</td>
<td>Organic Chemistry I (5)</td>
<td></td>
</tr>
<tr>
<td>CHEM 12A</td>
<td>Organic Chemistry I (5)</td>
<td></td>
</tr>
<tr>
<td>CHEM 12B</td>
<td>Organic Chemistry II (5)</td>
<td></td>
</tr>
<tr>
<td>MATH 20A</td>
<td>Calculus w/Analytic Geometry I (4)</td>
<td></td>
</tr>
<tr>
<td>MATH 20B</td>
<td>Calculus w/Analytic Geometry II (4)</td>
<td></td>
</tr>
<tr>
<td>MATH 20C</td>
<td>Calculus of Several Variables (4)</td>
<td></td>
</tr>
<tr>
<td>MATH 31</td>
<td>Linear Algebra (3)</td>
<td></td>
</tr>
<tr>
<td>MATH 32</td>
<td>Differential Equations (3)</td>
<td></td>
</tr>
<tr>
<td>PHYS 3A</td>
<td>Science &amp; Engineering Physics I (4)</td>
<td></td>
</tr>
</tbody>
</table>

Select at least 18 units from the following:

PHYS 3B Science & Engineering Physics II (4)
PHYS 3C Science & Engineering Physics III (4)

TOTAL MAJOR UNITS: 18

Contact an MPC counselor for major preparation at specific institutions.

CHILD DEVELOPMENT

See Early Childhood Education.

CISCO NETWORKING AND SECURITY PROFESSIONAL

The Cisco Networking and Security Professional certificate program prepares students for employment in the areas of networking and security and focuses on knowledge and skills necessary for certification through the Cisco Certified Network Academy (CCNA) and CompTIA (Security+) exams.

Learning Outcomes: Upon successful completion of the program, students will be able to:
- Configure Cisco routers to perform local and wide area network routing using various routing protocols.
- Configure Cisco switches to perform network switching.
- Implement and configure security on local and wide area networks.

Certificate of Achievement (Career Technical)

Core Certificate Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSIS 76</td>
<td>Networking Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>CSIS 177</td>
<td>Routing Concepts</td>
<td>4</td>
</tr>
<tr>
<td>CSIS 178</td>
<td>Switching Concepts</td>
<td>4</td>
</tr>
<tr>
<td>CSIS 179</td>
<td>Interconnecting Network</td>
<td>4</td>
</tr>
<tr>
<td>CSIS 198</td>
<td>Network Security Fund./Security+ Prep</td>
<td>4</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS: 20

COMMUNICATION STUDIES

For the Associate in Arts for Transfer degree (AA-T) program, see page 63.

COMPUTER INFORMATION SYSTEMS

This program prepares students for transfer into a Computer Information Systems baccalaureate program by providing foundational training in core courses across the discipline.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:
- Identify key fields of study within the scope of the Computer Information Systems disciplines and align their educational goals to existing educational and employment opportunities.
- Design, develop, and debug computer programs using structured and object-oriented programming techniques while applying appropriate data structures and algorithms.
- Solve mathematical problems in the differential and integral calculus as well as logic, recursion, and other topics required for Computer Information Systems baccalaureate programs.
- Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.
Select at least 18 units from the following:  

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSIS 1</td>
<td>Computer Info. Systems</td>
<td></td>
</tr>
<tr>
<td>CSIS 9</td>
<td>Programming Fundamentals: Python</td>
<td></td>
</tr>
<tr>
<td>CSIS 10A</td>
<td>Programming Methods I: Java</td>
<td></td>
</tr>
<tr>
<td>CSIS 10B</td>
<td>Programming Methods II: Java</td>
<td></td>
</tr>
<tr>
<td>CSIS 11</td>
<td>Computer Architecture and Organization</td>
<td></td>
</tr>
<tr>
<td>CSIS 55</td>
<td>Intro. to Programming - Visual Basic</td>
<td></td>
</tr>
<tr>
<td>CSIS 76</td>
<td>Networking Fundamentals</td>
<td></td>
</tr>
<tr>
<td>CSIS 80</td>
<td>Introduction to UNIX and Linux</td>
<td></td>
</tr>
<tr>
<td>MATH 20A</td>
<td>Calculus w/Analytic Geometry I</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS 25

Contact an MPC counselor for major preparation at specific institutions.

**COMPUTER NETWORKING**

The Computer Networking program prepares students for employment in the Information Technology sector, including positions in Network Administration, Microsoft System Administration, and Technical Support. It also prepares students for certification through the Cisco Certified Network Academy and Microsoft IT Academy.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:

- Implement and configure Cisco routers to perform local and wide area network routing using various routing protocols.
- Implement and configure Cisco switches to perform local area network switching.
- Implement and configure Microsoft client and server operating systems to obtain and provide network services.
- Implement and configure security on local and wide area networks.
- Implement and configure UNIX systems to obtain and provide network services.

**Additional courses required for:**

Business Technology Focus

Select nine units from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSC 101C</td>
<td>Adv. Word Proc.: MS Word for Windows III</td>
<td></td>
</tr>
<tr>
<td>BUSC 124</td>
<td>Quicken (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 131B</td>
<td>Image Processing for Bus.: Adobe Photoshop Elements (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 133</td>
<td>Intro. to MS Access (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 142</td>
<td>MS Word 2013: Word/Windows III (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 143</td>
<td>MS Word 2013: Adv. Word/Windows (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 151</td>
<td>MS Excel 2013: Intro. to Spreadsheets II (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 155</td>
<td>QuickBooks 2013 (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 180</td>
<td>Business Desktop Publishing (1)</td>
<td></td>
</tr>
<tr>
<td>BUSI 20</td>
<td>Introduction to Business (3)</td>
<td></td>
</tr>
<tr>
<td>BUSI 120B</td>
<td>Computerized Accounting - QuickBooks (3)</td>
<td></td>
</tr>
<tr>
<td>CSIS 55</td>
<td>Intro. to Programming – Visual Basic (3)</td>
<td></td>
</tr>
<tr>
<td>CSIS 75</td>
<td>Intro. to Computer Hardware/A+ Prep (4)</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS 39-40**

**COMPUTER SCIENCE**

For the Associate in Science for Transfer degree (AS-T) program, see page 63.

**COMPUTER SOFTWARE APPLICATIONS**

**Learning Outcomes:** Upon successful completion of the program, students will be able to:

- Enter information accurately using appropriate keyboarding techniques and software that allows for the storage, retrieval, and editing of material.
- Formulate questions and use a variety of sources and tools to access, capture, and store information.
- Describe the impact of information technology tools on society.
- Use a variety of software to access, capture, and store information from the Internet.
- Use basic information technology tools competently.
- Design a multimedia solution to a problem using a variety of tools and resources for creating and manipulating documents.
- Create and publish a World Wide Web document.
- Solve problems using information technology tools and resources.

**Certificate of Achievement (Career Technical)**

**Core Certificate Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 54</td>
<td>Intro. to E-Commerce</td>
<td></td>
</tr>
<tr>
<td>CSIS 50</td>
<td>MS Office Applications</td>
<td></td>
</tr>
<tr>
<td>CSIS 50L</td>
<td>MS Office Applications Lab</td>
<td></td>
</tr>
<tr>
<td>CSIS 51A</td>
<td>Business Data Processing</td>
<td></td>
</tr>
<tr>
<td>CSIS 51C</td>
<td>Database Processing</td>
<td></td>
</tr>
<tr>
<td>CSIS 76</td>
<td>Networking Fundamentals</td>
<td></td>
</tr>
<tr>
<td>CSIS 77</td>
<td>Web Design and Publishing</td>
<td></td>
</tr>
<tr>
<td>CSIS 78</td>
<td>Adv. Web Design and Publishing</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL CORE CERTIFICATE UNITS 22

**Additional courses required for:**

Business Technology Focus

Select nine units from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSC 101C</td>
<td>Adv. Word Proc.: MS Word for Windows III</td>
<td></td>
</tr>
<tr>
<td>BUSC 124</td>
<td>Quicken (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 131B</td>
<td>Image Processing for Bus.: Adobe Photoshop Elements (1)</td>
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<tr>
<td>BUSC 133</td>
<td>Intro. to MS Access (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 142</td>
<td>MS Word 2013: Word/Windows III (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 143</td>
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<td></td>
</tr>
<tr>
<td>BUSC 151</td>
<td>MS Excel 2013: Intro. to Spreadsheets II (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 155</td>
<td>QuickBooks 2013 (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 180</td>
<td>Business Desktop Publishing (1)</td>
<td></td>
</tr>
<tr>
<td>BUSI 20</td>
<td>Introduction to Business (3)</td>
<td></td>
</tr>
<tr>
<td>BUSI 120B</td>
<td>Computerized Accounting - QuickBooks (3)</td>
<td></td>
</tr>
<tr>
<td>CSIS 55</td>
<td>Intro. to Programming – Visual Basic (3)</td>
<td></td>
</tr>
<tr>
<td>CSIS 75</td>
<td>Intro. to Computer Hardware/A+ Prep (4)</td>
<td></td>
</tr>
</tbody>
</table>

OR
Associate in Science (Career Technical Degree)  
Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements  
Certificate Requirements  
No additional major courses required

CULTURAL HISTORY OF MONTEREY COUNTY  
This program focuses on the cultural history and influence of Monterey County. It is particularly useful for tour guides, gallery personnel, docents, museum staff, artists and architects.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Establish connections between regional history and visual arts and architecture through discussion, research, and written assignments concerning Monterey County’s rich cultural heritage.
- Articulate the relationship of the unique culture and history of Monterey County to the greater cultural and historical landscape of California and the United States.
- Analyze and interpret human thought, achievement, and expression relevant to local and regional examples of visual arts and architecture.

Certificate of Achievement (Career Technical)  
Certificate Requirements  
No additional major courses required

DANCE  
The Dance Program is designed to provide students with a wide variety of dance experience and technique. The curriculum includes courses in Modern, Jazz, Ballet, Tap, Ballroom and Ethnic dance along with opportunities to choreograph and perform.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Demonstrate and apply principles and concepts of dance as they relate to successful skill performance.
- Demonstrate a variety of dance skills with an increasing level of proficiency.
- Work collaboratively and cooperatively in a group activity.
- Recognize the value of physical activity for improving wellness.
- Improve or maintain physical fitness through participation in selected dance forms and activity.
- Analyze how physical, social, emotional, and/or intellectual factors contribute to wellness and healthful living.
- Demonstrate an ability to accurately assess knowledge, skills, and abilities in relationship to their educational, career, and/or personal goals.

Associate in Arts  
Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements  
Certificate Requirements  
No additional major courses required
DENTAL ASSISTING

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Immediately sit for the California State Board Examination as a Registered Dental Assistant (RDA) and perform those duties allocated by the Dental Board of California.
- Receive the California Dental Radiation Health and Safety License and expose radiograph on patients.
- Receive a Certificate in Coronal Polishing and perform this procedure as an RDA.
- Receive a Certificate in Pit and Fissure Sealant and perform this procedure as an RDA.
- Receive a Certificate in Infection Control and California Dental Practice Act and perform these procedures as a DA.
- Receive a Certificate in Coronal Polishing and perform this procedure as an RDA.
- Receive a Certificate in Pit and Fissure Sealant and perform this procedure as an RDA.
- Receive a Certificate in Infection Control and California Dental Practice Act and perform these procedures as a DA.

Certificate of Achievement (Career Technical)

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNTL 100 Orientation to Dental Careers</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>DNTL 101 Dental Anatomy</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>DNTL 102 Chairside Assisting I</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>DNTL 103 Radiography for Dental Assistants</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>DNTL 104 Chairside Assisting II</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>DNTL 105 Dental Health Science</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>DNTL 107 Coronal Polish</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>DNTL 108 Pit and Fissure Sealants</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>DNTL 111 Dental Pharmacology &amp; Oral Pathology</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>DNTL 112 Office Management</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>DNTL 115 Dental Specialties</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>DNTL 116 Supervised Clinical Experience</td>
<td>3.5</td>
<td></td>
</tr>
<tr>
<td>ENGL 111 Intermed. Academic Writing</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>HLTH 205 CPR for Health Professionals</td>
<td>.5</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS/ HOURS 10 323

EARLY CHILDHOOD EDUCATION

(For the Associate in Science for Transfer degree (AS-T) program, see page 64.)

The Early Childhood Education Department offers course work that leads to an Early Childhood Education Certificate of Achievement (Career Technical), an Associate in Science in Early Childhood Education degree, and an Associate in Science in Early Childhood Education for Transfer (AS-T in Early Childhood Education) degree, and course work required by the State of California Department of Education Child Development Permit Matrix.
Learning Outcomes: Upon successful completion of the program, students will be able to:

- Understand and apply knowledge of child development theories and principles, encompassing children’s physical, intellectual, social, and emotional development that recognizes various contexts that influence children as individuals and plan for all children’s developmental needs from both an individualized and group perspective.
- Identify, develop, and implement developmentally appropriate curriculum, teaching practices, and healthy/safe/inclusive environments that positively guide and enhance children’s development, creativity, and problem-solving skills. Demonstrate knowledge of foundations of learning for young children, including dual-language learners and children with special needs, in relation to the major curriculum areas of math, science, creative art, small motor development, language/literature/literacy, social studies, large motor development: music/movement, and health/safety/nutrition.
- Develop positive, supportive relationships with children in order to plan for groups and individual children using a relational, play-based collaborative approach involving families and the community.
- Value and cultivate collaborative family and community relationships through inclusion of families and communities in young children’s development and learning, and apply knowledge and strategies for honoring and working with diverse groups of children, families and community.
- Identify and implement observation, documentation, and other developmentally appropriate assessment strategies (including the use of technology), in collaboration with families and community resources, to plan for children’s interests, meet developmental needs, and strengthen teacher’s work with children and families.
- Develop reflective habits and grow as an Early Childhood professional by understanding the complexities, ethical responsibilities, and professional role as a teacher and advocate for young children, their families, and the early-childhood profession.

State Licensing:
Aide requires any 6 units of Early Childhood Education.
Teacher requires 12 Early Childhood Education units including core ECED 1, 55 and any combination of ECED 2, 51-84.
Director requires 15 Early Childhood Education units including core ECED 1, 55, 71A and any combination of ECED 2, 51-84.

Note: Licensing requires ECED 62 Infant-Toddler Care for teachers and directors who supervise infants or toddlers.

Child Development Permit (educational requirements):
Assistant requires any 6 units of Early Childhood Education.
Associate Teacher requires 12 Early Childhood Education units including core ECED 1, 55 and any combination of ECED 2, 51-84 plus work experience guidelines set by CDE.
Teacher requires 24 Early Childhood Education units including core ECED 1, 55 and any combination of ECED 2, 51-84 and 16 General Education units with at least one degree-applicable course in English/Language Arts, Math/Science, Social Sciences, and Humanities/Fine Arts.
Master Teacher requires all that is required for the Teacher level plus ECED 72, 16 General Education units with at least one degree-applicable course in English/Language Arts, Math/Science, Social Sciences, and Humanities/Fine Arts, and six units from one of the following specializations:
- Violence Intervention: ECED 76A and ECED 76B
- Creative Curriculum: ECED 80-84
- Working with Families: ECED 75
- Plus work experience guidelines set by CDE

Site Supervisor requires an AS with 24 Early Childhood Education units including core ECED 1, 55, 71A, 71B, 72 plus work experience guidelines set by CDE.

Program Director requires a BA with all of the requirements of Site Supervisor level, plus work experience guidelines set by CDE.

Certificate of Achievement (Career Technical)

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECED 1 Child Growth and Development</td>
<td>3</td>
</tr>
<tr>
<td>ECED 2 Observation and Assessment</td>
<td>3</td>
</tr>
<tr>
<td>ECED 51 Principles and Practices of Teaching Young Children</td>
<td>3</td>
</tr>
<tr>
<td>ECED 52 Practicum: Field Teaching Experience</td>
<td>5</td>
</tr>
<tr>
<td>ECED 55 Child, Family, and Community</td>
<td>3</td>
</tr>
<tr>
<td>ECED 56 Teaching in a Diverse Soc.</td>
<td>3</td>
</tr>
<tr>
<td>ECED 61 Health, Safety &amp; Nutrition for the Young Child</td>
<td>3</td>
</tr>
<tr>
<td>ECED 80 Introduction to Curriculum</td>
<td>3</td>
</tr>
<tr>
<td>Select two courses from the following:</td>
<td>6</td>
</tr>
<tr>
<td>ECED 81 Creativity in Art and Small Motor Dev’mnt (3)</td>
<td></td>
</tr>
<tr>
<td>ECED 82 Science and Math Curriculum (3)</td>
<td></td>
</tr>
<tr>
<td>ECED 83 Large Motor Dev’mnt: Music &amp; Movement for Young Children (3)</td>
<td></td>
</tr>
<tr>
<td>ECED 84 Language and Literacy Curriculum (3)</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL CERTIFICATE UNITS</strong></td>
<td><strong>32</strong></td>
</tr>
</tbody>
</table>

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Requirements</td>
<td>32</td>
</tr>
<tr>
<td>No additional major courses required.</td>
<td></td>
</tr>
</tbody>
</table>

ECONOMICS

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Critically examine and comprehend human nature, social behavior, and/or institutions.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 2 Principles of Economics: Macro</td>
<td>3</td>
</tr>
<tr>
<td>ECON 4 Principles of Economics: Micro</td>
<td>3</td>
</tr>
<tr>
<td>MATH 16 Elementary Statistics</td>
<td>3</td>
</tr>
<tr>
<td>Select one course from the following:</td>
<td>4</td>
</tr>
<tr>
<td>MATH 20A Calculus w/Analytic Geometry I (4)</td>
<td></td>
</tr>
<tr>
<td>Select two courses from the following:</td>
<td>6–7</td>
</tr>
<tr>
<td>BUSI 1A Financial Accounting (4)</td>
<td></td>
</tr>
<tr>
<td>CSIS 1 Computer Info. Systems (3)</td>
<td></td>
</tr>
<tr>
<td>POLS 1 Intro. to American Government and Politics (3)</td>
<td></td>
</tr>
</tbody>
</table>
EMERGENCY MEDICAL TECHNICIAN 1: BASIC TRAINING

The Emergency Medical Technician 1: Basic Training certificate prepares students for EMT-1 (ambulance) certification. Students learn techniques to care for patients in prehospital situations.

Learning Outcomes: Upon successful completion of the EMT-1: Basic Training program, students will be able to:

- Describe the roles and responsibilities of EMT-1, the EMS system, and the laws governing the practice of EMT-1s.
- Assess the status of patients in the prehospital setting, and communicate accurately to hospital-based healthcare providers.
- Identify abnormal functioning of the major body systems in prehospital care patients and assist in stabilization and transport of these patients as appropriate.
- Demonstrate mastery of skills necessary to care for clients in the prehospital setting.
- Safely participate in the extrication and rescue of patients in the field.
- Communicate effectively with patients, families, and other members of the healthcare team.

Certificate of Training

Certificate Requirements

<table>
<thead>
<tr>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMMS 170 Emerg. Med. Tech. 1: Basic Tng 7</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS 7

ENGINEERING

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.
- Use the engineering method to solve technical problems or create products or processes.
- Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

Select at least 18 units from the following: 18

<table>
<thead>
<tr>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 1A General Chemistry I (5)</td>
</tr>
<tr>
<td>CHEM 1B General Chemistry II (5)</td>
</tr>
<tr>
<td>MATH 20A Calculus w/Analytic Geometry I (4)</td>
</tr>
<tr>
<td>MATH 20B Calculus w/Analytic Geometry II (4)</td>
</tr>
<tr>
<td>MATH 20C Calculus of Several Variables (4)</td>
</tr>
<tr>
<td>MATH 31 Linear Algebra (3)</td>
</tr>
<tr>
<td>MATH 32 Differential Equations (3)</td>
</tr>
<tr>
<td>PHYS 2A Science &amp; Engineering Physics I (4)</td>
</tr>
<tr>
<td>PHYS 2B Science &amp; Engineering Physics II (4)</td>
</tr>
<tr>
<td>PHYS 2C Science &amp; Engineering Physics III (4)</td>
</tr>
</tbody>
</table>

Select at least 7 units from the following: 7

<table>
<thead>
<tr>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGR 1A Intro. to Engineering (3)</td>
</tr>
<tr>
<td>ENGR 2 Engineering Design Graphics (3)</td>
</tr>
<tr>
<td>ENGR 4 Engineering Materials (4)</td>
</tr>
<tr>
<td>ENGR 8 Engineering Statics (3)</td>
</tr>
<tr>
<td>ENGR 12 Engineering Circuits (3)</td>
</tr>
<tr>
<td>ENGR 12L Engineering Circuits Lab (1)</td>
</tr>
<tr>
<td>ENGR 17 Technical Computing with MATLAB (3)</td>
</tr>
<tr>
<td>ENGR 50 Robotics (1)</td>
</tr>
<tr>
<td>ENGR 52 Intro. to MATLAB (5)</td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS 25

Contact an MPC counselor for major preparation at specific institutions.

ENGINEERING TECHNOLOGY: MECHATRONICS

This certificate prepares students with practical skills in robotic automation, electronics, and mechanical systems (broadly referred to as mechatronics), suitable for technician-level employment in a number of fields where automation and robotics systems are making rapid inroads. This includes everything from agriculture to water treatment, and from assembly lines to surgical robotics. Some examples of specific job titles include machine maintenance technician, field service technician, manufacturing process technician, and electro-mechanical technician. The curriculum is designed to provide real-world, hands-on problem-solving skills and requires only beginning algebra as a prerequisite. Some students may find this program a suitable path to further academic study in fields such as engineering.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Apply basic principles of physics to develop a mechanical system capable of performing a well-defined task.
- Design, fabricate, assemble, and troubleshoot a printed circuit board capable of interfacing an electronic sensor to a microcontroller.
- Design, fabricate, and document a complex electro-mechanical system using modern automated and power machinery.
- Combine sensors, actuators, microcontrollers, and software to effectively control a robotics project.

Certificate of Training

Certificate Requirements

<table>
<thead>
<tr>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGT 5 Intro. to Mechanical Systems (3)</td>
</tr>
<tr>
<td>ENGT 10 Fundamentals of Electronics (3)</td>
</tr>
<tr>
<td>ENGT 15 Intro. to Mechanical Design &amp; Fabrication (3)</td>
</tr>
<tr>
<td>ENGT 20 Electronic Control Systems (3)</td>
</tr>
</tbody>
</table>

Select one course from the following: 1-4

<table>
<thead>
<tr>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 44 Intro. to Business Ownership/Mgmt (3)</td>
</tr>
<tr>
<td>CSIS 9 Programming Fundamentals: Python (3)</td>
</tr>
<tr>
<td>CSIS 10A Programming Methods I: Java (4)</td>
</tr>
<tr>
<td>CSIS 10C Bridge to C and C++ Programming (2)</td>
</tr>
<tr>
<td>CSIS 45 Intro. to Underwater Robotics (4)</td>
</tr>
<tr>
<td>ENGR 75 Intro. to Computer Hardware/A+ Prep (4)</td>
</tr>
<tr>
<td>ENGR 50 Robotics (1)</td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS 13-16
ENGLISH

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Form a provable thesis, develop it through factual research, distinguish between fact and opinion, and make effective rhetorical choices in relation to audience and purpose.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1B Intro. to Literature</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 17 Intro. to Shakespeare</td>
<td>3</td>
</tr>
<tr>
<td>LING 15 Intro. to Linguistics</td>
<td>3</td>
</tr>
<tr>
<td>Select one of the following:</td>
<td>6</td>
</tr>
<tr>
<td>ENGL 40A Survey of American Literature I (3) &amp; ENGL 40B Survey of American Literature II (3)</td>
<td></td>
</tr>
<tr>
<td>OR ENGL 44 Masterpieces of Literature I (3) &amp; ENGL 45 Masterpieces of Literature II (3)</td>
<td></td>
</tr>
<tr>
<td>OR ENGL 46 Survey of British Literature I (3) &amp; ENGL 47 Survey of British Literature II (3)</td>
<td></td>
</tr>
<tr>
<td>Select one course from the following:</td>
<td>5</td>
</tr>
<tr>
<td>ARAB 1B Elementary Arabic II (5)</td>
<td></td>
</tr>
<tr>
<td>CHIN 1B Elementary Mandarin Chinese II (5)</td>
<td></td>
</tr>
<tr>
<td>FREN 1B Elementary French II (5)</td>
<td></td>
</tr>
<tr>
<td>GERM 1B Elementary German II (5)</td>
<td></td>
</tr>
<tr>
<td>ITAL 1B Elementary Italian II (5)</td>
<td></td>
</tr>
<tr>
<td>JPN 1B Elementary Japanese II (5)</td>
<td></td>
</tr>
<tr>
<td>SPAN 1B Elementary Spanish II (5)</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS 20

Contact an MPC counselor for major preparation at specific institutions.

ENGLISH BASIC SKILLS

Learning Outcomes: Upon successful completion of the certificate, students will have demonstrated the ability to:

- Identify and correct basic grammar and sentence structure errors in their writing.
- Decode, comprehend, outline or map, and summarize an essay-length piece of reading.

Certificate of Completion

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 401 Intro. to Academic Writing Lab</td>
<td>0</td>
<td>34</td>
</tr>
<tr>
<td>ENGL 402 Intro. to Academic Reading Lab</td>
<td>0</td>
<td>34</td>
</tr>
<tr>
<td>ENGL 421 Fundamentals of Writing Lab</td>
<td>0</td>
<td>34</td>
</tr>
<tr>
<td>ENGL 422 Fundamentals of Reading Lab</td>
<td>0</td>
<td>34</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS/HOURS 0 136

ENGLISH: GREAT BOOKS

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Express, orally and through cogent writing, a thorough knowledge and understanding of Great Books concepts, traditions of inquiry, and critiques.
- Provide evidence of a thorough, comprehensive knowledge of particular literary, historical, and philosophical works and their presentation of perennial, enduring questions.
- Consider ideas syntopically and discuss the products of the Western literary and cultural tradition as an ongoing Great Conversation.

Certificate of Training

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 5 Intro. to Great Books</td>
<td>3</td>
</tr>
<tr>
<td>Select 12 units from the following:</td>
<td>12</td>
</tr>
<tr>
<td>ENGL 17 Intro. to Shakespeare (3)</td>
<td></td>
</tr>
<tr>
<td>ENGL 18 The Bible as Literature (3)</td>
<td></td>
</tr>
<tr>
<td>ENGL 44 Masterpieces of Literature I (3)</td>
<td></td>
</tr>
<tr>
<td>ENGL 45 Masterpieces of Literature II (3)</td>
<td></td>
</tr>
<tr>
<td>ENGL 46 Survey of British Literature I (3)</td>
<td></td>
</tr>
<tr>
<td>ENGL 47 Survey of British Literature II (3)</td>
<td></td>
</tr>
<tr>
<td>HIST 47 History of the Ancient Mediterranean &amp; Near East (3)</td>
<td></td>
</tr>
<tr>
<td>PHIL 2 Introduction to Philosophy (3)</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS 15

ENGLISH AS A SECOND LANGUAGE

INTERMEDIATE LEVEL

The Intermediate Level Certificate of Completion, which is attained upon the successful completion of English as a Second Language courses in levels 1-3, signifies an intermediate level of mastery in reading, writing, and speaking skills in English as a Second Language.

Learning Outcomes: Upon successful completion of the certificate, students will have demonstrated the ability to:

- Competently express opinions on a series of current issues.
- Identify key points and organization in a reading passage.
- Write a focused, unified paragraph with a topic sentence, using a variety of structures, and vocabulary on familiar topics.
- Read and moderately understand simplified personal, professional, academic, and literary texts that range from 1-3 pages in length.
- Use simple and continuous tenses with regular and irregular verbs.
- Competently express ideas on everyday topics concerning life at home, work, and school.

Certificate of Completion

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENSL 412 Beg. Eng.: Speaking and Listening</td>
<td>0</td>
<td>102</td>
</tr>
<tr>
<td>ENSL 413 Beg. Eng.: Writing, Reading, and Vocab.</td>
<td>0</td>
<td>136</td>
</tr>
<tr>
<td>ENSL 421 High-Beg. Writing</td>
<td>0</td>
<td>85</td>
</tr>
<tr>
<td>ENSL 423 High-Beg. Speaking and Listening</td>
<td>0</td>
<td>51</td>
</tr>
<tr>
<td>ENSL 425 High-Beg. Reading and Vocabulary</td>
<td>0</td>
<td>85</td>
</tr>
<tr>
<td>ENSL 431 Low-Intermed. Writing</td>
<td>0</td>
<td>85</td>
</tr>
<tr>
<td>ENSL 434 Low-Intermed. Speaking and Listening</td>
<td>0</td>
<td>51</td>
</tr>
<tr>
<td>ENSL 435 Low-Intermed. Reading and Vocab.</td>
<td>0</td>
<td>85</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS/HOURS 0 680
ENGLISH AS A SECOND LANGUAGE
ADVANCED LEVEL

The Advanced Level Certificate of Completion, which is attained upon the successful completion of English as a Second Language courses in levels 4-5, signifies an advanced level of mastery in reading, writing, and speaking skills in English as a Second Language.

Learning Outcomes: Upon successful completion of the certificate, students will have demonstrated the ability to:

- Identify key American authors and thinkers, values, and assumptions.
- Use a variety of sentence structures.
- Read and generally understand a range of professional, academic, and literary texts.
- Participate in a sustained discussion for 15 minutes or more.
- Write well-developed essays (350+ words) with clear thesis statements using various rhetorical methods.
- Incorporate secondary sources to support opinion.

Certificate of Completion

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENSL 442 Intermediate Writing</td>
<td>0</td>
<td>85</td>
</tr>
<tr>
<td>ENSL 443 Intermediate Reading and Vocab.</td>
<td>0</td>
<td>85</td>
</tr>
<tr>
<td>ENSL 445 Intermediate Speaking and Listening</td>
<td>0</td>
<td>51</td>
</tr>
<tr>
<td>ENSL 446 High-Intermed. Writing: Amer. Culture</td>
<td>0</td>
<td>85</td>
</tr>
<tr>
<td>ENSL 448 High-Intermed. Speaking and Listening</td>
<td>0</td>
<td>51</td>
</tr>
<tr>
<td>ENSL 455 High-Intermed. Reading: Amer. Culture</td>
<td>0</td>
<td>85</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS/HOURS: 0 442

ESSENTIAL COMPUTER SKILLS

The Essential Computer Skills certificate is designed to provide focused, hands-on skills in a variety of computer topics, from the basics of operating a PC to configuring a home network, from working with the proprietary Microsoft Office suite to developing a simple computer game program. The classes encourage exploration by providing foundational elements that can be developed through independent study or further course work in other CSIS programs.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Attain minimum proficiency in three of six areas of computer use, from basic PC operations to simple video game programming.

Certificate of Training

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select three units from the following:</td>
<td>3</td>
</tr>
<tr>
<td>CSIS 71 Operating a Personal Computer (5)</td>
<td></td>
</tr>
<tr>
<td>CSIS 110 Essential Microsoft Skills (1)</td>
<td></td>
</tr>
<tr>
<td>CSIS 111 Essential PC Maintenance (1)</td>
<td></td>
</tr>
<tr>
<td>CSIS 112 Configure &amp; Secure Your Home Network (1)</td>
<td></td>
</tr>
<tr>
<td>CSIS 113 Using Your Digital Camera (1)</td>
<td></td>
</tr>
<tr>
<td>CSIS 114 Game Programming: Behind the Scenes (1)</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS: 3

ETHNIC STUDIES

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Critically examine and comprehend human nature, social behavior, and/or institutions.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETNC 5 African-American Arts &amp; Music in Amer. Culture</td>
<td>3</td>
</tr>
<tr>
<td>ETNC 10 Intercultural Relations in Amer. Society</td>
<td>3</td>
</tr>
<tr>
<td>Select one course from the following:</td>
<td>3</td>
</tr>
<tr>
<td>ETNC/HIST 24 African-Americans in U.S. History to 1865 (3)</td>
<td></td>
</tr>
<tr>
<td>ETNC/HIST 25 African-Americans in U.S. History Since 1865 (3)</td>
<td></td>
</tr>
<tr>
<td>Select one course from the following:</td>
<td>3</td>
</tr>
<tr>
<td>ETNC/POLS 16 African-Americans in Amer. Government (3)</td>
<td></td>
</tr>
<tr>
<td>ETNC/POLS 18 Latinos in American Govt. (3)</td>
<td></td>
</tr>
<tr>
<td>Select two courses from the following:</td>
<td>6</td>
</tr>
<tr>
<td>BUSI 38 Multiculturalism in Corporate America (3)</td>
<td></td>
</tr>
<tr>
<td>ETNC/WOMN/ANTH 30 Women In Cross-Cultural Perspective (3)</td>
<td></td>
</tr>
<tr>
<td>ETNC/LING 45 Introduction to Language and Society (3)</td>
<td></td>
</tr>
<tr>
<td>HUMA 30 Humanities in Multicultural America (3)</td>
<td></td>
</tr>
<tr>
<td>SPCH 4 Intercultural Communication (3)</td>
<td></td>
</tr>
<tr>
<td>TOTAL MAJOR UNITS</td>
<td>18</td>
</tr>
</tbody>
</table>

Contact an MPC counselor for major preparation at specific institutions.

FAMILY AND CONSUMER SCIENCE

The Family and Consumer Science associate degree major is a cultural core program that provides transfer opportunities in five possible areas: clothing and textiles, child development and family relations, food and nutrition/food services, design and housing, and general family and consumer science.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Be prepared for advanced study in traditional, non-traditional, and high-technology fields in order to interface with a global economy.
- Discuss the relationship between the physical, social, emotional, and intellectual environment in and of the home and family and the development of individuals who are effective family members, citizens, and income earners.

Associate in Arts (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTB 2 Visual Fundamentals: Two-Dimensional Design</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 60 Financial Planning and Money Management</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 10 Everyday Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 10L Everyday Chemistry Lab</td>
<td>1</td>
</tr>
<tr>
<td>ECED 1 Child Growth and Development</td>
<td>3</td>
</tr>
<tr>
<td>FACS 56 Life Management</td>
<td>3</td>
</tr>
<tr>
<td>FASH 15 Textiles</td>
<td>3</td>
</tr>
<tr>
<td>FASH 61 Garment Construction I</td>
<td>1.5</td>
</tr>
<tr>
<td>INTD 50A Introduction to Interior Design</td>
<td>3</td>
</tr>
</tbody>
</table>
Select nine units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIBR 50</td>
<td>Intro. to Info. Competency &amp; Literacy</td>
<td>1</td>
</tr>
<tr>
<td>LIBR 60</td>
<td>Family Research Studies: Genealogy I</td>
<td>3</td>
</tr>
<tr>
<td>LIBR 61</td>
<td>Family Research Studies: Genealogy II</td>
<td>3</td>
</tr>
<tr>
<td>LIBR 62</td>
<td>Family Research Studies: Genealogy III</td>
<td>3</td>
</tr>
<tr>
<td>LIBR 63</td>
<td>Family Research Studies: Genealogy IV</td>
<td>3</td>
</tr>
</tbody>
</table>

Select three units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSC 140</td>
<td>MS Word 2013: Word/Windows I (1)</td>
<td>3</td>
</tr>
<tr>
<td>BUSC 141</td>
<td>MS Word 2013: Word/Windows II (1)</td>
<td>3</td>
</tr>
<tr>
<td>BUSC 142</td>
<td>MS Word 2013: Word/Windows III (1)</td>
<td>3</td>
</tr>
</tbody>
</table>

Select nine units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENT 2</td>
<td>Foundations of the Classical World (1)</td>
<td>1</td>
</tr>
<tr>
<td>GENT 3</td>
<td>The Golden Age of Greece (1)</td>
<td>1</td>
</tr>
<tr>
<td>GENT 5</td>
<td>The Medieval World: Part 1 (1)</td>
<td>1</td>
</tr>
<tr>
<td>GENT 6</td>
<td>The Medieval World Part 2 (1)</td>
<td>1</td>
</tr>
<tr>
<td>GENT 7</td>
<td>The Early Renaissance (1)</td>
<td>1</td>
</tr>
</tbody>
</table>

**FAMILY RESEARCH STUDIES (GENEALOGY)**

Family Research Studies (Genealogy) prepares students to perform genealogy research, define family history writing objectives, and produce genealogy results for professional or personal needs in both traditional and electronic formats. Students also learn to organize personal search materials into a family history archival notebook using genealogical software.

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Formulate research strategies to access and interpret genealogical resources in a variety of formats.
- Critically evaluate and interpret a variety of resources related to family history.
- Compile a record documenting the results of genealogical research.

**Certificate of Achievement**

**Certificate Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIBR 50</td>
<td>Intro. to Info. Competency &amp; Literacy</td>
<td>1</td>
</tr>
<tr>
<td>LIBR 60</td>
<td>Family Research Studies: Genealogy I</td>
<td>3</td>
</tr>
<tr>
<td>LIBR 61</td>
<td>Family Research Studies: Genealogy II</td>
<td>3</td>
</tr>
<tr>
<td>LIBR 62</td>
<td>Family Research Studies: Genealogy III</td>
<td>3</td>
</tr>
<tr>
<td>LIBR 63</td>
<td>Family Research Studies: Genealogy IV</td>
<td>3</td>
</tr>
</tbody>
</table>

Select three units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSC 140</td>
<td>MS Word 2013: Word/Windows I (1)</td>
<td>1</td>
</tr>
<tr>
<td>BUSC 141</td>
<td>MS Word 2013: Word/Windows II (1)</td>
<td>1</td>
</tr>
<tr>
<td>BUSC 142</td>
<td>MS Word 2013: Word/Windows III (1)</td>
<td>1</td>
</tr>
</tbody>
</table>

Select nine units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENT 2</td>
<td>Foundations of the Classical World (1)</td>
<td>1</td>
</tr>
<tr>
<td>GENT 3</td>
<td>The Golden Age of Greece (1)</td>
<td>1</td>
</tr>
<tr>
<td>GENT 5</td>
<td>The Medieval World: Part 1 (1)</td>
<td>1</td>
</tr>
<tr>
<td>GENT 6</td>
<td>The Medieval World Part 2 (1)</td>
<td>1</td>
</tr>
<tr>
<td>GENT 7</td>
<td>The Early Renaissance (1)</td>
<td>1</td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS**

**25**

**ASSOCIATE IN ARTS DEGREE REQUIREMENTS**

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Requirements</td>
<td>25</td>
</tr>
<tr>
<td>No additional major courses required.</td>
<td></td>
</tr>
</tbody>
</table>

**FASHION DESIGN**

Fashion Design prepares students for entry-level positions in apparel design, fashion design, or freelance design. The program emphasizes basic principles of design and construction of apparel, knowledge of the fashion business, presentation techniques, and computer-assisted design.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:

- Sketch an original design, create a pattern, select appropriate fabric, and construct a garment using professional techniques.
- Develop portfolio quality design work using sound fundamentals and appropriate technology.
Certificate Requirements

FASH 15  Textiles  3
FASH 50  Introduction to Fashion  3
FASH 52  History of Fashion  3
FASH 53  Apparel Analysis and Selection  3
FASH 61  Garment Construction I  1.5
FASH 65  Couture Techniques  1.5
FASH 68  Flat Pattern Design I  2
FASH 70  Garment Construction II  1.5
FASH 71  Flat Pattern Design II  2
FASH 82  Fashion Illustration  2
FASH 84  Portfolio Presentation  1.5
FASH 186  CAD for Apparel Laboratory  1
INTD 53  Color Theory and Application  1.5
Select one course from the following:
   ARTG 10  Intro. to Computers for Graphic Arts (4)
   ARTG 11  Intro. to Photoshop (4)
Select three units from the following:
   ARTP 10  Introduction to Photography (3)
   ARTS 11A  Sketch I (1.5)
   ARTS 12A  Figure Drawing I (3)
   FACS 56  Life Management (3)
   FASH 63  Tailoring (1.5)
   FASH 73  Contemporary Tailoring (1.5)
   FASH 75  Garment Construction III (1.5)
   FASH 80  Textile Design (1.5)

TOTAL CERTIFICATE UNITS 33.5

Associate in Arts (Career Technical Degree)
Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements
Certificate Requirements 26.5
No additional major courses required.

FASHION PRODUCTION
Fashion Production prepares students to enter the retail or wholesale fashion business with the ability to produce salable, quality merchandise. Custom design work and the business aspects of working from home as an entrepreneur are included as topics in the program.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Demonstrate intermediate to advanced soft goods fitting, fabrication construction, and entrepreneurship skills.
- Set up and maintain a home-based, web-based, or small business using appropriate business and marketing practices and salable, high-quality merchandise.

Certificate of Achievement (Career Technical)

Certificate Requirements

FASH 15  Textiles  3
FASH 50  Introduction to Fashion  3
FASH 52  History of Fashion  3
FASH 61  Garment Construction I  1.5
FASH 81  Business & Marketing Practices  3
FASH 84  Portfolio Presentation  1.5
HOSP 64  Customer Service  1
INTD 53  Color Theory and Application  1.5
COOP 91.17  Fashion Work Experience  3
Select one course from the following:
   BUSI 54  Introduction to E-Commerce (3)
   FACS 56  Life Management (3)
   FASH 52  History of Fashion (3)
   SPCH 2  Small Group Communication (3)

TOTAL CERTIFICATE UNITS 26.5
FIRE PROTECTION TECHNOLOGY

The Fire Protection Technology program prepares the students for a career in the fire service. The curriculum includes courses in building construction related to firefighter and life safety; history and philosophy of fire prevention, fire and life safety education, fire investigation, water-based suppression systems, special hazard, fire suppression systems, water supply for fire protection and portable fire extinguishers, career opportunities in fire protection and related fields, culture and history of emergency services.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Identify minimum qualifications and entry-level skills for firefighter hiring. The student will be able to describe the following elements: application process; written exam process; physical agility exam; oral interview; chief’s interview; background investigation; and firefighter probationary process. Students will identify fire service history, culture, and diversity.
- Analyze, appraise, and evaluate fire and emergency incidents and identify components of emergency management and fire safety including: size-up, report on conditions, Incident Command System; RECEO; 10 Standard Firefighting Orders; 18 situations that shout “Watch Out”, and common factors associated with injuries and line of duty deaths.
- Identify and comprehend laws, regulations, codes, and standards that influence fire department operations, and identify regulatory and advisory organizations that create and mandate them, especially in the areas of fire prevention, building codes and ordinances, and firefighter health and safety.
- Analyze the causes of fire, determine extinguishing agents and methods, differentiate the stages of the fire and fire development, and compare methods of heat transfer.
- Identify and describe the apparatus used in the fire service and the equipment and maintenance of fire apparatus and equipment.
- Identify and describe common types of building construction and conditions associated with structural collapse and firefighter safety.
- Differentiate between fire detection and fire suppression systems. Student will design and diagram a wet and dry fire protection system, and identify alarm system components and their operations.

Certificate of Achievement (Career Technical)

Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPTC 1</td>
<td>3</td>
</tr>
<tr>
<td>FPTC 2</td>
<td>3</td>
</tr>
<tr>
<td>FPTC 3</td>
<td>3</td>
</tr>
<tr>
<td>FPTC 4</td>
<td>3</td>
</tr>
<tr>
<td>FPTC 5</td>
<td>3</td>
</tr>
<tr>
<td>FPTC 6</td>
<td>3</td>
</tr>
<tr>
<td>TOTAL CERTIFICATE UNITS</td>
<td>18</td>
</tr>
</tbody>
</table>

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPTC 1</td>
<td>3</td>
</tr>
<tr>
<td>FPTC 2</td>
<td>3</td>
</tr>
<tr>
<td>FPTC 3</td>
<td>3</td>
</tr>
<tr>
<td>FPTC 4</td>
<td>3</td>
</tr>
<tr>
<td>FPTC 5</td>
<td>3</td>
</tr>
<tr>
<td>TOTAL MAJOR UNITS</td>
<td>24</td>
</tr>
</tbody>
</table>

FIRE PROTECTION TECHNOLOGY: FIRE COMMAND

The Fire Protection Technology Fire Command Certificate of Training program prepares the students to assume the position of incident commander at major emergencies. The curriculum includes courses in wildland-urban interfaces, high-rise fires, hazardous materials, large-scale disasters, and structural fires.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Analyze strategies, tactics, and methods necessary to effectively manage given large-scale emergency scenarios.
- Analyze and identify strategies, tactics, and methods necessary to effectively manage a major hazardous materials incident.
- Demonstrate effective written and verbal communication on high-rise incident simulations.
- Identify the current legislative and liability issues of emergency and disaster planning and management.
- Discuss specific applications and associated documentation of the Incident Command System used in wildfires.
- Demonstrate communication skills needed for reporting incident conditions and commanding resources at an emergency incident.
- Identify emergency planning tools as they relate to hazardous materials incidents.
- Describe three elements of wildland fire behavior including fuel, weather, and topography.

Certificate of Training

Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPTC 110A</td>
<td>2</td>
</tr>
<tr>
<td>FPTC 110B</td>
<td>2</td>
</tr>
<tr>
<td>FPTC 110C</td>
<td>2</td>
</tr>
<tr>
<td>FPTC 120A</td>
<td>2</td>
</tr>
</tbody>
</table>
FPTC 120B  Fire Command 2B: Management of Major Hazardous Materials Incidents  2
FPTC 120C  Fire Command 2C: High-Rise Firefighting Tactics  2
FPTC 120D  Command 2D: Planning for Large-Scale Disasters  2
FPTC 120E  Fire Command 2E: Wildland Firefighting Tactics  2

TOTAL CERTIFICATE UNITS  16

FIRE PROTECTION TECHNOLOGY: FIRE INSTRUCTOR

The Fire Protection Technology Fire Instructor Certificate of Training program prepares the students for a career as an instructor in the fire service. The curriculum includes courses in methods and techniques for training; teaching psychomotor lessons; adapting, organizing, and using instructional materials; criteria and methods for evaluating teaching and learning efficiency; and an opportunity to apply major principles of learning through teaching demonstrations.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Understand the criteria and methods to evaluate teaching and learning efficiency.
- Provide information to select, adapt, organize, and utilize instructional materials appropriate for teaching psychomotor lessons.
- Develop lesson plans and tests in accordance with the latest concepts in career education.
- Develop cognitive and psychomotor lesson plans related to supplemental materials.
- Finalize instructional materials and present a teaching demonstration.
- Apply the principles of test construction through practice test construction exercises.
- Understand the concepts of group dynamics and nonverbal codes.
- Use computers in the instructional process.

Certificate of Training
Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPTC 112A</td>
<td>Training Instructor 1A: Cognitive Lesson Delivery</td>
<td>2</td>
</tr>
<tr>
<td>FPTC 112B</td>
<td>Training Instructor 1B: Psychomotor Lesson Delivery</td>
<td>2</td>
</tr>
<tr>
<td>FPTC 112C</td>
<td>Fire Training Instructor 1C: Instructional Development Techniques</td>
<td>2</td>
</tr>
<tr>
<td>FPTC 122A</td>
<td>Fire Instructor 2A: Techniques of Evaluation</td>
<td>2</td>
</tr>
<tr>
<td>FPTC 122B</td>
<td>Fire Instructor 2B: Group Dynamics and Problem Solving</td>
<td>2</td>
</tr>
<tr>
<td>FPTC 122C</td>
<td>Fire Instructor 2C: Employing Audio-Visual Aids Evaluation</td>
<td>2</td>
</tr>
<tr>
<td>FPTC 132</td>
<td>Fire Instructor 3: Master Instructor Competency Evaluation</td>
<td>2</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS  14

FITNESS INSTRUCTOR TRAINING

The Fitness Instructor Training Program provides students with knowledge, techniques, and experience required for individual or group physical fitness training instruction.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Identify and describe major muscles, their origins, insertions, and actions.
- Describe the body’s physiological responses and adaptations to exercise.
- Identify appropriate activities for development of muscular strength, muscular endurance, cardiorespiratory endurance, and flexibility.
- Describe appropriate activities for warm-up and cool-down and the reasons for each.
- Apply skills in either personal training or group exercise leadership.
- Explain the rationale for use of the Par-Q and fitness testing protocols.
- Describe the relationship between body composition, nutrition, and exercise.

Certificate of Achievement (Career Technical)
Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFIT 10A</td>
<td>Beginning Weight Training</td>
<td>.5-1</td>
</tr>
<tr>
<td>PFIT 14</td>
<td>Exercise for Health &amp; Fitness</td>
<td>.5</td>
</tr>
<tr>
<td>PFIT 18A</td>
<td>Aerobic Fitness I</td>
<td>.5-1</td>
</tr>
<tr>
<td>PFIT 50</td>
<td>Independent Fitness &amp; Testing Program</td>
<td>1</td>
</tr>
<tr>
<td>PFIT 51</td>
<td>Fitness &amp; Wellness Strategies</td>
<td>2</td>
</tr>
<tr>
<td>PFIT 60</td>
<td>Exercise Physiology</td>
<td>1</td>
</tr>
<tr>
<td>PFIT 63</td>
<td>Fitness Anatomy &amp; Kinesiology</td>
<td>2</td>
</tr>
<tr>
<td>PFIT 92</td>
<td>Teaching Aide-Physical Fitness</td>
<td>1</td>
</tr>
<tr>
<td>PSYC 50</td>
<td>Health Psychology</td>
<td>3</td>
</tr>
</tbody>
</table>

Select one unit from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFIT 8</td>
<td>Aerobic Conditioning (.5-1)</td>
<td></td>
</tr>
<tr>
<td>PFIT 15A</td>
<td>Core Matwork I (.5-1)</td>
<td></td>
</tr>
<tr>
<td>PFIT 17A</td>
<td>Yoga I (.5-1)</td>
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<tr>
<td>PFIT 20</td>
<td>Circuit Training (1)</td>
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<tr>
<td>PFIT 21A</td>
<td>Flexibility &amp; Relaxation Techniques I (.5)</td>
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<tr>
<td>PFIT 22A</td>
<td>Fitness Through Swimming I (1)</td>
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</tbody>
</table>

Select one unit from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSC 101B</td>
<td>Adv. Word Proc: MS Word/Windows II (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 101C</td>
<td>Adv. Word Proc: MS Word/Windows III (1)</td>
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</tr>
<tr>
<td>BUSC 108</td>
<td>Individualized Comp. &amp; Typing Skills (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 109</td>
<td>Keyboarding for Computers (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 140</td>
<td>MS Word 2013: Word/Windows I (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 141</td>
<td>MS Word 2013: Word/Windows II (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 142</td>
<td>MS Word 2013: Word/Windows III (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 143</td>
<td>MS Word 2013: Adv. Word/Windows (1)</td>
<td></td>
</tr>
<tr>
<td>BUSC 170</td>
<td>Microsoft Windows 8 (5)</td>
<td></td>
</tr>
</tbody>
</table>

Select one course from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLTH 4</td>
<td>Healthy Living (3)</td>
<td></td>
</tr>
<tr>
<td>NUTF 1</td>
<td>Nutrition (3)</td>
<td></td>
</tr>
</tbody>
</table>

Select one course from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT 5</td>
<td>Basic Human Anat. &amp; Phys. (recommended) (4)</td>
<td></td>
</tr>
<tr>
<td>HLTH 5</td>
<td>First Aid and CPR (3)</td>
<td></td>
</tr>
<tr>
<td>PHED 41</td>
<td>Prevention &amp; Care of Athletic Injuries (3)</td>
<td></td>
</tr>
</tbody>
</table>

Current Red Cross CPR Card required

TOTAL CERTIFICATE UNITS  19.5-21.5

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements
Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
</table>

No additional major courses required.
**GENERAL EDUCATION: CALIFORNIA STATE UNIVERSITY – BREADTH**

Requirements are based on California State University General Education (CSU-GE) requirements (see page 53).

**Program Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Form a provable thesis, develop it through factual research, distinguish between fact and opinion, and make effective rhetorical choices in relation to audience and purpose.
- Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.
- Critically examine and comprehend human nature and behavior, social traditions, and institutions.
- Examine interactions and interconnections across cultures.

**Certificate of Achievement**

**Certificate Requirements**

<table>
<thead>
<tr>
<th>AREA</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>English Language Communication and Critical Thinking 9 units</td>
</tr>
<tr>
<td>-area-</td>
<td>A1 – Oral Communication 1</td>
</tr>
<tr>
<td></td>
<td>A2 – Written Communication 1</td>
</tr>
<tr>
<td></td>
<td>A3 – Critical Thinking 1</td>
</tr>
<tr>
<td>B</td>
<td>Scientific Inquiry and Quantitative Reasoning 9 units</td>
</tr>
<tr>
<td>-area-</td>
<td>B1 – Physical Science 1</td>
</tr>
<tr>
<td></td>
<td>B2 – Life Forms 1</td>
</tr>
<tr>
<td></td>
<td>B3 – Laboratory Activity 1</td>
</tr>
<tr>
<td></td>
<td>B4 – Mathematical Concepts, Quantitative Reasoning and Applications 1</td>
</tr>
<tr>
<td>C</td>
<td>Arts and Humanities 9 units</td>
</tr>
<tr>
<td>-area-</td>
<td>C1 – Art, Dance, Drama, Music, Photography 1</td>
</tr>
<tr>
<td></td>
<td>C2 – Literature, Humanities, Philosophy, World Languages 1</td>
</tr>
<tr>
<td>D</td>
<td>Social Sciences 9 units</td>
</tr>
<tr>
<td>-area-</td>
<td>D1 – Historical Setting, one course from Political Institutions, and one course from Social, Economic Institutions 1</td>
</tr>
<tr>
<td>E</td>
<td>Lifelong Understanding and Self-Development 3 units</td>
</tr>
</tbody>
</table>

**TOTAL CERTIFICATE UNITS** 39

**GENERAL EDUCATION: INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM (IGETC)**

Requirements are based on Intersegmental General Education Transfer Curriculum (IGETC) requirements (see page 54).

**Program Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Form a provable thesis, develop it through factual research, distinguish between fact and opinion, and make effective rhetorical choices in relation to audience and purpose.
- Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.
- Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.
- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.
- Critically examine and comprehend human nature and behavior, social traditions, and institutions.
- Examine interactions and interconnections across cultures.

**Certificate of Achievement**

**Certificate Requirements**

<table>
<thead>
<tr>
<th>AREA</th>
<th>Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>English Communication</td>
<td>6-9</td>
</tr>
<tr>
<td>B</td>
<td>Mathematical Concepts and Quantitative Reasoning</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>Arts and Humanities</td>
<td>9</td>
</tr>
<tr>
<td>D</td>
<td>Social and Behavioral Science</td>
<td>9</td>
</tr>
<tr>
<td>E</td>
<td>Physical and Biological Sciences</td>
<td>7</td>
</tr>
<tr>
<td>F</td>
<td>Additional Requirement</td>
<td>0-5</td>
</tr>
</tbody>
</table>

**TOTAL CERTIFICATE UNITS** 34-42

**GENERAL STUDIES: ARTS AND HUMANITIES EMPHASIS**

This degree provides an opportunity for students to earn an Associate of Arts (AA) degree in a comprehensive area of study and is intended for the student who is not currently preparing to transfer to a university. A minimum of 60 semester units must be completed with an overall Grade Point Average (GPA) of 2.0 or better in all degree-applicable units. Only courses numbered 1-299 may be applied toward this associate degree.

The Humanities encompass thought and language and reflect, interpret, and communicate concepts, values, beliefs, and traditions held individually, socially, and culturally. Study of the humanities develops an awareness, appreciation, and understanding of the human condition and of how that condition relates to personal and societal needs, values, and achievements. The performing and visual arts are unique in that the mode of communication is primarily presentational rather than discursive, and the deepest meanings in the arts are non-verbal.
Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.

Associate in Arts

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>Select 18 units from at least two disciplines from courses listed below:</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARAB 1A</td>
<td>Elementary Arabic I (5)</td>
</tr>
<tr>
<td>ARAB 1B</td>
<td>Elementary Arabic II (5)</td>
</tr>
<tr>
<td>ARTB 2</td>
<td>Visual Fundamentals: Two-Dimensional Design (3)</td>
</tr>
<tr>
<td>ARTB 3</td>
<td>Visual Fundamentals: Three-Dimensional Design (3)</td>
</tr>
<tr>
<td>ARTB 4</td>
<td>Color Fundamentals (3)</td>
</tr>
<tr>
<td>ARTC 1A</td>
<td>Ceramic Handbuilding I (3)</td>
</tr>
<tr>
<td>ARTC 2A</td>
<td>Ceramic Wheel Throwing I (3)</td>
</tr>
<tr>
<td>ARTD 1A</td>
<td>Sculpture I (3)</td>
</tr>
<tr>
<td>ARTD 40A</td>
<td>Jewelry and Metal Arts I (3)</td>
</tr>
<tr>
<td>ARTH 1</td>
<td>Art Appreciation (3)</td>
</tr>
<tr>
<td>ARTH 3</td>
<td>Western Art I (3)</td>
</tr>
<tr>
<td>ARTH 4</td>
<td>Western Art II (3)</td>
</tr>
<tr>
<td>ARTH 6</td>
<td>Images of Women in the Arts (3)</td>
</tr>
<tr>
<td>ARTH 7</td>
<td>Arts of Africa/Oceania/the Americas (3)</td>
</tr>
<tr>
<td>ARTH 8</td>
<td>Survey of Asian Art (3)</td>
</tr>
<tr>
<td>ARTH 9</td>
<td>Survey of American Art (3)</td>
</tr>
<tr>
<td>ARTH 12</td>
<td>Greek and Roman Art and Architecture (3)</td>
</tr>
<tr>
<td>ARTH 14</td>
<td>Renaissance Art and Architecture (3)</td>
</tr>
<tr>
<td>ARTH 30</td>
<td>Museum Studies and Gallery Practices (3)</td>
</tr>
<tr>
<td>ARTP 10</td>
<td>Intro. to Photography (3)</td>
</tr>
<tr>
<td>ARTP 11A</td>
<td>Photography I: Black and White (3)</td>
</tr>
<tr>
<td>ARTP 14</td>
<td>History of Photography (3)</td>
</tr>
<tr>
<td>ARTS 10A</td>
<td>Drawing and Composition I (3)</td>
</tr>
<tr>
<td>ARTS 40A</td>
<td>Painting I (3)</td>
</tr>
<tr>
<td>ARTS 60</td>
<td>Introduction to Printmaking (3)</td>
</tr>
<tr>
<td>ARTS 61A</td>
<td>Monotype I (1.5-3)</td>
</tr>
<tr>
<td>ARTV 1</td>
<td>Intro. to Film/Video (3)</td>
</tr>
<tr>
<td>CHIN 1A</td>
<td>Elementary Mandarin Chinese I (5)</td>
</tr>
<tr>
<td>CHIN 1B</td>
<td>Elementary Mandarin Chinese II (5)</td>
</tr>
<tr>
<td>COMM 5</td>
<td>Mass Media Methods (3)</td>
</tr>
<tr>
<td>ENGL 1B</td>
<td>Intro. to Literature(3)</td>
</tr>
<tr>
<td>ENGL 5</td>
<td>Introduction to Great Books (3)</td>
</tr>
<tr>
<td>ENGL 10</td>
<td>Literature By and About Men (3)</td>
</tr>
<tr>
<td>ENGL 11</td>
<td>Literature By and About Women (3)</td>
</tr>
<tr>
<td>ENGL 16</td>
<td>Shakespeare Visions: Film &amp; Text Comparisons (3)</td>
</tr>
<tr>
<td>ENGL 17</td>
<td>Introduction to Shakespeare (3)</td>
</tr>
<tr>
<td>ENGL 18</td>
<td>The Bible as Literature (3)</td>
</tr>
<tr>
<td>ENGL 22</td>
<td>Introduction to Poetry (3)</td>
</tr>
<tr>
<td>ENGL 38</td>
<td>Literary Forms – The Cinema: More or Less Than Human? (3)</td>
</tr>
<tr>
<td>ENGL 40A</td>
<td>Survey of American Literature I (3)</td>
</tr>
<tr>
<td>ENGL 40B</td>
<td>Survey of American Literature II (3)</td>
</tr>
<tr>
<td>ENGL 43</td>
<td>Comics as Literature (3)</td>
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<tr>
<td>ENGL 44</td>
<td>Masterpieces of Literature I (3)</td>
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<td>ENGL 45</td>
<td>Masterpieces of Literature II (3)</td>
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<td>Survey of British Literature I (3)</td>
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<tr>
<td>ENGL 47</td>
<td>Survey of British Literature II (3)</td>
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<tr>
<td>ETNC 4</td>
<td>Mexican-American Art in American Culture (3)</td>
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<tr>
<td>ETNC 5</td>
<td>African-American Arts and Music in Amer Culture (3)</td>
</tr>
<tr>
<td>ETNC 45</td>
<td>Introduction to Language and Society (3)</td>
</tr>
<tr>
<td>FREN 1A</td>
<td>Elementary French I (5)</td>
</tr>
<tr>
<td>FREN 1B</td>
<td>Elementary French II (5)</td>
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<tr>
<td>FREN 2A</td>
<td>Intermediate French (5)</td>
</tr>
<tr>
<td>FREN 2B</td>
<td>Advanced French (5)</td>
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<tr>
<td>FREN 50</td>
<td>Intermediate French Conversation (1.5)</td>
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<tr>
<td>GENT 1</td>
<td>Prehistory and Earliest Civilizations (to 1200 B.C.) (1)</td>
</tr>
<tr>
<td>GENT 2</td>
<td>Foundations of the Classical World (1200-500 B.C.) (1)</td>
</tr>
<tr>
<td>GENT 3</td>
<td>The Golden Age of Greece (500-300 B.C.) (1)</td>
</tr>
<tr>
<td>GENT 5</td>
<td>The Medieval World: Part I (400-1100) (1)</td>
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<tr>
<td>GENT 6</td>
<td>The Medieval World: Part II (1100-1350) (1)</td>
</tr>
<tr>
<td>GENT 7</td>
<td>The Early Renaissance (1350-1520) (1)</td>
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<tr>
<td>GENT 8</td>
<td>Late Renaissance and Reformation (1520-1600) (1)</td>
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<tr>
<td>GENT 9</td>
<td>Foundations of the Modern World (1600-1690) (1)</td>
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<tr>
<td>GENT 10</td>
<td>The Age of Reason (1690-1775) (1)</td>
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<tr>
<td>GENT 11</td>
<td>Reaction and Revolution (1775-1815) (1)</td>
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<tr>
<td>GENT 12</td>
<td>The Age of Progress (1815-1870) (1)</td>
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<tr>
<td>GENT 13</td>
<td>The End of Innocence (1870-1918) (1)</td>
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<td>GENT 14</td>
<td>Between the Wars (1918-1945) (1)</td>
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<td>GENT 15</td>
<td>World War II to the Present (1945-Present ) (1)</td>
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<td>GENT 21</td>
<td>Medieval and Renaissance Europe (400-1520) (3)</td>
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<tr>
<td>GENT 22</td>
<td>The Age of Revolution (1690-1870) (3)</td>
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<tr>
<td>GENT 23</td>
<td>The Modern World (1870-Present) (3)</td>
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<td>GERM 1B</td>
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<td>GERM 2A</td>
<td>Intermediate German (5)</td>
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<tr>
<td>GERM 2B</td>
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<tr>
<td>HUMA 1</td>
<td>Introduction to Women's Studies (3)</td>
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<td>HUMA 4</td>
<td>Images of Women in the Arts (3)</td>
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<tr>
<td>HUMA 10</td>
<td>Exploration of Values in Living (3)</td>
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<td>HUMA 30</td>
<td>Humanities in Multicultural America (3)</td>
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<tr>
<td>HUMA 40</td>
<td>Introduction to Feminist Theory (3)</td>
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<td>ITAL 1A</td>
<td>Elementary Italian I (5)</td>
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<td>ITAL 1B</td>
<td>Elementary Italian II (5)</td>
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<tr>
<td>LING 10</td>
<td>Foundations of Language (3)</td>
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<td>LING 15</td>
<td>Introduction to Linguistics (3)</td>
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<tr>
<td>LING 25</td>
<td>Introduction to Language &amp; Gender (3)</td>
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<tr>
<td>LING 30</td>
<td>Introduction to the History of the English Language (3)</td>
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<td>LING 45</td>
<td>Introduction to Language and Society (3)</td>
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<tr>
<td>LING 46</td>
<td>Introduction to Psycholinguistics (3)</td>
</tr>
<tr>
<td>LING 49</td>
<td>Introduction to Discourse Analysis (3)</td>
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<td>MUSI 1</td>
<td>Music Appreciation (3)</td>
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<tr>
<td>MUSI 2</td>
<td>Introduction to Broadway Musicals (3)</td>
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<td>MUSI 3</td>
<td>Introduction to Jazz and Pop (3)</td>
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<td>MUSI 4</td>
<td>The Contemporary Musical Theatre (3)</td>
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<tr>
<td>MUSI 10A</td>
<td>Music Theory and Musicianship I (4)</td>
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<td>MUSI 10B</td>
<td>Music Theory and Musicianship II (4)</td>
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<td>MUSI 14A</td>
<td>Recording Arts I (3)</td>
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<tr>
<td>PHIL 2</td>
<td>Introduction to Philosophy (3)</td>
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<tr>
<td>PHIL 4</td>
<td>Moral Issues (3)</td>
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<tr>
<td>PHIL 8</td>
<td>Introduction to World Religions (3)</td>
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<tr>
<td>PHIL 12</td>
<td>Introduction to the Philosophy of Religion (3)</td>
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<tr>
<td>PHIL 13</td>
<td>Introduction to Eastern Philosophy (3)</td>
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<td>PHIL 40</td>
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<tr>
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<tr>
<td>SIGN 1B</td>
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<td>SIGN 2A</td>
<td>Intermediate American Sign Language (5)</td>
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<tr>
<td>SIGN 2B</td>
<td>Advanced American Sign Language II (5)</td>
</tr>
<tr>
<td>SPAN 1A</td>
<td>Elementary Spanish I (5)</td>
</tr>
<tr>
<td>SPAN 1B</td>
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<tr>
<td>SPAN 2B</td>
<td>Intermediate Spanish II (5)</td>
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<tr>
<td>SPAN 5</td>
<td>Literature of the Spanish-Speaking World (3)</td>
</tr>
</tbody>
</table>
Select 18 units from at least two disciplines from courses listed below:

Associate Degree Major Requirements

- 60 degree-applicable units (see pages 51, 55-56).

MPC General Education Pattern

- Upon successful completion of the program, students will have demonstrated the ability to:
  - Examine interactions and interconnections across cultures.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.

Associate in Arts

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements

Select 18 units from at least two disciplines from courses listed below:

- BUSI 22 Human Behavior/Leadership (3)
- BUSI 42 Human Resources Management (3)
- BUSI 110 Business Mathematics (3)
- CSIS 1 Computer Info. Systems (3)
- CSIS 9 Programming Fundamentals: Python (3)
- CSIS 190 Computer Forensics (3)
- ENGL 2 Argumentative Writing and Critical Thinking (3)
- LING 49 Introduction to Discourse Analysis (3)
- MATH 10 Mathematics for General Education (3)
- MATH 12 Number Systems (3)
- MATH 13 Pre-Calculus (4)
- MATH 16 Elementary Statistics (3)
- MATH 17 Finite Math (3)
- MATH 18 Calculus/Analytic Geometry for Bio/Soc Sci/Business (4)
- MATH 20A Calculus with Analytic Geometry I (4)
- MATH 262 Plane Geometry (3)
- MATH 263 Intermed. Algebra & Coordinate Geometry (4)
- OCEN 10 Intro. to GIS & Techniques (4)
- PERS 54 Leadership Communication (3)
- PHIL 6 Intro. to Logic (3)
- PHIL 10 Introduction to Critical Thinking (3)
- SOCI 15 Introduction to Research Methods (3)
- SPCH 1 Public Speaking (3)
- SPCH 2 Small Group Communication (3)
- SPCH 3 Interpersonal Communication (3)
- SPCH 54 Leadership Communication (3)

TOTAL MAJOR UNITS

18

GENERAL STUDIES: COMMUNICATION AND ANALYTICAL THINKING EMPHASIS

This degree provides an opportunity for students to earn an Associate of Arts (AA) degree in a comprehensive area of study and is intended for the student who is not currently preparing to transfer to a university. A minimum of 60 semester units must be completed with an overall Grade Point Average (GPA) of 2.0 or better in all degree-applicable units. Only courses numbered 1-299 may be applied toward this associate degree.

Courses in Intercultural Studies increase students’ understanding of and appreciation for cultures and groups of people within the United States, including people within one’s own group and those who are in a different cultural group. History, customs, methods of communication, artistic representations and traditions are explored in these courses that address theoretical and analytical issues relevant to understanding race, culture, gender and ethnicity in American history and society. Each course is an integrated and comparative study of at least three of the following: African Americans, American Indians, Asian Americans, Chicano/Latino Americans, and European Americans.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.

Associate in Arts

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements

Select 18 units from at least two disciplines from courses listed below:

- BUSI 38 Multiculturalism in Corporate America (3)
- ECED 56 Teaching in a Diverse Society (3)
- ENGL 40A Survey of American Literature I (3)
- ENGL 40B Survey of American Literature II (3)
- ETNC 10 Intercultural Relations in American Society (3)
- ETNC/LING 45 Introduction to Language and Society (3)
- HIST 12 Women in United States History (3)
- HUMA 30 Humanities in Multicultural America (3)
- SOCI 13 Introduction to Race and Ethnicity (3)
- SPCH 4 Intercultural Communication (3)
- THEA 4 Intercultural Drama (3)
- WOMN 12 Women in United States History (3)

TOTAL MAJOR UNITS

18

GENERAL STUDIES: INTERCULTURAL STUDIES EMPHASIS

This degree provides an opportunity for students to earn an Associate of Arts (AA) degree in a comprehensive area of study and is intended for the student who is not currently preparing to transfer to a university. A minimum of 60 semester units must be completed with an overall Grade Point Average (GPA) of 2.0 or better in all degree-applicable units. Only courses numbered 1-299 may be applied toward this associate degree.

Courses in Intercultural Studies increase students’ understanding of and appreciation for cultures and groups of people within the United States, including people within one’s own group and those who are in a different cultural group. History, customs, methods of communication, artistic representations and traditions are explored in these courses that address theoretical and analytical issues relevant to understanding race, culture, gender and ethnicity in American history and society. Each course is an integrated and comparative study of at least three of the following: African Americans, American Indians, Asian Americans, Chicano/Latino Americans, and European Americans.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.

Associate in Arts

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements

Select 18 units from at least two disciplines from courses listed below:

- BUSI 38 Multiculturalism in Corporate America (3)
- ECED 56 Teaching in a Diverse Society (3)
- ENGL 40A Survey of American Literature I (3)
- ENGL 40B Survey of American Literature II (3)
- ETNC 10 Intercultural Relations in American Society (3)
- ETNC/LING 45 Introduction to Language and Society (3)
- HIST 12 Women in United States History (3)
- HUMA 30 Humanities in Multicultural America (3)
- SOCI 13 Introduction to Race and Ethnicity (3)
- SPCH 4 Intercultural Communication (3)
- THEA 4 Intercultural Drama (3)
- WOMN 12 Women in United States History (3)

TOTAL MAJOR UNITS

18


**GENERAL STUDIES: NATURAL SCIENCE EMPHASIS**

This degree provides an opportunity for students to earn an Associate of Arts (AA) degree in a comprehensive area of study and is intended for the student who is not currently preparing to transfer to a university. A minimum of 60 semester units must be completed with an overall Grade Point Average (GPA) of 2.0 or better in all degree-applicable units. Only courses numbered 1-299 may be applied toward this associate degree.

Natural Sciences increase students’ awareness of the world of natural phenomena and the ability humans have to understand how the world functions by using the scientific methods to investigate and judge phenomena and humankind’s various roles in nature.

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.

**Associate in Arts**

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select 18 units from at least two disciplines from courses listed below:</td>
<td>18</td>
</tr>
<tr>
<td>ANAT 1 Human Anatomy (2)</td>
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<tr>
<td>ANAT 2 Human Anatomy Lab (2)</td>
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<tr>
<td>ANAT 5 Basic Human Anatomy and Physiology (4)</td>
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<tr>
<td>ANTH 2 Introduction to Biological Anthropology (3)</td>
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<tr>
<td>ANTH 2L Biological Anthropology Laboratory (1)</td>
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<tr>
<td>ASTR 10 Introduction to Astronomy (3)</td>
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<td>ASTR 10L Introduction to Astronomy Lab (1)</td>
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<tr>
<td>BIOL 10 Principles of Biology (4)</td>
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</tr>
<tr>
<td>BIOL 13 Marine Biology (4)</td>
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<tr>
<td>BIOL 21 Concepts in Biology I: Cells, Genetics and Organisms (5)</td>
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<tr>
<td>BIOL 22 Concepts in Biology II: Diversity, Ecology, and Evolution (5)</td>
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<tr>
<td>BIOL 25 Applied Microbiology Lecture (3)</td>
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<td>BIOL 26 Applied Microbiology Laboratory (1)</td>
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<tr>
<td>BIOL 31 Environmental Science (3)</td>
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<td>BIOL 32 Environmental Science Laboratory (1)</td>
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<tr>
<td>CHEM 1A General Chemistry I (5)</td>
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<tr>
<td>CHEM 2 Fundamental Chemistry (4)</td>
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<tr>
<td>CHEM 10 Everyday Chemistry (3)</td>
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<tr>
<td>CHEM 10L Everyday Chemistry Lab (1)</td>
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<tr>
<td>CHEM 30A Introductory Chemistry for Health Sciences (4)</td>
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<tr>
<td>GEOG 2 Physical Geology (3)</td>
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<td>GEOG 2L Physical Geology Laboratory (1)</td>
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<tr>
<td>OCEN 2 Introductory Oceanography (3)</td>
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<td>OCEN 2L Introductory Oceanography Lab (1)</td>
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<tr>
<td>PHYS 2A General Physics I (4)</td>
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<tr>
<td>PHYS 3A Science and Engineering Physics I (4)</td>
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</tr>
<tr>
<td>PHYS 10 Introduction to Physics (4)</td>
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<tr>
<td>PHSY 1 Human Physiology (3)</td>
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<tr>
<td>PHSY 2 Human Physiology Lab (2)</td>
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</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS** 18

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**GENERAL STUDIES: SOCIAL SCIENCE EMPHASIS**

This degree provides an opportunity for students to earn an Associate of Arts (AA) degree in a comprehensive area of study and is intended for the student who is not currently preparing to transfer to a university. A minimum of 60 semester units must be completed with an overall Grade Point Average (GPA) of 2.0 or better in all degree-applicable units. Only courses numbered 1-299 may be applied toward this associate degree.

Social Sciences courses provide theory and instruction on the role of institutions, groups and individuals in society. These courses focus on the interaction of social, historic, economic, political, geographic, linguistic, religious, and/or cultural factors, with emphasis on the ways humans understand the complex nature of their existence. Courses emphasize the understanding of human and societal development within the context of issues which could divide people and culture (e.g., racism, colonialism, geopolitical issues and economic inequities) and the complex relationships between culture, individual development and historical context. Courses include discussion of skills and practices used by the social sciences: data collection, hypothesis development and testing, and critical evaluation of evidence.

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Critically examine and comprehend human nature and behavior, social traditions, and institutions.

**Associate in Arts**

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
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</thead>
<tbody>
<tr>
<td>Select 18 units from at least two disciplines from courses listed below:</td>
<td>18</td>
</tr>
<tr>
<td>ANTH 2 Introduction to Biological Anthropology (3)</td>
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<tr>
<td>ANTH 4 Introduction to Cultural Anthropology (3)</td>
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</tr>
<tr>
<td>ANTH 6 Introduction to Archaeology and Prehistory (3)</td>
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<tr>
<td>ANTH 15 Introduction to Language and Culture (3)</td>
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<tr>
<td>ANTH 20 Native Peoples of North America (3)</td>
<td></td>
</tr>
<tr>
<td>ANTH 21 Ancient Civilizations of Mesoamerica (3)</td>
<td></td>
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<tr>
<td>ANTH 30 Women in Cross-Cultural Perspective (3)</td>
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<tr>
<td>ECED 1 Child Growth and Development (3)</td>
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<td>ECED 55 Child, Family and Community (3)</td>
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<td>ECED 56 Teaching in a Diverse Society (3)</td>
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<td>ECON 1 The American Economic System (3)</td>
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<td>ECON 2 Principles of Economics: Macro (3)</td>
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<td>ECON 4 Principles of Economics: Micro (3)</td>
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<tr>
<td>ETNC 10 Intercultural Relations in American Society (3)</td>
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<td>ETNC 11 African-Americans in American History (3)</td>
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<tr>
<td>ETNC 14 Sociology of Latinos and Latinas (3)</td>
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<td>ETNC 16 African-Americans in American Government (3)</td>
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<td>ETNC 18 Latinos in American Government (3)</td>
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<tr>
<td>ETNC 20 Native Peoples of North America (3)</td>
<td></td>
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<tr>
<td>ETNC 21 Ancient Civilizations of Mesoamerica (3)</td>
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<tr>
<td>ETNC 22 Asian Americans and Pacific Islanders in Amer. Society (3)</td>
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<td>ETNC 24 African Americans in United States History to 1865 (3)</td>
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<td>ETNC 25 African Americans in United States History Since 1865 (3)</td>
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<td>ETNC 30 Women in Cross-Cultural Perspective (3)</td>
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<tr>
<td>ETNC 40 The African Experience (3)</td>
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<tr>
<td>ETNC 45 Introduction to Language and Society (3)</td>
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</tbody>
</table>
Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
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<tbody>
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<td>Physical Geology</td>
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<td>Physical Geology Laboratory</td>
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<td>CHEM 1A</td>
<td>General Chemistry I (5)</td>
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<tr>
<td>CHEM 1B</td>
<td>General Chemistry II (5)</td>
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<tr>
<td>MATH 20A</td>
<td>Calculus w/Analytic Geometry I (4)</td>
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<tr>
<td>MATH 20B</td>
<td>Calculus w/Analytic Geometry II (4)</td>
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<tr>
<td>PHYS 3A</td>
<td>Science &amp; Engineering Physics I (4)</td>
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</tr>
<tr>
<td>PHYS 3B</td>
<td>Science &amp; Engineering Physics II (4)</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS 18

GRAPHIC ARTS

The Graphic Arts Program provides students a collection of courses that build technical skills and perceptual abilities needed to gain employment in the field of graphic arts, or to continue education in graphic arts disciplines. The program also offers technical training for graphic arts professionals who seek specific skills related to graphic design and production.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Create and produce single- and multi-page document files with page layout software.
- Create and manipulate bitmap artwork files with digital imaging software.
- Create graphics, artwork and other vector objects with illustration software.
- Successfully combine electronic artwork into cohesive and efficient files for print and electronic publishing.
- Design effective visual materials for specific uses.
- Translate traditional media into digital form.
- Communicate effectively with service bureau, commercial printing and publishing professionals.

**Certificate of Achievement (Career Technical)**

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTB 2 Visual Fundamentals: Two-Dimensional Design</td>
<td>3</td>
</tr>
<tr>
<td>ARTB 4 Color Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>ARTG 10 Intro. to Computers for Graphic Arts</td>
<td>4</td>
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<tr>
<td>ARTG 11 Introduction to Photoshop</td>
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<tr>
<td>ARTG 12 Page Layout and Typography</td>
<td>4</td>
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<tr>
<td>ARTG 13 Graphic Design for the Web</td>
<td>4</td>
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<tr>
<td>ARTG 15 Graphic Design: Images and Type</td>
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<tr>
<td>ARTG 16 Graphic Arts Production &amp; Pre-Press</td>
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<tr>
<td>ARTG 17 Graphic Arts Portfolio</td>
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<tr>
<td>ARTP 11A Photography I: Black and White</td>
<td>3</td>
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<tr>
<td>ARTS 10A Drawing and Composition I</td>
<td>3</td>
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</tbody>
</table>

**TOTAL CERTIFICATE UNITS** | 37 |

**Associate in Arts (Career Technical Degree)**

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Requirements</td>
<td>37</td>
</tr>
<tr>
<td>Select at least eight units from the following:</td>
<td>8</td>
</tr>
<tr>
<td>ARTB 3 Visual Fundamentals: Three-Dimensional Design</td>
<td>3</td>
</tr>
<tr>
<td>ARTG 14 Intro. to Web Animation</td>
<td>4</td>
</tr>
<tr>
<td>ARTP 12A Digital Photography I</td>
<td>3</td>
</tr>
<tr>
<td>ARTS 11A Sketch I (1.5)</td>
<td></td>
</tr>
<tr>
<td>ARTS 40A Painting I (3)</td>
<td></td>
</tr>
<tr>
<td>ARTS 62A Relief Printmaking I</td>
<td></td>
</tr>
<tr>
<td>BUSI 50 Intro. to Marketing</td>
<td></td>
</tr>
<tr>
<td>ECON 2 Principles of Economics: Macro</td>
<td></td>
</tr>
<tr>
<td>ECON 4 Principles of Economics: Micro</td>
<td></td>
</tr>
<tr>
<td>*HOSP 51 Intro. to the Hospitality Industry</td>
<td>3</td>
</tr>
<tr>
<td>*HOSP 52 Guest Services Management</td>
<td>3</td>
</tr>
<tr>
<td>*HOSP 53 Food &amp; Beverage Service Management</td>
<td>3</td>
</tr>
<tr>
<td>MATH 16 Elementary Statistics</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS** | 45 |

**Associate in Arts (Transfer Preparation Degree)**

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select at least 18 units from the following:</td>
<td>18</td>
</tr>
<tr>
<td>ARTB 2 Visual Fundamentals: Two-Dimensional Design</td>
<td>3</td>
</tr>
<tr>
<td>ARTB 4 Color Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>*ARTG 10 Intro. to Computers for Graphic Arts</td>
<td>4</td>
</tr>
<tr>
<td>*ARTG 11 Introduction to Photoshop</td>
<td>4</td>
</tr>
<tr>
<td>*ARTG 12 Page Layout and Typography</td>
<td>4</td>
</tr>
<tr>
<td>*ARTG 13 Graphic Design for the Web</td>
<td>4</td>
</tr>
<tr>
<td>*ARTG 15 Graphic Design: Images and Type</td>
<td>4</td>
</tr>
<tr>
<td>*ARTG 16 Graphic Arts Production &amp; Pre-Press</td>
<td>4</td>
</tr>
<tr>
<td>*ARTG 17 Graphic Arts Portfolio</td>
<td>1</td>
</tr>
<tr>
<td>ARTP 11A Photography I: Black and White</td>
<td>3</td>
</tr>
<tr>
<td>ARTS 10A Drawing and Composition I</td>
<td>3</td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS** | 18 |

*Does not transfer to UC.

Contact an MPC counselor for major preparation at specific institutions.

**HISTORY**

For the Associate in Arts for Transfer degree (AA-T) program, see page 64.

**HOSPITALITY MANAGEMENT**

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Pursue advanced study in traditional, non-traditional and high technology fields in order to interface with a global economy.
- Apply knowledge of hospitality and business to the creation and achievement of a successful career in the hospitality field.
- Assess knowledge, skills, and abilities in relationship to their educational, career, and/or personal goals.

**Associate in Arts (Transfer Preparation Degree)**

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

<table>
<thead>
<tr>
<th>Associate Degree Major Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select at least 18 units from the following:</td>
<td>18</td>
</tr>
<tr>
<td>BUSI 1A Financial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>BUSI 1B Managerial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>CSIS 1 Computer Info. Systems</td>
<td>3</td>
</tr>
<tr>
<td>ECON 2 Principles of Economics: Macro</td>
<td>3</td>
</tr>
<tr>
<td>ECON 4 Principles of Economics: Micro</td>
<td>3</td>
</tr>
<tr>
<td>*HOSP 51 Intro. to the Hospitality Industry</td>
<td>3</td>
</tr>
<tr>
<td>*HOSP 52 Guest Services Management</td>
<td>3</td>
</tr>
<tr>
<td>*HOSP 53 Food &amp; Beverage Service Management</td>
<td>3</td>
</tr>
<tr>
<td>MATH 16 Elementary Statistics</td>
<td>3</td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS** | 45 |

*Does not transfer to UC.

Contact an MPC counselor for major preparation at specific institutions.

**HOSPITALITY OPERATIONS**

The Hospitality program is designed to qualify graduates for entry-level positions in the operation and management of commercial, residential, and resort facilities.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:

- Perform activities associated with setting up, monitoring, controlling, marketing, and improving hospitality services to meet industry requirements.
- Apply problem-solving and critical thinking skills to provide customer service, to improve interpersonal skills, and to resolve workplace conflict.
- Effectively change plans, goals, actions, or priorities to deal with changing situations.
- Describe the operations performed within the hospitality industry.

**Certificate of Achievement (Career Technical)**

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOSP 51 Intro. to the Hospitality Industry</td>
<td>3</td>
</tr>
<tr>
<td>HOSP 52 Guest Services Management</td>
<td>3</td>
</tr>
<tr>
<td>HOSP 53 Food &amp; Beverage Service Management</td>
<td>3</td>
</tr>
<tr>
<td>HOSP 55 Lodging Operations</td>
<td>3</td>
</tr>
<tr>
<td>HOSP 56 Intro. to Hospitality Sales &amp; Marketing</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Contact a MPC counselor for major preparation at specific institutions.
Certificate Requirements

Students will be able to:

Learning Outcomes:

Upon successful completion of the program, students will:

- Communicate effectively with co-workers and customers, both orally and in writing. Assess a situation and make decisions or solve problems to result in a positive outcome.
- Set and prioritize behavior goals which will increase productivity and customer services, using available resources.
- Deal positively with change and help manage organizational change when appropriate.
- Use team-based leadership skills (i.e., delegating, prioritizing) that acknowledges the input of individuals who are doing the job.
- Recognize and resolve employee conflict and difficult behavior, using appropriate resources.
- Value diversity and create trust and respect in interpersonal relationships.
- Understand and apply EEO, sexual harassment and other legal policies fairly and honestly.
- Handle personal stress and maintain self-confidence in the face of criticism.
- Maintain a balance between personal and work life.

Certificate of Training

Certificate Requirements

<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
<th>Units</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACS 56</td>
<td>3</td>
<td>51</td>
</tr>
<tr>
<td>HOSP 64</td>
<td>1.5</td>
<td>25.5</td>
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<tr>
<td>HOSP 65</td>
<td>5</td>
<td>8.5</td>
</tr>
<tr>
<td>HOSP 67</td>
<td>1</td>
<td>17</td>
</tr>
<tr>
<td>SPCH 1</td>
<td>3</td>
<td>51</td>
</tr>
<tr>
<td>or SPCH 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small Group Communication</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS/HOURS 10 170

HUMAN SERVICES

The Human Services program is intended to prepare the student for an entry-level position in the Human Services field such as program specialist, community outreach worker, life skills counselor, eligibility worker, and social services assistant. Paraprofessional jobs can be found in state and local government agencies, non-profit organizations and private social services agencies. Career advancement is available with experience and additional training. Most courses in the program transfer, allowing the student to pursue an advanced degree.

Learning Outcomes:

Upon successful completion of the program, students will:

- Apply professional behavior, confidentiality, and respect in all situations.
- Participate in effective teamwork/collaboration with families, agencies and community-based organizations, while maintaining suitable values and ethics for Human Services.
- Demonstrate effective communication skills.
- Discuss diversity, barriers to cultural sensitivity, and the advantages of working respectfully with persons from all cultural backgrounds.
- Establish mutually respectful, trusting and supportive relationships.
- Use a strength-based and self-reliance approach in the study and delivery of human services.
- Demonstrate competency in the use of technology as required at the paraprofessional level of human services.
- Assist families and individuals in using specialized services and in self-assessment.
- Explain the background, elements and resources of human services and family development support systems.
Certificate of Achievement (Career Technical)

Certificate Requirements: UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSC 140</td>
<td>MS Word 2013: Word/Windows I</td>
<td>1</td>
</tr>
<tr>
<td>BUSC 141</td>
<td>MS Word 2013: Word/Windows II</td>
<td>1</td>
</tr>
<tr>
<td>HUMS 50</td>
<td>Intro. to Human Services</td>
<td>3</td>
</tr>
<tr>
<td>HUMS 53</td>
<td>Counseling Techniques for the Paraprof’l</td>
<td>3</td>
</tr>
<tr>
<td>HUMS 54</td>
<td>Family Development I</td>
<td>3</td>
</tr>
<tr>
<td>HUMS 60</td>
<td>Practices in Human Services</td>
<td>1</td>
</tr>
<tr>
<td>HUMS 61</td>
<td>Introduction to Alcohol/Drug Studies</td>
<td>3</td>
</tr>
<tr>
<td>HUMS 62</td>
<td>Introduction to Gerontology</td>
<td>3</td>
</tr>
<tr>
<td>COOP 91.39</td>
<td>Human Services Work Experience</td>
<td>1</td>
</tr>
<tr>
<td>Select three units from the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECED 1</td>
<td>Child Growth and Development (3)</td>
<td></td>
</tr>
<tr>
<td>ECED 56</td>
<td>Teaching in a Diverse Society (3)</td>
<td></td>
</tr>
<tr>
<td>FACS 56</td>
<td>Life Management (3)</td>
<td></td>
</tr>
<tr>
<td>HLTH 4</td>
<td>Healthy Living (3)</td>
<td></td>
</tr>
<tr>
<td>HLTH 205</td>
<td>CPR for Health Professionals (5)</td>
<td></td>
</tr>
<tr>
<td>PSYC/SOCI 3</td>
<td>Intro. to Social Psychology (3)</td>
<td></td>
</tr>
<tr>
<td>PSYC 25</td>
<td>Lifespan Development (3)</td>
<td></td>
</tr>
<tr>
<td>SPCH 4</td>
<td>Intercultural Communication (3)</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS: 22

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements: UNITS

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate requirements</td>
<td></td>
<td>22</td>
</tr>
<tr>
<td>Select six units from the following not used to satisfy the certificate requirement:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HLTH/WOMN 7</td>
<td>Women’s Health Issues (3)</td>
<td>6</td>
</tr>
<tr>
<td>PSYC 25</td>
<td>Lifespan Development (3)</td>
<td></td>
</tr>
<tr>
<td>WOMN/HUMA 1</td>
<td>Intro. to Women’s Studies (3)</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS: 28

INTERIOR DESIGN

The Interior Design program prepares students for employment in the many businesses that provide products and services for residential and commercial interiors.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Analyze client’s needs, goals, and life safety requirements.
- Formulate preliminary design concepts that are aesthetic, appropriate, functional, and in accordance with codes and standards.
- Develop and present final design recommendations through appropriate presentation media.
- Communicate professionally with clients and trade sources.
- Prepare drawings for non-load bearing interior construction, reflected ceiling plans, lighting, interior detailing, materials, finishes, space planning, furnishings, fixtures, and equipment.

Certificate of Achievement (Career Technical)

Certificate Requirements: UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAF 70</td>
<td>Drafting &amp; Perspective</td>
<td>2</td>
</tr>
<tr>
<td>INTD 50A</td>
<td>Intro. to Interior Design</td>
<td>3</td>
</tr>
<tr>
<td>INTD 56</td>
<td>Hist. of Interior Arch. &amp; Furn. I</td>
<td>3</td>
</tr>
</tbody>
</table>

Intermediate courses:

- INTD 51 Sustainable Environments 3
- INTD 52 Fundamentals of Lighting 2
- INTD 54 Interior Materials and finishes 3
- INTD 59 Intro. to Kitchen & Bath Design 3
- INTD 61 Rendering & Perspective 2

Select two courses from the following:

- DRAF 72A Intro. to Computer-Aided Design (3)
- DRAF 73 Building Information Modeling (3)
- INTD 61 Rendering and Perspective (2)

TOTAL CERTIFICATE UNITS: 16-17

Advanced courses:

- INTD 62 Principles of Green Building Design 3
- INTD 70 Interior Design Studio 3
- INTD 84 Portfolio 1.5

Courses that can be taken any time:

- FASH 15 Textiles 3
- INTD 52 Fund. of Lighting 2
- INTD 53 Color Theory & Application 1.5
- INTD 55 Business Practices 1.5

Select three units from the following:

- ARB 2 Visual Fundamentals: 2-Dimensional Design (3)
- ARB 3 Visual Fundamentals: 3-Dimensional Design (3)
- ARTG 11 Intro. to Photoshop (4)
- ARTH 10 History of Architecture (3)
- ARTP 12A Digital Photography I (3)
- DRAF 73 Building Information Modeling (3)
- FACS 56 Life Management (3)
- COOP 91.23 Interior Design Work Experience (1-4)

TOTAL CERTIFICATE UNITS: 43.5

Associate in Arts (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements: UNITS

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Requirements</td>
<td></td>
<td>43.5</td>
</tr>
</tbody>
</table>

No additional major courses required

INTERIOR DESIGN – FAST TRACK: GREEN INTERIORS

The Green Interiors Certificate of Training is a segment of the program designed for students who want to pursue careers or specialize in sustainable or “green” design.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Effectively communicate sustainable design solutions using a variety of visual presentation skills.
- Generate design solutions utilizing the appropriate sustainable practices.
- Research a variety of sustainable products and make appropriate selections based on given parameters such as climate, construction type, and client needs.

Certificate of Training

Certificate Requirements: Units

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTD 51</td>
<td>Sustainable Environments</td>
<td>3</td>
</tr>
<tr>
<td>INTD 52</td>
<td>Fundamentals of Lighting</td>
<td>2</td>
</tr>
<tr>
<td>INTD 54</td>
<td>Interior Materials and finishes</td>
<td>3</td>
</tr>
<tr>
<td>INTD 62</td>
<td>Principles of Green Building Design</td>
<td>3</td>
</tr>
</tbody>
</table>

Select two courses from the following:

- DRAF 72A Intro. to Computer-Aided Design (3)
- DRAF 73 Building Information Modeling (3)
- INTD 61 Rendering and Perspective (2)

TOTAL CERTIFICATE UNITS: 16-17
**LINGUISTICS**

Linguistics is the science of language. Students who receive a Certificate of Training in Linguistics have demonstrated that they are familiar with and can apply linguistic principles in the analysis of syntax, phonology, historical linguistics, discourse analysis, and sociolinguistics.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:

- Apply linguistic principles to the analysis of written and spoken language.
- Critically examine and comprehend human nature and behavior, social traditions, and institutions.

**Certificate of Training**

**Certificate Requirements:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LING 10</td>
<td>Foundations of Language</td>
<td>3</td>
</tr>
<tr>
<td>LING 15</td>
<td>Introduction to Linguistics</td>
<td>3</td>
</tr>
<tr>
<td>LING/WOMN 25</td>
<td>Introduction to Language and Gender</td>
<td>3</td>
</tr>
<tr>
<td>LING 30</td>
<td>Intro. to the History of the English Language</td>
<td>3</td>
</tr>
<tr>
<td>LING/ETNC 45</td>
<td>Introduction to Language and Society</td>
<td>3</td>
</tr>
<tr>
<td>LING 46</td>
<td>Introduction to Psycholinguistics</td>
<td>3</td>
</tr>
<tr>
<td>LING 49</td>
<td>Introduction to Discourse Analysis</td>
<td>3</td>
</tr>
<tr>
<td>LING 50</td>
<td>Introduction to Standard American English</td>
<td>3</td>
</tr>
</tbody>
</table>

**TOTAL CERTIFICATE UNITS** 15

**MASSAGE THERAPY**

The Massage Therapy Program prepares current and future massage professionals for a career applying an ancient healing art that promotes overall health and relieves the stressful effects of living in a modern world. The program welcomes students pursuing continuing education or personal enrichment.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:

- Apply knowledge and skills in the theory and practice of therapeutic massage to perform, safely and effectively, a variety of techniques in order to produce a variety of physiological results in various populations.
- Communicate with clientele in a professional and ethical manner.
- Describe strategies for launching, building, and managing a massage business.
- Identify various employment opportunities in the massage profession.
- Apply self-care techniques to prevent burnout and injury.
- Understand basic anatomy, kinesiology, pathology, and physiology.
- Apply for Massage Practitioner or Massage Therapist Certification through the California Massage Therapy Council.
- Apply to take the Massage and Bodywork Licensing Examination.

**Certificate of Achievement (Career Technical)**

**Certificate Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT 5</td>
<td>Basic Human Anatomy &amp; Physiology</td>
<td>4</td>
</tr>
<tr>
<td>HLTH 5</td>
<td>First Aid and CPR</td>
<td>3</td>
</tr>
<tr>
<td>MEDA 105</td>
<td>Medical Terminology</td>
<td>4</td>
</tr>
<tr>
<td>PFIT 63</td>
<td>Fitness Anatomy &amp; Kinesiology</td>
<td>2</td>
</tr>
<tr>
<td>PFIT 82</td>
<td>Therapeutic Massage I</td>
<td>4</td>
</tr>
<tr>
<td>PFIT 83</td>
<td>Therapeutic Massage II</td>
<td>4</td>
</tr>
<tr>
<td>PFIT 180A</td>
<td>Massage Lab I</td>
<td>1-2</td>
</tr>
<tr>
<td>PFIT 180B</td>
<td>Massage Lab II</td>
<td>1-2</td>
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</tbody>
</table>

Select one course from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYC 1</td>
<td>General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSYC 40</td>
<td>Human Sexuality</td>
<td>3</td>
</tr>
<tr>
<td>PSYC 50</td>
<td>Health Psychology</td>
<td>3</td>
</tr>
</tbody>
</table>

Select three units from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 44</td>
<td>Intro. to Business Ownership/Mgmt.</td>
<td>3</td>
</tr>
<tr>
<td>HLTH 4</td>
<td>Healthy Living</td>
<td>3</td>
</tr>
<tr>
<td>NUTF 1</td>
<td>Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>PFIT 8</td>
<td>Aerobic Conditioning</td>
<td>5-1</td>
</tr>
<tr>
<td>PFIT 9</td>
<td>Personal Fitness</td>
<td>1</td>
</tr>
<tr>
<td>PFIT 10A</td>
<td>Beginning Weight Training</td>
<td>5-1</td>
</tr>
<tr>
<td>PFIT 14</td>
<td>Exercise for Health &amp; Fitness</td>
<td>5</td>
</tr>
<tr>
<td>PFIT 15A</td>
<td>Core Matwork I</td>
<td>5-1</td>
</tr>
<tr>
<td>PFIT 16A</td>
<td>Tai Chi I</td>
<td>5-1</td>
</tr>
<tr>
<td>PFIT 17A</td>
<td>Yoga I</td>
<td>5-1</td>
</tr>
<tr>
<td>PFIT 18A</td>
<td>Aerobic Fitness I</td>
<td>5-1</td>
</tr>
<tr>
<td>PFIT 19A</td>
<td>Body Sculpting</td>
<td>1</td>
</tr>
<tr>
<td>PFIT 21A</td>
<td>Flexibility &amp; Relaxation Techniques</td>
<td>5</td>
</tr>
<tr>
<td>PFIT 22A</td>
<td>Fitness Through Swimming</td>
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</tr>
<tr>
<td>PFIT 30A</td>
<td>Triathlon Training</td>
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</tr>
<tr>
<td>PFIT 50</td>
<td>Independent Fitness/Testing Program</td>
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</tr>
<tr>
<td>PFIT 51</td>
<td>Fitness &amp; Wellness Strategies</td>
<td>2</td>
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<tr>
<td>PFIT 60</td>
<td>Fitness Exercise Physiology</td>
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<tr>
<td>PFIT 92</td>
<td>Teaching Aide - Physical Fitness</td>
<td>1</td>
</tr>
</tbody>
</table>

**TOTAL CORE CERTIFICATE UNITS** 29-31

Select one of the following options (one is required but both may be taken if desired):

**Sports Massage Option:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFIT 84</td>
<td>Sports Massage</td>
<td>2</td>
</tr>
<tr>
<td>PHED 41</td>
<td>Prevention and Care of Athletic Injuries</td>
<td>3</td>
</tr>
</tbody>
</table>

**Clinical Massage Option:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFIT 85</td>
<td>Clinical Massage</td>
<td>2</td>
</tr>
</tbody>
</table>

**TOTAL CERTIFICATE UNITS** 31-38

**Associate in Science (Career Technical Degree)**

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>Course Requirements</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Requirements</td>
<td>31-38</td>
</tr>
</tbody>
</table>

No additional major courses required.
MEDICAL ASSISTING

The Medical Assisting Program prepares students for a variety of careers in ambulatory healthcare.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Accurately create, construct, and maintain medical records.
- Perform professional telephone technique and telephone triage within given parameters.
- Create an appointment matrix, perform scheduling tasks, and maintain a balanced patient schedule.
- Identify and adhere to the legal standards in healthcare and name appropriate regulatory agencies.
- Describe the anatomy and physiology of each body system and related terminology, pathology, and treatments.
- Accurately obtain and record patient information and metrics.
- Distinguish between normal and abnormal test results and their possible implications.
- Communicate with patients regarding clinical preparation, treatments, outcomes, and follow-up care as directed.
- Explain common financial, coding, and insurance procedures pertaining to a medical office.
- Succinctly and accurately communicate information to appropriate members of the healthcare team.
- Efficiently assist with medical exams and perform routine patient screening and diagnostic procedures.
- Identify common pathogens, their lifecycles and modes of transmission, and demonstrate appropriate infection control measures and sterile techniques.

Certificate of Achievement (Career Technical)

Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT 5</td>
<td>Basic Human Anatomy &amp; Physiology</td>
<td>4</td>
</tr>
<tr>
<td>CSIS 50 &amp; CSIS 50L</td>
<td>Microsoft Office Applications (2) &amp; Lab (1)</td>
<td>3</td>
</tr>
<tr>
<td>MATH 261</td>
<td>Beginning Algebra</td>
<td>3-4</td>
</tr>
<tr>
<td>MEDA 100</td>
<td>Introduction to Health Careers</td>
<td>1</td>
</tr>
<tr>
<td>MEDA 101</td>
<td>Ethics, Law &amp; IT Security in the Med. Ofc</td>
<td>3</td>
</tr>
<tr>
<td>MEDA 105</td>
<td>Medical Terminology</td>
<td>4</td>
</tr>
<tr>
<td>MEDA 110</td>
<td>Medical Office Management</td>
<td>3</td>
</tr>
<tr>
<td>MEDA 112</td>
<td>Medical Office Computer Applications</td>
<td>2</td>
</tr>
<tr>
<td>MEDA 114</td>
<td>Medical Insurance</td>
<td>2</td>
</tr>
<tr>
<td>MEDA 116</td>
<td>Medical Linguistics &amp; Transcription</td>
<td>2</td>
</tr>
<tr>
<td>MEDA 118</td>
<td>Pharmacology &amp; Human Diseases</td>
<td>3</td>
</tr>
<tr>
<td>MEDA 120</td>
<td>Medical Assisting Clinical Techniques I</td>
<td>3</td>
</tr>
<tr>
<td>MEDA 121</td>
<td>Medical Assisting Clinical Techniques II</td>
<td>3</td>
</tr>
<tr>
<td>MEDA 122</td>
<td>Medical Assisting Clinical Techniques III</td>
<td>3</td>
</tr>
<tr>
<td>MEDA 130</td>
<td>Medical Assisting Externship</td>
<td>3</td>
</tr>
</tbody>
</table>

Certificate of Achievement (Career Technical)

Current valid healthcare provider CPR certificate (American Heart Association only) 0
Select one course from the following: 3-4

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1A</td>
<td>College Composition</td>
</tr>
<tr>
<td>ENGL 11</td>
<td>Intermediate Academic Writing</td>
</tr>
<tr>
<td>ENSL 110</td>
<td>Adv. Writing</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS 45-47

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>No additional major courses required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Electives:</td>
</tr>
<tr>
<td>HLTH 4 Healthy Living</td>
</tr>
<tr>
<td>NUTF 1 Nutrition</td>
</tr>
<tr>
<td>PSYC 50 Health Psychology</td>
</tr>
</tbody>
</table>

MEDICAL INSURANCE AND CODING SPECIALIST

This program prepares students for an entry-level position as medical insurance coding specialists.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Generate accurate insurance claims.
- Apply accurate procedure and diagnostic codes based upon supporting medical documentation.
- Identify and adhere to the legal standards in healthcare and name appropriate regulatory agencies.
- Succinctly and accurately communicate information to appropriate members of the healthcare team.
- Perform medical office functions using appropriate software applications.
- Function as a member of a healthcare team.

Certificate of Achievement (Career Technical)

Core Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT 5</td>
<td>Basic human Anatomy and Physiology</td>
</tr>
<tr>
<td>CSIS 50 &amp; CSIS 50L</td>
<td>MS Office Applications &amp; Lab</td>
</tr>
<tr>
<td>MATH 261</td>
<td>Beginning Algebra</td>
</tr>
<tr>
<td>MEDA 100</td>
<td>Introduction to Health Careers</td>
</tr>
<tr>
<td>MEDA 101</td>
<td>Ethics, Law &amp; IT Security in the Med. Ofc</td>
</tr>
<tr>
<td>MEDA 105</td>
<td>Medical Terminology</td>
</tr>
<tr>
<td>MEDA 110</td>
<td>Medical Office Management</td>
</tr>
<tr>
<td>MEDA 112</td>
<td>Medical Office Computer Applications</td>
</tr>
<tr>
<td>MEDA 114</td>
<td>Medical Insurance</td>
</tr>
<tr>
<td>MEDA 116</td>
<td>Medical Linguistics &amp; Transcription</td>
</tr>
<tr>
<td>MEDA 118</td>
<td>Pharmacology &amp; Human Diseases</td>
</tr>
<tr>
<td>MEDA 120</td>
<td>Medical Assisting Clinical Techniques I</td>
</tr>
<tr>
<td>MEDA 121</td>
<td>Medical Assisting Clinical Techniques II</td>
</tr>
<tr>
<td>MEDA 122</td>
<td>Medical Assisting Clinical Techniques III</td>
</tr>
<tr>
<td>MEDA 130</td>
<td>Medical Assisting Externship</td>
</tr>
</tbody>
</table>

Current valid healthcare provider CPR certificate (American Heart Association only) 0
Select one course from the following: 3

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLTH 4</td>
<td>Healthy Living</td>
</tr>
<tr>
<td>PSYC 50</td>
<td>Health Psychology</td>
</tr>
</tbody>
</table>
Select one course from the following:  
ENGL 1A College Composition (3)  
ENGL 111 Intermediate Academic Writing (3)  
ENSL 110 Adv. Writing (4)  

TOTAL CERTIFICATE UNITS  
33-34

MATH 261 Beginning Algebra is also recommended.

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Certificate Requirements

No additional major courses required

MEDICAL OFFICE ADMINISTRATION

This program prepares students for administrative careers in a broad variety of health care settings.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Demonstrate and explain common financial, coding, and insurance procedures pertaining to a medical office.
- Accurately create, construct, and maintain medical records.
- Demonstrate professional telephone technique and perform telephone triage within given parameters.
- Identify and adhere to the legal standards in healthcare and name appropriate regulatory agencies.
- Create an appointment matrix, perform scheduling tasks, and maintain a balanced patient schedule.
- Succinctly and accurately communicate information to appropriate members of the healthcare team.
- Perform medical office functions using appropriate software applications.
- Function as a member of the healthcare team and liaison between administrative and clinical staff.
- Describe the anatomy and physiology of each body system and related terminology, pathology, and treatments.

Certificate of Achievement (Career Technical)

Certificate Requirements

No additional major courses required

CURRENT VALID HEALTHCARE PROVIDER CPR CERTIFICATE (AMERICAN HEART ASSOCIATION only)

Select one course from the following:  
ENGL 1A College Composition (3)  
ENGL 111 Intermediate Academic Writing (3)  
ENSL 110 Adv. Writing (4)  

TOTAL CERTIFICATE UNITS  
33-34

MATH 261 Beginning Algebra is also recommended.

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Certificate Requirements

No additional major courses required

Recommended Electives:

- BUSI 120B Computerized Accounting - QuickBooks (3)
- CSIS 70 Microcomputer Operating Systems (3)
- PSYC 50 Health Psychology (3)

MUSIC

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.

Certificate of Achievement

Certificate Requirements

No additional major courses required

Select four semesters from one of the following areas:  
Instrumental

- MUSI 30 Concert Band (1)
- MUSI 32 Jazz Ensemble (1)

Vocal

- MUSI 20 College Choir (1)
- MUSI 22 Chamber Singers (1)

Select four semesters from one of the following areas:  
Woodwind Instruments

- MUSI 44 Woodwind Instrument: Flute – Beg./Intermed. (1)

Percussion Instruments

- MUSI 46 Percussion Instruments (1)

String Instruments

- MUSI 48A String Instrument: Beginning Guitar (1)
- MUSI 48B String Instrument: Intermediate Guitar (1)

Piano

- MUSI 50A Beginning Piano I (1)
- MUSI 50B Beginning Piano II (1)
- MUSI 50C Intermediate Piano (1)
- MUSI 50D Advanced Piano (1)

Voice

- MUSI 40 Voice Fundamentals (1)

TOTAL CERTIFICATE UNITS  
24-29
Certificate Requirements
Monterey Peninsula College

Associate Degree Major Requirements

Certificate Requirements | 24-29
No additional major courses required

Associate Degree Major Requirements

Required | UNITS

MUSI 10A Music Theory and Musicianship I | 4
MUSI 10B Music Theory and Musicianship II | 4
MUSI 10C Music Theory and Musicianship III | 4
MUSI 10D Music Theory and Musicianship IV | 4

Select one unit from the following each semester for four semesters: 4

MUSI 50A Beginning Piano I (1)
MUSI 50B Beginning Piano II (1)
MUSI 50C Intermediate Piano (1)
MUSI 50D Advanced Piano (1)

Select one course from the following each semester for four semesters: 4

MUSI 30 Concert Band (1)
MUSI 32 Jazz Ensemble (1)
MUSI 34 Swing Band (1)

TOTAL MAJOR UNITS | 24

Contact an MPC counselor for major preparation at specific institutions.

NURSING

The Maurine Church Coburn School of Nursing offers an Associate in Science degree in nursing. It is accredited by the Accreditation Commission for Education in Nursing (ACEN) and approved by the California Board of Registered Nursing (BRN). Completion of this program allows graduates to take the National Council Licensure Exam (NCLEX) for Registered Nursing. Graduates are prepared for entry-level RN positions. The curriculum provides hands-on experiences with a variety of healthcare populations, including geriatrics, medical, surgical, obstetrics, pediatrics, and psychiatric/mental health. Due to space limitations, completion of program prerequisites does not guarantee admission to the program. Beginning Fall 2014, all of the following will be considered when screening applicants:

- Academic degrees, diplomas, or relevant certificates
- Grade point average in relevant coursework
- Life experiences or special circumstances
- Relevant work or volunteer experience
- Proficiency or advanced-level coursework in languages other than English

Once selected, applicants must successfully complete a pre-entrance readiness test (and remediation plan if indicated) in order to be admitted.

Advanced placement candidates (LVNs/LPNs) must qualify by completing program prerequisites and then successfully completing a placement examination and performance-based preparation plan. (LVNs/LPNs may request to be admitted under the Board of Registered Nursing Regulation 1429, the 30-unit option, which does not confer a degree.)

Contact the Counseling Department or the School of Nursing for a detailed information and application packet that outlines the admissions requirements and process.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Collaborate, as providers of patient-centered care, in meeting the healthcare needs of individuals in acute, long-term, and community-based settings.
- Coordinate the activities of the healthcare team, advocate on behalf of patients, teach patients and families, and direct safe nursing care as managers of care.
- Contribute to the profession as responsible members within the discipline of nursing.

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51-54).

Associate Degree Major Requirements

Prerequisite courses:

MATH 263* Intermediate Algebra & Coord. Geom. or higher math course
ENGL 1A College Composition
ANAT 1 Human Anatomy
ANAT 2 Human Anatomy Lab
BIOL 25 Applied Microbiology Lecture
BIOL 26 Applied Microbiology Lab
NURS 100 Pharmacology for Nursing
PHSO 1 Human Physiology
PHSO 2 Human Physiology Lab
PSYC 25 Lifespan Development

General Education:

Communication Skills:

Select one course from the following: 3

+SPCH 1 Public Speaking (3)
SPCH 2 Small Group Communication (3)
SPCH 3 Interpersonal Communication (3)

Humanities*:

Select one course from Monterey Peninsula College General Education Requirements list, Area C (see page 56). 3

Social Sciences:

Select one course from Monterey Peninsula College General Education Requirement list, Area D (see page 56). 3

Information Competency*:

Students must complete the Information Competency Graduation requirement (LIBR 50 or LIBR 80). However, students who complete NURS 52C will meet the equivalency for MPC graduation.

Nursing Core Courses:

NURS 52A Nursing I 9
NURS 52B Nursing II 9
NURS 52C Nursing III 10
NURS 52D Nursing IV 10

TOTAL MAJOR UNITS 72

*Required for MPC graduation but not required for the nursing program of study.
+Recommended for BSN Transfer.
NUTRITION AND FOOD

The Nutrition and Food certificate provides a study of basic nutrition, food science principles, and nutrition issues with emphasis on the subject of obtaining and maintaining a good state of nutrition. It also introduces the student to the multi-faceted field of nutrition and explores different career options.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Identify specific nutrition issues and how to work with them.
- Use knowledge of scientific nutrition principles to improve diet and wellness.
- Apply basic scientific principles in the preparation and storage of safe, high-quality food products.

Certificate of Training

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUTF 1</td>
<td>Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>NUTF 3</td>
<td>Nutrition Issues</td>
<td>1</td>
</tr>
<tr>
<td>NUTF 10</td>
<td>Food Science</td>
<td>2</td>
</tr>
<tr>
<td>&amp; NUTF 10L</td>
<td>Food Science and Safety Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>Select one course from the following:</td>
<td></td>
<td>1-4</td>
</tr>
<tr>
<td>NUTF 2</td>
<td>Intro. to Nutrition, Dietetics, and Foods (1)</td>
<td></td>
</tr>
<tr>
<td>NUTF 20</td>
<td>Community Nutrition for the Lifespan (3)</td>
<td></td>
</tr>
<tr>
<td>NUTF 30</td>
<td>Clinical Nutrition (4)</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL CERTIFICATE UNITS</strong></td>
<td></td>
<td><strong>8-11</strong></td>
</tr>
</tbody>
</table>

OCEANOGRAPHY

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCEN 2</td>
<td>Introductory Oceanography</td>
<td>3</td>
</tr>
<tr>
<td>OCEN 2L</td>
<td>Introductory Oceanography Lab</td>
<td>1</td>
</tr>
<tr>
<td>Select at least 14 units from the following:</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>CHEM 1A</td>
<td>General Chemistry I (5)</td>
<td></td>
</tr>
<tr>
<td>CHEM 1B</td>
<td>General Chemistry II (5)</td>
<td></td>
</tr>
<tr>
<td>MATH 20A</td>
<td>Calculus w/Analytic Geometry I (4)</td>
<td></td>
</tr>
<tr>
<td>MATH 20B</td>
<td>Calculus w/Analytic Geometry II (4)</td>
<td></td>
</tr>
<tr>
<td>PHYS 3A</td>
<td>Science &amp; Engineering Physics I (4)</td>
<td></td>
</tr>
<tr>
<td>PHYS 3B</td>
<td>Science &amp; Engineering Physics II (4)</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL MAJOR UNITS</strong></td>
<td></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

Contact an MPC counselor for major preparation at specific institutions.

ORNAMENTAL HORTICULTURE

The Ornamental Horticulture program prepares students for a career in the horticulture field and provides continuing education for current employees as well as educating home gardeners. Courses are offered in the evenings and on weekends.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Practice sound gardening techniques.
- Explain basic plant functions.
- Identify common local plants.
- Apply basic principles of landscape design.
- Demonstrate floral design techniques.
- Identify and propagate various types of plants.
- Apply principles of turf management.
- Conduct pest management practices.
- Utilize sound horticultural business management practices.
- Plan and set up effective irrigation systems.

Certificate of Achievement (Career Technical)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORNH 51</td>
<td>Intro. to Ornamental Horticulture I</td>
<td>3</td>
</tr>
<tr>
<td>ORNH 52</td>
<td>Intro. to Ornamental Horticulture II</td>
<td>3</td>
</tr>
<tr>
<td>ORNH 61</td>
<td>Plant Identification: Shrubs, Vines, Ground Covers</td>
<td>3</td>
</tr>
<tr>
<td>ORNH 62</td>
<td>Plant Identification: Trees, Annuals, Perennials</td>
<td>3</td>
</tr>
<tr>
<td>ORNH 63</td>
<td>Plant Propagation</td>
<td>3</td>
</tr>
<tr>
<td>ORNH 65</td>
<td>Basic Landscape Design</td>
<td>3</td>
</tr>
<tr>
<td>Select nine units from the following:</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>ORNH 55</td>
<td>Trees (3)</td>
<td></td>
</tr>
<tr>
<td>ORNH 64</td>
<td>Growing &amp; Using California Native Plants (3)</td>
<td></td>
</tr>
<tr>
<td>ORNH 66</td>
<td>Intermediate Landscape Design (3)</td>
<td></td>
</tr>
<tr>
<td>ORNH 68</td>
<td>Horticultural Sales &amp; Business Practices (3)</td>
<td></td>
</tr>
<tr>
<td>ORNH 70</td>
<td>Irrigation Design &amp; Water Economy (3)</td>
<td></td>
</tr>
<tr>
<td>ORNH 71</td>
<td>Landscape Irrigation Practices (3)</td>
<td></td>
</tr>
<tr>
<td>ORNH 72</td>
<td>Landscape Construction (3)</td>
<td></td>
</tr>
<tr>
<td>ORNH 78</td>
<td>Insect Pest Management (3)</td>
<td></td>
</tr>
<tr>
<td>ORNH 201</td>
<td>Pesticide Application License Exam Prep. (1)</td>
<td></td>
</tr>
<tr>
<td>ORNH 202</td>
<td>Beginning Pruning (.5)</td>
<td></td>
</tr>
<tr>
<td>ORNH 203</td>
<td>Organic Vegetable Gardening (1)</td>
<td></td>
</tr>
<tr>
<td>ORNH 204</td>
<td>Organic Gardening (2)</td>
<td></td>
</tr>
<tr>
<td>ORNH 205</td>
<td>Botany for Gardeners (3)</td>
<td></td>
</tr>
<tr>
<td>ORNH 210</td>
<td>Current Topics in Ornamental Horticulture (5)</td>
<td></td>
</tr>
<tr>
<td>COOP 91.30</td>
<td>Ornamental Horticulture Work Experience (1-4)</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL CERTIFICATE UNITS</strong></td>
<td></td>
<td><strong>27</strong></td>
</tr>
</tbody>
</table>

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Requirements</td>
<td></td>
<td>27</td>
</tr>
<tr>
<td><strong>No additional major courses required</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**PARKS AND RECREATION**

**Maintenance Certificate Program**

This program is designed to train individuals to perform the most common and necessary tasks for park maintenance.

**Learning outcomes:** Upon successful completion of the program, students will be able to:
- Perform core park maintenance skills in a safe and competent manner.
- Communicate effectively with park visitors, peers, and supervisors.
- Identify potential maintenance needs and address those needs with confidence and skills.

**Certificate of Achievement (Career Technical)**

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select fifteen units from the following:</td>
<td>15</td>
</tr>
<tr>
<td>PARK 130</td>
<td>Intro. to California State Parks (1.5)</td>
</tr>
<tr>
<td>PARK 133A</td>
<td>Interm. Park Carpentry Skills (1)</td>
</tr>
<tr>
<td>PARK 133B</td>
<td>Adv. Park Carpentry Skills (1)</td>
</tr>
<tr>
<td>PARK 134A</td>
<td>Interm. Park Plumbing Skills (1)</td>
</tr>
<tr>
<td>PARK 134B</td>
<td>Adv. Park Plumbing Skills (1)</td>
</tr>
<tr>
<td>PARK 135A</td>
<td>Interm. Park Electrical Skills (1)</td>
</tr>
<tr>
<td>PARK 135B</td>
<td>Adv. Park Electrical Skills (1)</td>
</tr>
<tr>
<td>PARK 140</td>
<td>Park Landscape Maintenance (1)</td>
</tr>
<tr>
<td>PARK 142</td>
<td>Park Masonry Skills (1)</td>
</tr>
<tr>
<td>PARK 225A</td>
<td>HazMat First Responder Operational (1)</td>
</tr>
<tr>
<td>PARK 226</td>
<td>Basic Park Maintenance Management (2)</td>
</tr>
<tr>
<td>PARK 227</td>
<td>Basic Park Carpentry Skills (1)</td>
</tr>
<tr>
<td>PARK 228</td>
<td>Basic Park Electrical Skills (1)</td>
</tr>
<tr>
<td>PARK 229</td>
<td>Basic Park Plumbing Skills (1)</td>
</tr>
</tbody>
</table>

| Select three units from the following: | 3 |
| PARK 141 | Water Continuing Education Workshop (1) |
| PARK 150 | Intro. to Fire Ecology & Prescribed Burning (2) |
| PARK 153 | Prescribed Fire Incident Commander (2) |
| PARK 184 | Historic Preservation (1) |
| PARK 210 | Supervisory Course (5) |
| PARK 211 | Supervisory Refresher (5) |
| PARK 214 | Volunteer Management (5) |
| PARK 215 | Mgmt Practices (2) |
| PARK 218 | Concessions Management (5) |
| PARK 223 | Open Water Safety Operations (3) |
| PARK 224 | Safety Coordinator Training (5) |
| PARK 227 | Beginning Trail Management (5) |
| PARK 228 | Intermediate Trail Management (5) |
| PARK 229 | Advanced Trail Management (5) |
| PARK 229A | Adv. Trail Management: Climbing & Rigging (1.5) |
| PARK 229B | Adv. Trail Management: Road to Trail Conversion (1) |
| PARK 232A | Cult. Resource Interpretation (1) |
| PARK 232B | Natural Resource Interpretation (1) |
| PARK 233 | Facilitator Skills (5) |
| PARK 234 | Course Leader (1) |
| PARK 235 | Training for Interpretive Trainers (1) |
| PARK 236A | District Interpretive Coordinator (1) |
| PARK 237 | Interpretive Program Coordination & Supervision (1.5) |
| PARK 238 | Coastal/Marine Interpretation (5) |
| PARK 242 | Emergency Med. Responder Instructor Training (2) |
| PARK 244 | Defensive Tactics Instructor Training (1.5) |
| PARK 244R | Defensive Tactics Instructor Refresher (1) |
| PARK 246 | Firearms Instructor Training (2) |
| PARK 246R | Firearms Instructor Refresher (5) |

**TOTAL CERTIFICATE UNITS** 18

**Associate in Science (Career Technical Degree)**

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51-55).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>No additional major courses required</td>
<td></td>
</tr>
</tbody>
</table>

**PARK RANGER APPRENTICESHIP**

This program is designed to train individuals who have apprenticeship standing with the California Department of Parks and Recreation Ranger program to become State Park Rangers. The program consists of three courses that are taken in sequence.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:
- Use all of the skills necessary as described by the California Commission on Peace Officer Standards and Training (POST) and by California Penal Code Section 830.2(f).
- Demonstrate knowledge and skills in park operations, resource management and interpretation.
- Apply the skills learned in law enforcement, interpretation, resource management, and administration within a state park unit.

**Required Courses**

<table>
<thead>
<tr>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARK 240</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>PARK 280</td>
</tr>
<tr>
<td>18-21</td>
</tr>
<tr>
<td>PARK 281</td>
</tr>
<tr>
<td>5-6</td>
</tr>
</tbody>
</table>

**PHILOSOPHY**

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:
- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.

**Associate in Arts (Transfer Preparation Degree)**

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL 2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>PHIL 4</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>PHIL 6</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>Select one course from the following:</td>
</tr>
<tr>
<td>PHIL 8</td>
</tr>
<tr>
<td>PHIL 10</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>
PHIL 12  Intro. to the Philosophy of Religion (3)
PHIL 13  Intro. to Eastern Philosophy (3)

Select one course from the following:  
POLS 3  Political Theory and Thought (3)
PSYC 1  General Psychology (3)
SOCI 1  Introduction to Sociology (3)

TOTAL MAJOR UNITS 20

Contact an MPC counselor for major preparation at specific institutions.

PHOTOGRAPHY

See Art - Photography.

PHYSICAL EDUCATION

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

■ Analyze how physical, social, emotional, and/or intellectual factors contribute to wellness and healthful living.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51-54).

Associate Degree Major Requirements  

Select at least 18 units from the following:  
ANAT 1  Human Anatomy (2)
ANAT 2  Human Anatomy Lab (2)
BIOL 21  Concepts in Biology I (5)
MATH 16  Elementary Statistics (3)
NUTF 1  Nutrition (3)
PHED 40  Intro. to Kinesiology (3)
PHSO 1  Human Physiology (3)
PHSO 2  Human Physiology Lab (2)
PSYC 1  General Psychology (3)

TOTAL MAJOR UNITS 18

Contact an MPC counselor for major preparation at specific institutions.

PHYSICAL EDUCATION AIDE

This program is designed for individuals interested in working in the field of physical education. It prepares them for paraprofessional jobs in schools and fitness programs by instructing them in group work, safety, and knowledge of injuries. The Physical Education Aide Associate in Science program also offers a wide variety of sports activity courses.

Learning Outcomes: Upon successful completion of the program, students will be able to:

■ Apply basic principles of safety in a physical education activity.
■ Assist or lead various physical fitness/education activities in a group setting.
■ Identify injuries common to fitness activities and basic treatment.
■ Apply basic physical training principles in designing fitness training programs.

■ Identify career options in health, physical education and fitness.
■ Analyze how physical, social, emotional, and/or intellectual factors contribute to wellness and healthful living.

Associate in Science (Career Technical Degree)

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

Associate Degree Major Requirements  

Select six units from the following:

PFIT 2  Core Fitness Training (1)
PFIT 6  Cross-Training (1)
PFIT 7  Distance Training (1)
PFIT 8  Aerobic Conditioning (.5-1)
PFIT 9  Personal Fitness (1)
PFIT 10A  Beginning Weight Training (5-1)
PFIT 10B  Intermediate Weight Training (5-1)
PFIT 10C  Advanced Weight Training (5-1)
PFIT 13  Stability Ball Training (5)
PFIT 14  Exercise for Health & Fitness (5)
PFIT 15A  Core Matwork I (.5-1)
PFIT 15B  Core Matwork II (5-1)
PFIT 15C  Core Matwork III (5-1)
PFIT 15D  Core Matwork IV (5-1)
PFIT 16A  Tai Chi I (5-1)
PFIT 16B  Tai Chi II (5-1)
PFIT 17A  Yoga I (5-1)
PFIT 17B  Yoga II (5-1)
PFIT 17C  Yoga III (5-1)
PFIT 17D  Yoga IV (5-1)
PFIT 18A  Aerobic Fitness I (5-1)
PFIT 18B  Aerobic Fitness II (5-1)
PFIT 18C  Aerobic Fitness III (5-1)
PFIT 19A  Body Sculpting I (5)
PFIT 19B  Body Sculpting II (5)
PFIT 19C  Body Sculpting III (5)
PFIT 20  Circuit Training (1)
PFIT 21A  Flexibility & Relaxation Techniques I (5)
PFIT 21B  Flexibility and Relaxation Techniques II (5)
PFIT 22A  Fitness Through Swimming I (1)
PFIT 22B  Fitness Through Swimming II (1)
PFIT 22C  Fitness Through Swimming III (1)
PFIT 22D  Fitness Through Swimming IV (1)
PFIT 30A  Triathlon Training I (1)
PFIT 30B  Triathlon Training II (1)
PFIT 30C  Triathlon Training III (1)
PHED 1A  Fencing I (5)
PHED 1B  Fencing II (5)
PHED 2A  Golf I (1)
PHED 2B  Golf II (1)
PHED 2C  Golf III (1)
PHED 2D  Golf IV (1)
PHED 5A  Tennis I (1)
PHED 5B  Tennis II (1)
PHED 5D  Tennis III (5)
PHED 5E  Tennis IV (5)
PHED 6A  Soccer I (5)
PHED 6B  Soccer II (5)
PHED 6C  Soccer III (5)
TOTAL MAJOR UNITS

Current Red Cross Advanced First Aid Card and CPR Card required

PHYSICS

For the Associate in Science for Transfer degree (AS-T) program, see page 65.

POLITICAL SCIENCE

(For the Associate in Arts for Transfer degree (AA-T) program, see page 66.)

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

■ Critically examine and comprehend human nature, social behavior, and/or institutions.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

PRE-DENTAL HYGIENE

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

■ Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.

■ Accurately assess knowledge, skills, and abilities in relationship to their educational, career, and/or personal goals.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

PRE-NURSING

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

■ Accurately assess knowledge, skills, and abilities in relationship to their educational, career, and/or personal goals.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).
Select at least 18 units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT 1</td>
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<td>MATH 16</td>
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<td>PHSO 1</td>
<td>3</td>
</tr>
<tr>
<td>PHSO 2</td>
<td>2</td>
</tr>
<tr>
<td>PSYC 1</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 2A</td>
<td>4</td>
</tr>
<tr>
<td>SOCI 2</td>
<td>3</td>
</tr>
</tbody>
</table>

Select three units from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTB 2</td>
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<td>ARTB 4</td>
<td>3</td>
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<tr>
<td>ARTS 10A</td>
<td>3</td>
</tr>
<tr>
<td>ARTS 13A</td>
<td>3.5</td>
</tr>
<tr>
<td>ARTS 16</td>
<td>3</td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS: 18
Contact an MPC counselor for major preparation at specific institutions.

**PRE-OCCUPATIONAL THERAPY**

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Accurately assess knowledge, skills, and abilities in relationship to their educational, career, and/or personal goals.

**Associate in Arts (Transfer Preparation Degree)**

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

**Certificate Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>REAL 50</td>
<td>3</td>
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<tr>
<td>REAL 51</td>
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<tr>
<td>REAL 52</td>
<td>3</td>
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<tr>
<td>REAL 53</td>
<td>3</td>
</tr>
<tr>
<td>REAL 54</td>
<td>3</td>
</tr>
<tr>
<td>REAL 56</td>
<td>3</td>
</tr>
<tr>
<td>REAL 57A</td>
<td>3</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS: 21

**REAL ESTATE**

**Learning Outcomes:** Upon successful completion of the program, students will have demonstrated the ability to:

- Explain and apply to a specific factual situation the Realtor Code of Ethics and the Regulations of the Department of Real Estate.
- Describe the different methods for holding and conveying interests in real property.
- Explain how a real estate office is established and operated.
- Explain the fiduciary responsibility owed by a real estate agent to her/his principal.

**Certificate of Achievement (Career Technical)**

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Requirements</td>
<td></td>
</tr>
<tr>
<td>BUSI 18</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 20</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 42</td>
<td>3</td>
</tr>
<tr>
<td>BUSI 70</td>
<td>3</td>
</tr>
</tbody>
</table>

TOTAL MAJOR UNITS: 33

**RESTAURANT MANAGEMENT**

**Learning Outcomes:** Upon successful completion of the program, students will be able to:

- Monitor safety and sanitation procedures for an institution.
- Purchase, receive, store, prepare, hold, and serve food using appropriate industry practices.
- Use the HACCP system of food safety.
- Design a food and/or beverage service operation using cost analysis and acceptable business practices.

**Certificate of Achievement (Career Technical)**

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Requirements</td>
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<td>Certificate Requirements</td>
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<td>Certificate Requirements</td>
<td></td>
</tr>
<tr>
<td>Certificate Requirements</td>
<td></td>
</tr>
</tbody>
</table>

For the Associate in Arts for Transfer degree (AA-T) program, see page 66.
Use financial management tools such as calculators, cash registers, computers.

Provide customer service at an acceptable level.

Work as a member of a team.

Demonstrate knowledge of operational aspects of the restaurant/food service industry.

**Associate in Science (Career Technical Degree)**

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51, 55-56).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>Code</th>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOSP 51</td>
<td>Intro. to the Hospitality Industry</td>
<td>3</td>
</tr>
<tr>
<td>HOSP 53</td>
<td>Food &amp; Beverage Service Management</td>
<td>3</td>
</tr>
<tr>
<td>HOSP 56</td>
<td>Intro. to Hospitality Sales and Marketing</td>
<td>1.5</td>
</tr>
<tr>
<td>HOSP 63</td>
<td>Hospitality Supervision</td>
<td>1.5</td>
</tr>
<tr>
<td>HOSP 64</td>
<td>Customer Service</td>
<td>1</td>
</tr>
<tr>
<td>HOSP 65</td>
<td>Legal Issues in Hospitality</td>
<td>1.5</td>
</tr>
<tr>
<td>HOSP 66</td>
<td>Practices in Hospitality</td>
<td>1</td>
</tr>
<tr>
<td>HOSP 67</td>
<td>Accounting for Hospitality Managers</td>
<td>1</td>
</tr>
<tr>
<td>HOSP 72</td>
<td>Culinary Arts Basics</td>
<td>1</td>
</tr>
<tr>
<td>HOSP 88</td>
<td>Food Safety Certification</td>
<td>1</td>
</tr>
<tr>
<td>HOSP 89</td>
<td>Cooking for a Healthy Lifestyle</td>
<td>1</td>
</tr>
</tbody>
</table>

Select two units from the following:

- HOSP 73 Stocks, Soups, Sauces (.5)
- HOSP 74 Vegetables, Rice, Pasta (.5)
- HOSP 75 Fish, Poultry, Meat (.5)
- HOSP 76 Garde Manger (.5)
- HOSP 77 Bakeshop: Yeasted & Non-Yeasted Breads (.5)
- HOSP 78 Bakeshop: Basic Baking Tech. (.5)
- HOSP 79 Menu Planning/Presentation for Food Serv Prof'ls (.5)
- HOSP 81 Bakeshop: Pies and Tarts (.5)
- HOSP 82 Bakeshop: Cakes, Tortes & Decorating Tech. (.5)
- HOSP 83 Bakeshop: French Pastries/Rest.-Style Desserts (.5)
- HOSP 84 Chocolate I: Intro. to Chocolate (.5)
- HOSP 85 Beverage Prep & Service (.5)
- HOSP 87 Bakeshop: Reg'f French Desserts (.5)
- HOSP 89 Cooking for a Healthy Lifestyle (.5)

Select four units from the following:

- BUSI 15S QuickBooks 2013 (1)
- CSIS 1S Intro. to Business Ownership/Management (3)
- CSIS 50 M5 Office Applications (2)
- CSIS 50L M5 Office Applications Lab (1)
- FACS 56 Life Management (3)
- HOSP 57 Trends in Hospitality Sales & Marketing (1.5)

Select one course from the following:

- BUSI 1A Financial Accounting (4)
- BUSI 120A Basic Accounting (3)

Select one course from the following:

- BUSI 22 Human Behavior/Leadership (3)
- BUSI 42 Human Resource Management (3)

Select one course from the following:

- SPCH 1 Public Speaking (3)
- SPCH 2 Small Group Communication (3)

**TOTAL MAJOR UNITS** 29.5-33.5

---

**RESTAURANT MANAGEMENT – FOOD SERVICE MANAGEMENT**

The Food Service Management program recognizes that food service is one of the world’s largest industries. The industry includes all establishments that supply, prepare, and serve food outside the home or food to deliver to the home. Whether on a large or small scale, employment is available in hospitals, schools, retirement homes, restaurants, catering, and hotels/resorts.

**Learning Outcomes:** Upon successful completion of the program, students will be able to:

- Purchase, receive, store, prepare, hold, and serve food using appropriate industry practices.
- Monitor safety and sanitation procedures for an institution.
- Use the HACCP system of food safety.
- Design a food and/or beverage service operation using cost analysis and acceptable business practices.
- Use financial management tools such as calculators, cash registers, computers.
- Demonstrate knowledge of operational aspects of the restaurant/food service industry.
- Provide customer service at an acceptable level.
- Work as a member of a team.

**Certificate of Training**

**Certificate Requirements**

<table>
<thead>
<tr>
<th>Code</th>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOSP 51</td>
<td>Intro. to the Hospitality Industry</td>
<td>3</td>
</tr>
<tr>
<td>HOSP 53</td>
<td>Food &amp; Beverage Service Management</td>
<td>3</td>
</tr>
<tr>
<td>HOSP 64</td>
<td>Customer Service</td>
<td>1</td>
</tr>
<tr>
<td>HOSP 66</td>
<td>Practices in Hospitality</td>
<td>1</td>
</tr>
<tr>
<td>HOSP 72</td>
<td>Culinary Arts Basics</td>
<td>1</td>
</tr>
<tr>
<td>HOSP 88</td>
<td>Food Safety Certification</td>
<td>.5</td>
</tr>
<tr>
<td>COOP 91.21</td>
<td>Hospitality Work Experience</td>
<td>3</td>
</tr>
</tbody>
</table>

Select two units from the following:

- HOSP 73 Stocks, Soups, Sauces (.5)
- HOSP 74 Vegetables, Rice, Pasta (.5)
- HOSP 75 Fish, Poultry, Meat (.5)
- HOSP 76 Garde Manger (.5)
- HOSP 77 Bakeshop: Yeasted & Non-Yeasted Breads (.5)
- HOSP 78 Bakeshop: Basic Baking Tech. (.5)
- HOSP 79 Menu Planning/Presentation for Food Serv Prof'ls (.5)
- HOSP 81 Bakeshop: Pies and Tarts (.5)
- HOSP 82 Bakeshop: Cakes, Tortes & Decorating Tech. (.5)
- HOSP 83 Bakeshop: French Pastries/Rest.-Style Desserts (.5)
- HOSP 84 Chocolate I: Intro. to Chocolate (.5)
- HOSP 85 Beverage Prep & Service (.5)
- HOSP 87 Bakeshop: Reg’l French Desserts (.5)
- HOSP 89 Cooking for a Healthy Lifestyle (.5)

Select four units from the following:

- BUSI 15S QuickBooks 2013 (1)
- BUSI 42 Intro. to Business Ownership/Management (3)
- CSIS 50 M5 Office Applications (2)
- CSIS 50L M5 Office Applications Lab (1)
- FACS 56 Life Management (3)
- HOSP 57 Trends in Hospitality Sales & Marketing (1.5)

Select one course from the following:

- BUSI 1A Financial Accounting (4)
- BUSI 120A Basic Accounting (3)

Select one course from the following:

- BUSI 22 Human Behavior/Leadership (3)
- BUSI 42 Human Resource Management (3)

Select one course from the following:

- SPCH 1 Public Speaking (3)
- SPCH 2 Small Group Communication (3)

**TOTAL MAJOR UNITS** 29.5-33.5

**TOTAL CERTIFICATE UNITS** 17
RESTAURANT MANAGEMENT – FAST TRACK: BAKING AND PASTRY ARTS

This is a short course of study designed to prepare workers for entry-level positions in bakeries, hotels, institutions, or restaurants. Completion of these courses partially fulfills the requirements for the Associate in Science degree in Restaurant Management.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Prepare baked goods and dessert items that are marketable to the public and safe to consume.
- Work as part of a team, using effective communication and interpersonal skills and work habits.
- Follow sanitation procedures and personal hygiene requirements.

Certificate of Training
Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOSP 66</td>
<td>1</td>
<td>17</td>
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<tr>
<td>HOSP 77</td>
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<td>HOSP 78</td>
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<td>HOSP 81</td>
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<td>16</td>
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<tr>
<td>HOSP 82</td>
<td>5</td>
<td>16</td>
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<tr>
<td>HOSP 83</td>
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<td>HOSP 88</td>
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<tr>
<td>HOSP 180</td>
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<td>8.5</td>
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<tr>
<td>COOP 91.21</td>
<td>1</td>
<td>75</td>
</tr>
</tbody>
</table>

(Students will be placed in a job situation for experience.)

TOTAL CERTIFICATE UNITS/HOURS

|                         | 6.5  | 228.5 |

RESTAURANT MANAGEMENT – FAST TRACK: COOKING SCHOOL

This is an intensive short program designed to prepare workers for entry-level line positions in the food service industry. Completion of this certificate prepares the student for the next level Certificate of Training in Food Service Management and then for a degree in Restaurant Management.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Prepare salads, soups, pasta meat entrees and accompaniments using appropriate procedures and tools/equipment.
- Work as part of a team, using effective communication and interpersonal skills and work habits.
- Follow sanitation procedures and personal hygiene requirements, including using correct temperatures and procedures to thaw, prepare, hold and serve food.

Certificate of Training
Certificate Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOSP 66</td>
<td>1</td>
<td>17</td>
</tr>
<tr>
<td>HOSP 72</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>HOSP 73</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>HOSP 74</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>HOSP 75</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>HOSP 76</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>HOSP 180</td>
<td>5</td>
<td>8.5</td>
</tr>
<tr>
<td>COOP 91.21</td>
<td>1</td>
<td>75</td>
</tr>
</tbody>
</table>

(Total students will be placed in a job situation for experience.)

TOTAL CERTIFICATE UNITS/HOURS

|                         | 5     | 180.5  |

RETAIL MANAGEMENT

The retail management program prepares current and future retail employees for all the challenges of management. Business essentials are included in the curriculum as well as "soft skills" of management and communication required for retail career success.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Demonstrate knowledge of operational aspects of the retail industry.
- Demonstrate customer service, sales techniques and general business and retail marketing practices.
- Identify and describe functions of management including planning, organizing, staffing, directing, and controlling.
- Relate appropriate human/public relations approaches to/in all communications, whether written, oral, or nonverbal.
- Examine the ever-changing marketing climate and to explore new developments.
- Demonstrate an overall appreciation of human resources administration, its scope, and its responsibilities.

Certificate of Achievement (Career Technical)
Certificate Requirements

<table>
<thead>
<tr>
<th>Group A: Foundational Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 70</td>
</tr>
<tr>
<td>BUSI 110</td>
</tr>
<tr>
<td>CSIS 50</td>
</tr>
<tr>
<td>CSIS 50L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group B: Intermediate Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 1A</td>
</tr>
<tr>
<td>or BUSI 120A</td>
</tr>
<tr>
<td>BUSI 30</td>
</tr>
<tr>
<td>or BUSI 40</td>
</tr>
<tr>
<td>BUSI 36</td>
</tr>
<tr>
<td>or BUSI 50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group C: Advanced Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSI 22</td>
</tr>
<tr>
<td>BUSI 38</td>
</tr>
<tr>
<td>or BUSI 42</td>
</tr>
<tr>
<td>BUSI 52</td>
</tr>
<tr>
<td>Additional course to any group above:</td>
</tr>
<tr>
<td>COOP 91.7</td>
</tr>
</tbody>
</table>

TOTAL CERTIFICATE UNITS

|                         | 28-31 |

SOCIETY

For the Associate in Arts for Transfer degree (AA-T) program, see page 66.
THEATRE ARTS

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.

Certificate of Achievement

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>THEA 1 Introduction to Theatre</td>
<td>3</td>
</tr>
<tr>
<td>THEA 11 Voice and Oral Interpretation</td>
<td>3</td>
</tr>
<tr>
<td>THEA 15A Acting I</td>
<td>3</td>
</tr>
<tr>
<td>THEA 18A Elementary Directing</td>
<td>3</td>
</tr>
<tr>
<td>THEA 21A Theatre Workshop I</td>
<td>3</td>
</tr>
<tr>
<td><strong>Select 9 units from I, II, or III:</strong>*</td>
<td><strong>9</strong></td>
</tr>
</tbody>
</table>

I. Acting: Select one course from each of the following areas a, b, and c totaling 9 units:

a. Performance:
- THEA 15B Acting II (3)
- THEA 15C Advanced Acting (3)
- THEA 16A Acting for the Camera I (3)
- THEA 16B Acting for the Camera II (3)
- THEA 30 Chamber/Readers Theatre (2)
- THEA 31 Acting Improvisation (3)
- THEA 49 Summer Musical Company (3)
- THEA 57 Touring Theatre (3)
- THEA 59A Repertory Theatre - Musical (3)
- THEA 75 Acting Workshop - Adv. Comedy (1-3)
- THEA 76 Acting Workshop - Adv. Dramatic (1-3)

b. Technique:
- THEA 12 Stage Movement (2)
- THEA 13 Audition Techniques for the Stage (2)
- THEA 24 Fundamentals of Costume Design (3)
- THEA 25 Stage Makeup (3)

c. Literature:
- THEA 4 Intercultural Drama (3)
- THEA 5 Film Appreciation (3)
- THEA 7A Writing for the Theatre I (3)

II. Direction: Select one course from each of the following areas a, b, and c totaling 9 units:

a. Performance:
- THEA 15B Acting II (3)
- THEA 30 Chamber/Readers Theatre (2)
- THEA 65 Rehearsal and Performance Workshop – Comedy (2)
- THEA 67 Rehearsal and Performance Workshop – Original (2)
- THEA 68 Rehearsal and Performance Workshop – Drama (2)

b. Technique:
- THEA 12 Stage Movement (2)
- THEA 13 Audition Techniques for the Stage (2)
- THEA 18B Intermediate Directing (3)
- THEA 23 Intro. to Stage Lighting (3)
- THEA 24 Fundamentals of Costume Design (3)

c. Literature:
- THEA 4 Intercultural Drama (3)
- THEA 5 Film Appreciation (3)
- THEA 7A Writing for the Theatre I (3)
- THEA 7B Writing for the Theatre II (3)
- THEA 8A Beginning Screenwriting (3)
- THEA 8B Intermediate Screenwriting (3)
- THEA 8C Advanced Screenwriting (2)
- THEA 103 Film Directors to Watch (3)
- THEA 104 European Films (3)
- THEA 106 Film and American Culture (3)
- THEA 109 Intro. to the Documentary Film (3)

III. Technical Theatre: Select 9 units from the following:
- THEA 21B Theatre Workshop II (2)
- THEA 23 Intro. to Stage Lighting (3)
- THEA 24 Fundamentals of Costume Design (3)
- THEA 25 Stage Makeup (3)
- THEA 30 Chamber/Readers Theatre (2)
- THEA 65 Rehearsal and Performance Workshop – Comedy (2)
- THEA 67 Rehearsal and Performance Workshop – Original (2)
- THEA 68 Rehearsal and Performance Workshop – Drama (2)
- THEA 79 Technical Workshop (3)

**TOTAL CERTIFICATE UNITS** 24

Associate in Arts

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 transferable units (see pages 51, 55-56).

**Associate Degree Major Requirements**

<table>
<thead>
<tr>
<th>Certificate Requirements</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Select at least 18 units from the following:</strong></td>
<td><strong>18</strong></td>
</tr>
<tr>
<td>THEA 1 Introduction to Theatre (3)</td>
<td></td>
</tr>
<tr>
<td>THEA 11 Voice &amp; Oral Interpretation (3)</td>
<td></td>
</tr>
<tr>
<td>THEA 15A Acting I (3)</td>
<td></td>
</tr>
<tr>
<td>THEA 15B Acting II (3)</td>
<td></td>
</tr>
<tr>
<td>THEA 21A Theatre Workshop I (3)</td>
<td></td>
</tr>
<tr>
<td>THEA 23 Intro. to Stage Lighting (3)</td>
<td></td>
</tr>
<tr>
<td>THEA 24 Fundamentals of Costume Design (3)</td>
<td></td>
</tr>
<tr>
<td><strong>Select three units from the following:</strong></td>
<td><strong>3</strong></td>
</tr>
<tr>
<td>THEA 65 Rehearsal &amp; Performance Workshop – Comedy (2)</td>
<td></td>
</tr>
<tr>
<td>THEA 67 Rehearsal &amp; Performance Workshop – Original (2)</td>
<td></td>
</tr>
<tr>
<td>THEA 68 Rehearsal &amp; Performance Workshop – Drama (2)</td>
<td></td>
</tr>
<tr>
<td>THEA 75 Acting Workshop – Adv. Comedy (1-3)</td>
<td></td>
</tr>
<tr>
<td>THEA 76 Acting Workshop – Adv. Dramatic (1-3)</td>
<td></td>
</tr>
<tr>
<td>THEA 77 Acting Workshop – Adv. Musical (1-3)</td>
<td></td>
</tr>
<tr>
<td>THEA 78 Acting Workshop – Adv. Classical (1-3)</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL MAJOR UNITS** 21

Contact an MPC counselor for major preparation at specific institutions.
WEB DESIGNER

This is a multi-disciplinary program designed for students entering into the web page development arena. Whether they are designing web pages for themselves, for businesses, or for non-profit organizations, this program provides the basic skills needed to accomplish the task. Required courses form a foundation necessary for web-related or internet-development focus. Through this program, students gain an understanding of client-side processing concepts, web page layout and coding, use of design tools and techniques, and basic multimedia design and editing. Students learn about issues involved in developing and supporting websites. Completion of these courses partially fulfills the requirements of the Office Technology and Secretarial Certificates of Achievement and associate degree, and the Computer Science and Information Systems, Computer Software Applications Certificate of Achievement (Career Technical) and associate degree.

Learning Outcomes: Upon successful completion of the program, students will be able to:

- Determine specifications for web projects.
- Design visual layout of web pages.
- Create and edit web pages using commercial software.
- Create and edit pages using HTML coding. Create original digital images.
- Edit and optimize digital images for web use.
- Use graphics and multimedia elements with web pages.
- Use web programming languages to create and manage content.

Certificate of Training

Certificate Requirements

Core Requirements

- CSIS 62 Web Animation & Programming 4
- CSIS 76 Networking Fundamentals 4
- CSIS 77 Web Design and Publishing 3
- CSIS 78 Adv. Web Design and Publishing 3

TOTAL CORE CERTIFICATE UNITS 14

Required Electives:

Select one and one-half units from the following: 1.5

- CSIS 10A Programming Methods I: Java (4)
- CSIS 55 Intro to Programming – Visual Basic (3)
- CSIS 56 Java Programming (3)
- CSIS 82 UNIX & LINUX Syst. Administration (1.5)
- CSIS 83 MS Client Operating Systems (3)
- CSIS 172 Managing and Maintaining Windows Server (3)

Select one unit from the following: 1

- ARTG 10 Intro to Computers for Graphic Arts (4)
- ARTG 11 Intro to Photoshop (4)
- ARTG 13 Graphic Design for the Web (4)
- BUSC 131B Image Proc. for Bus.: Adobe Photoshop Elements (1)

TOTAL CERTIFICATE UNITS 16.5

WORLD LANGUAGES

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Analyze and interpret human thought, achievement, and expression relevant to such branches of knowledge as philosophy, literature, and/or the fine and performing arts, and to communicate the results.

Associate in Arts (Transfer Preparation Degree)

Complete Major, CSU General Education or IGETC Pattern, Competency Requirements, and 60 transferable units (see pages 51-54).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOMN/HUMA 1 Intro. to Women’s Studies 3</td>
</tr>
<tr>
<td>WOMN 4/HUMA 4/ARTH 6 Images of Women in the Arts 3</td>
</tr>
<tr>
<td>WOMN/PSYC 6 Psychology of Women 3</td>
</tr>
<tr>
<td>WOMN/ENGL 11 Literature By and About Women 3</td>
</tr>
<tr>
<td>WOMN/HIST 12 Women in United States History 3</td>
</tr>
</tbody>
</table>

Select one course from the following: 3

- WOMN/HUMA/PHIL 40 Intro. to Feminist Theory (3)
- WOMN 54 Women and Religion (3)

Select one course from the following: 1-3

- WOMN/AUTO 282 Women and Wrenches (1-2)
- WOMN/ANTH/ETNC 30 Women in Cross-Cult’l Persp. (3)
- WOMN/LING 25 Intro. to Language & Gender (3)

TOTAL MAJOR UNITS 19-21

WOMEN’S STUDIES

The Women’s Studies Program is an interdisciplinary, multicultural course of study for women and men that provides content about and understanding of many social and cultural issues affecting women and under-represented people. Students graduating with a major in Women’s Studies have a foundation for careers in many fields.

Learning Outcomes: Upon successful completion of the program, students will have demonstrated the ability to:

- Critically examine and comprehend human nature, social behavior, and/or institutions.

Associate in Arts

Complete Major, MPC General Education Pattern, Competency Requirements, and 60 degree-applicable units (see pages 51-55).

Associate Degree Major Requirements

<table>
<thead>
<tr>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOMN/HUMA 1 Intro. to Women’s Studies 3</td>
</tr>
<tr>
<td>WOMN 4/HUMA 4/ARTH 6 Images of Women in the Arts 3</td>
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<tr>
<td>WOMN/PSYC 6 Psychology of Women 3</td>
</tr>
<tr>
<td>WOMN/ENGL 11 Literature By and About Women 3</td>
</tr>
<tr>
<td>WOMN/HIST 12 Women in United States History 3</td>
</tr>
</tbody>
</table>

Select one course from the following: 3

- WOMN/HUMA/PHIL 40 Intro. to Feminist Theory (3)
- WOMN 54 Women and Religion (3)

Select one course from the following: 1-3

- WOMN/AUTO 282 Women and Wrenches (1-2)
- WOMN/ANTH/ETNC 30 Women in Cross-Cult’l Persp. (3)
- WOMN/LING 25 Intro. to Language & Gender (3)

TOTAL MAJOR UNITS 19-21

Contact an MPC counselor for major preparation at specific institutions.
TRANSFER PROCESS

It is recommended that students work closely with a counselor to develop an education plan for transferring to a four-year institution. Students who are preparing to transfer to a bachelor’s degree program should acquaint themselves with the current catalog and website of their transfer college for information about admission qualifications and application procedures, since these vary and are subject to change. Students planning to transfer may, with careful planning, also complete the graduation requirements for MPC’s Associate in Arts or Associate in Science degree. Students are encouraged to complete both transfer and AA/AS requirements in order to have completed a degree upon transferring. They should meet with a counselor for degree and transfer counseling. See “Associate Degree” and “Associate in Arts/Science for Transfer” on page 50.

There are four major components to transfer from a community college to a college/university bachelor’s degree program:

1. Total units required
2. General education courses*
3. Major preparation courses
4. Minimum grade point average

*Transfer students interested in California State Universities (CSU) or Universities of California (UC) should become familiar with general education requirements (see CSU-GE, page 53 and UC-IGETC, page 54). Students with units from another college or university should have official transcripts sent to MPC Admissions and Records Office and meet with a counselor for a complete evaluation (see also Transfer Credit, page 20).

Effective and competitive transfer strategies include taking the required level of math and English as soon as possible; maintaining the highest possible GPA; completing as much major prep as possible; and following deadlines.

ADMISSION TO CALIFORNIA PUBLIC UNIVERSITY SYSTEM

California State University (CSU)
Bakersfield, Channel Islands, Chico, Dominguez Hills, East Bay, Fresno, Fullerton, Humboldt, Long Beach, Los Angeles, Maritime Academy, Monterey Bay, Northridge, Pomona, Sacramento, San Bernardino, San Diego, San Francisco, San Jose, San Luis Obispo, San Marcos, Sonoma, Stanislaus

Go to websites www.calstate.edu/admission and www.csumentor.edu/planning/transfer

Lower-Division Transfer Admission Requirements
Many campuses may restrict enrollment of lower division transfer students. Contact the campus of your choice to determine if there are admission limits. You may be eligible for admission with fewer than 60 transferable semester units (90 quarter units) if you:

■ Have a college grade point average of 2.0 or better in all transferable college units attempted;
■ Are in good standing at the last college or university attended, i.e., you are eligible to re-enroll;

■ Meet the requirements for a first-time freshman or have successfully completed necessary courses to make up the deficiencies you had in high school if you did not complete the 15-unit pattern of college preparatory subjects;
■ Submit your high school transcript and official test scores;
■ Meet the eligibility index required of a freshman (if you do not meet the eligibility index it is recommended that you continue your education at a community college and complete 60 or more units. See upper division transfer requirements listed below);
■ Some campuses require completion of English composition and general education mathematics. Lower-division transfer students will be required to take the English Placement Test (EPT) and the Entry Level Mathematics Test (ELM) if they are not exempt based on SAT I or ACT scores (see exemptions in the freshman section of the CSU application) or have not completed the appropriate English and math college-level course with grade of “C” or better.

■ File an application for admission during the priority filing period. Check www.csumentor.edu for filing periods and campus availability. Submit official transcripts from ALL colleges and universities that you attended, even if no work was completed; this includes college work while in high school.

Upper-Division Transfer Admission Requirements (advanced standing or “junior”)
■ You are eligible for admission with 60 or more transferable semester units (90 quarter units) if you: Have a college grade point average of 2.0 or better at your local CSU (2.40 for non-California residents) in all transferable college units attempted (out-of-area CSU may require a higher GPA);
■ Are in good standing at the last college or university attended, i.e., you are eligible to re-enroll;
■ Have completed or will complete prior to transfer at least 30 semester units (45 quarter units) of courses equivalent to general education requirements with a grade of “C” or better. The 30 units must include all of the general education requirements in communication in the English language (English composition, oral communication and critical thinking) and at least one course of at least 3 semester units (4 quarter units) required in college-level mathematics;
■ Upper-division transfer students who have completed English composition (English 1A) and college-level math courses (a math course with a prerequisite of intermediate algebra or higher) with grades of “C” or better are exempt from the English Placement Test (EPT) and the Entry Level Mathematics Test (ELM). Math and English requirements must be completed prior to enrolling at CSU campus. Some campuses will not accept math and English coursework completed during the summer term just prior to fall enrollment. Check with the campus of your choice or see a counselor.

■ File an application for admission during the priority filing period. Check www.csumentor.edu for filing periods and campus availability. Submit official transcripts from ALL colleges and universities that you attended, even if no work was completed; this includes college work while in high school. Submit GE Certification after acceptance and before transfer (see page 114).

Additional CSU Admission Requirements for Impacted Majors and campuses
An undergraduate major or campus is designated as impacted when the number of applications received during the initial filing period exceeds the number of available spaces. Currently, several CSUs are impacted and most are admitting with regional priority. Supplementary admission criteria may be used to screen all applicants for admission to impacted majors. Students can maximize opportunities by applying during the initial application period, meeting regular admission requirements, completing
all supplementary admission criteria, and considering a second campus choice or alternate major. Detailed impaction information is available at [http://www.calstate.edu/SAS/impactioninfo.shtml](http://www.calstate.edu/SAS/impactioninfo.shtml)

**Associate Degrees for Transfer**

California community colleges are now offering associate degrees for transfer to the CSU. These may include Associate in Arts (AA-T) or Associate in Science (AS-T) degrees. These degrees are designed to provide a clear pathway to a CSU major and baccalaureate degree. California community college students who are awarded an AA-T or AS-T degree are guaranteed admission with junior standing somewhere in the CSU system and given priority admission consideration to their local CSU campus or to a program that is deemed similar to their community college major. This priority does not guarantee admission to specific majors or campuses. Students who have been awarded an AA-T or AS-T are able to complete their remaining requirements for the 120-unit baccalaureate degree within 60-semester or 90-quarter units.

Monterey Peninsula College offers multiple AA-T and AS-T degrees. Contact a counselor for more information. To find out which CSU campuses accept each degree, please go to [http://www.sb1440.org](http://www.sb1440.org)

Current and prospective community college students are encouraged to meet with a counselor to review their options for transfer and to develop an educational plan that best meets their goals and needs.

**University of California (UC)**

Berkeley, Davis, Irvine, Los Angeles, Merced, Riverside, San Diego, San Francisco (medical programs only), Santa Barbara, Santa Cruz

Go to [http://admission.universityofcalifornia.edu/transfer](http://admission.universityofcalifornia.edu/transfer) for assistance.

Some campuses may restrict applications of lower division transfer students or those with too many upper division units. Contact the campus of your choice to determine if there are admission limits.

**Lower division transfer eligibility:** Admission is dependent upon the completion of certain high school subject requirements, including English, a language other than English, mathematics, U.S. history, U.S. government, laboratory science, visual and performing arts, college preparatory electives, and satisfying the scholarship requirement and examination requirements (see Eligibility Index in UC application). MPC students qualifying for admission upon graduation from high school (satisfied the subject, scholarship and exam requirements) may be able to transfer at any time they have a “C” (2.0) average in all college work transferable to the University of California. Contact the UC campus for more information.

**Upper division transfer eligibility:** According to the University of California, a transfer applicant is a student who has graduated from high school and enrolled in a regular session at another college or university. According to this definition, a student cannot disregard his or her college record and apply as a freshman. MPC transfer students not eligible for admission upon graduation from high school must complete a pattern of courses that satisfies the transfer admission requirements listed below, earning a grade of “C” or better in each course. Students who satisfy the Intersegmental General Education Transfer Curriculum (IGETC) may meet this course pattern (see IGETC on page 54).

1. Complete 60 semester (90 quarter) units of UC transferable college credit with a GPA of at least 2.4 (no more than 14 semester/21 quarter units may be taken Pass/No Pass); and

2. Two transferable college courses (3 semester or 4-5 quarter units each) in English composition; and

3. One transferable college course (3 semester or 4-5 quarter units) in mathematical concepts and quantitative reasoning; and

4. Four transferable college courses (3 semester or 4-5 quarter units each) chosen from at least two of the following subject areas: the arts and humanities, the social and behavioral sciences, and the physical and biological sciences.

5. File an application for admission during the priority filing period. Check [http://admission.universityofcalifornia.edu/how-to-apply](http://admission.universityofcalifornia.edu/how-to-apply) for filing periods and campus availability. Filing online is the preferred method. If you are admitted, submit official transcripts from ALL colleges and universities that you attended, even if no work was completed; this includes college work while in high school. Some campuses may ask for transcripts prior to admission. Submit IGETC Certification after acceptance and before transfer (see page 114).

**Additional UC Admission Requirements**

If a particular campus or major receives more applicants than spaces available, the campus will use additional admission criteria or requirements. Always check with the campus of your choice for specific requirements. Fulfilling prerequisites in your major (some campuses will NOT consider an alternate major, while others encourage it – check your preferred campus), choosing alternate campuses and completing more than minimum requirements may increase your chances of UC admission. All UC admission information is from the University of California undergraduate application.

**CSU/UC COURSE AGREEMENTS ONLINE AT ASSIST**

Comprehensive articulation information, including transferable course agreements for all California community colleges is available at [www.assist.org](http://www.assist.org). ASSIST provides access to the most current articulation agreements between UC, CSU and the California community colleges. ASSIST includes the general education requirements, IGETC, major preparation, links to the application websites and will be updated periodically.

**TRANSFER ADMISSION GUARANTEE (TAG)**

The TAG program at Monterey Peninsula College is a “contract” that universities make with students who meet the transfer admission requirements and will therefore receive early notification of conditional acceptance. These agreements have GPA minimum and unit completion requirements. TAGs can be submitted online with UC Davis, UC Irvine, UC Santa Barbara, UC Santa Cruz, UC Merced, and UC Riverside. TAG requirements vary and are subject to change. The student must have completed at least 30 transferable units to submit TAG. You can file one TAG with your preferred UC campus September 1 through 30 at [https://uctag.universityofcalifornia.edu](https://uctag.universityofcalifornia.edu). The TAG application is available online throughout the year and is submitted to your preferred campus from September 1 through 30. TAG students should begin the process early and contact the Counseling Department to schedule a counseling appointment.
MPC students who plan to transfer to a University of California or California State University campus in advanced standing (also called upper-division or junior level) should satisfy as many university general education and major requirements (prerequisites) as possible before transferring. High-unit majors such as engineering and biological sciences may be exempt from some general education and/or the IGETC pattern. Catalogs for all UC/CSU campuses are available in the Career & Transfer Resource Center and can be consulted for lower division courses required for selected majors. Each campus of the UC system has its own specific general education and major requirements; however, many UC campuses will honor certification of the IGETC. Students should see a counselor for more information and check www.assist.org for articulation agreements.

CSU General Education Pattern

The CSU General Education-Breadth (CSU GE, see page 53) program allows California community college transfer students to fulfill lower-division general education requirements at any CSU campus prior to transfer. This curriculum provides an alternative to the IGETC requirements and to a university’s GE/Breadth requirements. This can be a good option if you know you want to transfer to a CSU but you do not know which campus you will attend, or if you know which campus you will attend but do not know which major you will pursue. The GE-Breadth program is designed to educate students to: think, write, and speak clearly and logically; reason quantitatively; gain knowledge about the human body and mind; the development and functioning of human society, the physical and biological world, and human cultures and civilizations; and develop an understanding of the principles, methods, and values of human inquiry. Transfer students may check their GE status using www.csumentor.edu. "Plan for College," then under "Transfer Students," click on "Transfer Planner," and enter all California community college work completed.

CSU-GE Certification

Upon completion of lower division general education, transferring students should request that a CSU-GE Certification be sent to the CSU campus of choice. The request is usually made during the last semester/session and after acceptance to the CSU. Up to 39 of the 48 GE-Breadth units required can be transferred from and certified by a California community college. If students do not complete the general education certification requirements before transferring, the courses they complete may be reviewed differently. Contact a counselor for information regarding certification.

Intersegmental General Education Transfer Curriculum (IGETC)

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; pattern is outlined on page 54. Courses must be completed for all areas with a grade of "C" or better. It should be noted that completion of the IGETC is neither a requirement for transfer to CSU or UC nor is it the only way to fulfill the lower division general education requirements prior to transfer. Students pursuing majors that require extensive lower division preparation (e.g., science, engineering, arts) may find the IGETC inappropriate to follow. The IGETC will probably be most useful for students who want to keep their options open before making a final decision about transferring to a particular UC or CSU campus. Counselors are available to help students decide which pattern to follow.

IGETC Certification

Once all requirements have been completed, the transferring student should request that a certification of the IGETC be sent to the University of California or California State University. Partial certification (i.e., certification of all but one or two courses) is allowed. Students must still complete all admission requirements for transfer: Areas 1A, 1B, 1C and Area 2 (see page 54 for UC-IGETC). Students intending to transfer to CSU are required to take an additional course in Oral Communication and do not need to demonstrate proficiency in language other than English to transfer, but another language may be required for CSU graduation. Check your campus of choice. Contact a counselor for information regarding certification.

TRANSFER TO LOCAL PRIVATE UNIVERSITIES

Brandman University (Monterey Campus)

General Education Requirements

(Subject to change; check with the institution.)

GE Block Transfer

Completion of the full CSU or UC IGETC certification (California), Washington and Oregon state-approved Direct Transfer degrees, or other state’s equivalent transfer certification prior to the student being admitted or enrolled and attending his/her first session in a bachelor degree program at Brandman satisfies all Brandman University GE requirements except LBSU 300, LBSU 302, and University Degree Qualifications. The University Degree Qualifications may be completed through residential coursework taken in the major or through residential electives.

General Transfer Credit Policy

Brandman University accepts all university-level credit earned from regionally accredited colleges and universities, excluding remedial or non-degree coursework.

Monterey Institute of International Studies

General Education Requirements

(Subject to change; check with the institution.)

Transfer students who are admitted to the Monterey Institute of International Studies may be able to complete their BA and MA in a total of 3 years. Students will receive a BA in International Studies and will apply to the MA program of their choice. Admission to the BA in International Studies requires two years of prior study, approximately 60 semester credits of transfer coursework from an accredited college or university. A grade point average of 3.0 on a 4.0 scale is required, and only appropriate courses in which the student has earned grades of “B” or better can be transferred. Students should complete the following general education requirements before applying: English Composition (3 units), English Literature (3 units), History or Government (3 units), Physical Science (3 units), Social Science (3 units), Second Language (in one language) (16 units), and Electives (29 units). Micro Economics (3 units) and Macro Economics (3 units) are suggested for students planning a Master’s degree in the International Policy and Management School. The semester credits required for admission may include work in progress, but 60 semester credits must be completed prior to enrollment. For information and application instructions please e-mail admit@miis.edu or visit our website www.miis.edu
Monterey College of Law General Education Requirements

(Subject to change; check with the institution.)

Admission to the Monterey College of Law is based upon a combination of factors including academic record, LSAT score, personal statement, special interests and non-academic accomplishments related to future performance in the legal field. The completion of a bachelor’s degree from an accredited college or university is recommended at the time of enrollment. In some circumstances, an applicant with less than a bachelor’s degree but with more than 60 semester units of academic credit may be approved for admission. Only MPC courses numbered 1-99 are recommended as prerequisites for law school admission. It is suggested that these courses be chosen to represent a wide variety of general education to include English, social science, natural science, and humanities. Monterey College of Law offers the Juris Doctorate (J.D.) program and the Masters of Legal Studies (MLS) program. For more information, please visit www.montereylaw.edu or contact Monterey College of Law directly.

TRANSFER TO INDEPENDENT OR OUT-OF-STATE COLLEGES AND UNIVERSITIES

MPC students can prepare to transfer to any four-year college or university in the country. Past transfers include California institutions such as Santa Clara, UOP, Mills, Pepperdine, USC, as well as out-of-state schools such as Boston, Howard, NYU, Penn State, Tulane, and Smith. California independent and out-of-state universities should be contacted by the student for specific transfer requirements; many institutions will accept the CSU GE or the UC IGETC pattern. The Association of Independent California Colleges and Universities website www.aiccu.edu provides resources to select best match based on needs and interests. Out-of-state colleges can be researched at http://nces.ed.gov/collengeanimator/ The Career & Transfer Resource Center provides access to paper catalogs and to an online catalog service.

CROSS-ENROLLMENT

UC and CSU

(Subject to change; check with the institution.)

This program is designed to encourage transfer and potential transfer students to explore transfer options through enrollment at four-year institutions. MPC students may cross-enroll at University of California or California State University without formal admission and at a reduced fee. Students may take a maximum of one course per academic term at a campus of either the CSU or UC system on a space-available basis. To meet eligibility requirements, MPC student needs to:

■ Have completed at least one term (6 units) as an MPC matriculated student
■ Be enrolled for a minimum of 6 units at MPC
■ Have earned a grade point average of 2.0 for work completed
■ Have paid fees at MPC
■ Have completed appropriate academic preparations as determined by host campus
■ Be a California resident

Complete the Application for Cross-Enrollment available at the Admissions and Records Office, (831) 646-4002.
COURSES
COURSE DESCRIPTIONS AND NUMBERING

All courses are listed alphabetically. Not all courses listed in this catalog may be offered during the academic year. Unit of credit or semester unit is a measure of time and study devoted to a course. Hours for courses are listed as hours that the student will spend in class per week for the semester. Total hours spent in a class are listed for courses that are less than a semester in length. These hours may be lecture, laboratory, discussion, field study, studio, activity, or clinical.

Course Grading

The following course grading is found in the course description following the title of the course:

LG: Letter grade only
P/NP: Pass/No Pass grade only
LG-P/NP: Letter Grade or Pass/No Pass grade
NC: Non-Credit

Course Numbers

The college has adopted the following numbering system effective Fall 2005:

1-99 BS/BA Level and Associate Degree: Courses numbered 1 through 99 are baccalaureate level courses, carrying lower division baccalaureate level credit at four-year colleges and universities. Not all courses numbered 1-99 are transferable to UC. Check the MPC Catalog description for transferability. “Baccalaureate applicable” courses in the 1 through 99 series meet the following criteria:

1. The course is parallel to one offered at a California State University or University of California campus and/or has been accepted as satisfying a general education requirement as indicated by the approved CSU-GE List (California State University General Education List) or the IGETC (Intersegmental General Education Transfer Curriculum).

2. The course has procedural rigor to meet the critical thinking and/or computational levels required for baccalaureate level courses. Courses in this series are also associate degree applicable.

100–299 Associate Degree Only: Courses numbered 100 through 299 are associate degree level courses. They are generally, but not exclusively, career technical in nature. Courses numbered 100–199 may transfer at the discretion of the receiving institution. If a student takes both ENGL 111 and 112, only one of the courses may be applied toward the associate degree.

300–399 Credit, Non-Degree Applicable: Courses numbered 300 through 399 are intended as developmental courses in reading, writing, mathematics, English as a Second Language, and study and learning skills. They may not be used to fulfill any degree requirements.

400–499 Non-credit: Courses numbered 400 through 499 are courses for which no credit is awarded.

COURSE REQUISITES

The following definitions from Title 5, Section Code 55200 of the California Code of Regulations are used to describe conditions that should be considered before a student enrolls in a class.

Requisites are determined to be “necessary and appropriate” when a strong rational basis exists for concluding that a prerequisite or corequisite is reasonably needed to achieve the purpose that it purports to serve.

Prerequisite means a condition of enrollment that a student is required to meet in order to demonstrate current readiness for enrollment in a course or educational program. Prerequisite courses must be completed with a grade of “C” or better.

Corequisite means a condition of enrollment consisting of a course that a student is required to simultaneously take in order to enroll in another course.

Advisory means a condition of enrollment that a student is advised, but not required, to meet before or in conjunction with enrollment in a course or educational program.

Enrollment Limitation means a condition of enrollment that a student is required to meet for admission into a program such as Work Experience or Dental Assisting.

Satisfactory grade means that, for the course in question, the student’s academic record has been annotated with the symbol A, B, C, or P.
## Course Department and/or Number Changes

The following tables list changes in course department and/or number for this catalog.

### New Department/Course Number to Old

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## Adapted Physical Education

### COURSE LISTINGS

The College from time to time offers experimental courses in various disciplines. These classes will have course numbers of 97, 197, 297 or 397. Each individual course goes through the same approval process of being reviewed and approved by the Curriculum Advisory Committee, the Board of Trustees, and the Chancellor’s Office as any other course. These courses are not repeatable and will only be offered twice. Please check the current college catalog, supplemental catalog, and/or Schedule of Classes for current offerings.

### ANY DISCIPLINE 90  INDEPENDENT STUDY

.5-4 units • LG-P/NP • Three hours activity per week for each unit of credit

This course provides a framework for any of the academic disciplines listed in the catalog to offer transferable Independent Study courses, which are designed to enrich the student’s experience beyond current curriculum offerings. The program of study, research, reading, or activity is tailored to student needs and interests. When the student has identified an instructor to supervise his/her program of study, the agreement is recorded on a form available in the Admissions and Records Office.

Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115
Credit transferable: CSU

### ADAPTED PHYSICAL EDUCATION

#### ADPE 8  INTRODUCTION TO ADAPTED PHYSICAL EDUCATION

.5 unit • LG-P/NP • One and one-half hours activity

This course is designed to provide students with disabilities an introduction to the adapted physical education program. May be taken four times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

Prerequisites: A current exercise referral signed by a physician or authorized health specialist is required prior to initiating the exercise plan.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

#### ADPE 9  ADAPTED PERSONAL FITNESS

1 unit • LG-P/NP • Three hours activity

This course provides information and activities designed to increase the physical fitness of disabled students. May be taken four times for credit. After that, may be repeated based on provisions of Title 5, Section 56029. A current exercise referral signed by a physician or authorized health specialist is required prior to initiating the exercise plan.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

#### ADPE 13  PHYSICAL EDUCATION: ADAPTED

1.5 units • LG-P/NP • Five hours activity

This course provides specially designed exercise for students with disabilities. May be taken four times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

Prerequisites: A current exercise referral signed by a physician or authorized health specialist is required prior to initiating the exercise plan.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

#### ADPE 14  ADAPTED AEROBICS

1 unit • LG-P/NP • Three hours activity

This course is designed to provide non-impact creative rhythmic activities for students with disabilities. May be taken four times for credit. After that, may be repeated based on provisions of Title 5, Section 56029. A current exercise referral signed by a physician or authorized health specialist is required prior to initiating the exercise plan.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

#### ADPE 15  HEART HEALTHY EXERCISE

1.5 units • LG-P/NP • Five hours activity

This course is designed for students who have, or are at high risk for, cardiovascular conditions that prevent their safe participation in regular physical education. The emphasis is on positive lifestyle changes including diet, stress management, and exercise. May be taken four times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

Prerequisites: A current exercise referral signed by a physician or authorized health specialist is required prior to initiating the exercise plan.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

#### ADPE 16  ADAPTED FLEXIBILITY AND MOVEMENT TECHNIQUES

1 unit • LG-P/NP • Three hours activity

Designed for disabled students, this course covers stretching exercises and movement principles related to flexibility. May be taken four times for credit. After that, may be repeated based on provisions of Title 5, Section 56029. A current exercise referral signed by a physician or authorized health specialist is required prior to initiating the exercise plan.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

### Administration of Justice

#### ADMJ 2  INTRODUCTION TO ADMINISTRATION OF JUSTICE

3 units • LG • Three hours lecture

This course introduces students to the characteristics of the criminal justice system in the United States. Focus is placed on examining crime measurement, theoretical explanations of crime, responses to crime, components of the system, and current challenges to the system. The course examines the evolution of the principles and approaches utilized by the justice system and the evolving forces which have shaped those principles and approaches. Although justice structure and process is examined in a cross-cultural context, emphasis is placed on the US justice system, particularly the structure and function of US police, courts, and corrections. Students are introduced to the origins and development of criminal law, legal process, and sentencing and incarceration policies. Also offered online.

Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2
ADMJ 3  COMMUNITY AND THE JUSTICE SYSTEM
3 units • LG-P/NP • Three hours lecture
This course examines the complex, dynamic relationship between communities and the justice system in addressing crime and conflict. An emphasis is placed on the challenges and prospects of administering justice within a diverse multicultural population. Topics may include the consensus and conflicting values in culture, religion, and law.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

ADMJ 4  CONCEPTS OF CRIMINAL LAW
3 units • LG-P/NP • Three hours lecture
This course offers an analysis of the doctrines of criminal liability in the United States and the classification of crimes against persons, property, morals, and public welfare. Special emphasis is placed on the classification of crime, the general elements of crime, the definitions of common and statutory law, and the nature of acceptable evidence. This course utilizes case law and case studies to introduce students to criminal law. The completion of this course offers a foundation upon which upper-division criminal justice course will build. The course will also include some limited discussion of prosecution and defense decision making, criminal culpability, and defenses to crimes.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC

ADMJ 6  LEGAL ASPECTS OF EVIDENCE
3 units • LG-P/NP • Three hours lecture
This course examines categories of evidence and legal rules governing its admission and exclusion in the criminal process.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ADMJ 51  CRIMINAL COURT PROCESS
3 units • LG-P/NP • Three hours lecture
This course provides an examination and analysis of due process in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional law precedents.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ADMJ 53  POLICE FIELD OPERATIONS
3 units • LG • Three hours lecture
This course covers the history and development of patrol philosophy; planning for field activities to include functions of patrol, traffic and other preliminary investigative duties of the field officer; techniques for planning patrol activities; handling complaints and requests for services; mechanics of field interviews, searches and arrests; the handling of traffic-related problems; civil and domestic disturbances; and other community crime incidents.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ADMJ 55  WRITING FOR CRIMINAL JUSTICE
3 units • LG • Three hours lecture
This course addresses techniques of communicating facts, information, and ideas effectively in a simple, clear, and logical manner in the various types of criminal justice system reports; letters, memoranda, directives, and administrative reports; emphasis on criminal justice terminology, use of English, and organization of information; practice experience in note taking and report writing; presentation of testimony in court.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ADMJ 57  INTRODUCTION TO CORRECTIONS
3 units • LG-P/NP • Three hours lecture
This course provides a history of and critical analysis of punishment, the various types of punishment, alternatives to punishment, and the impact of punishment on the criminal justice system, corrections, a critical examination of the types of correctional institutions, and the clients housed in each institution, and an examination of contemporary correctional issues.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ADMJ 66  CRIMINAL INVESTIGATION
3 units • LG-P/NP • Three hours lecture
This course addresses the techniques, procedures, and ethical issues in the investigation of crime, including organization of the investigative process, crime scene searches, interviewing and interrogating, surveillance, source of information, utility of evidence, scientific analysis of evidence, and the role of the investigator in the trial process.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ADMJ 68  INTRODUCTION TO FORENSICS
3 units • LG-P/NP • Three hours lecture
This course provides an introduction to the role of forensics in criminal investigations. It examines the methods utilized in the forensic analysis of crime scenes, pattern evidence, instruments, firearms, questioned documents, and controlled substances.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ADMJ 70  JUVENILE PROCEDURES
3 units • LG-P/NP • Three hours lecture
This course is an examination of the origin, development, and organization of the juvenile justice system as it evolved in the American justice system. The course explores the theories that focus on juvenile law, courts and processes, and the constitutional protections extended to juveniles administered in the American justice system.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

AMERICAN SIGN LANGUAGE

SIGN 1A  ELEMENTARY AMERICAN SIGN LANGUAGE I
5 units • LG-P/NP • Five hours lecture
This course offers a systematic introduction to understanding, signing, reading and writing American Sign Language (ASL) and to Deaf American culture. Emphasis is placed on communication skills, first in the classroom, then extending to wider cultural contexts.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C
American Sign Language

SIGN 1AL  ELEMENTARY AMERICAN SIGN LANGUAGE I LAB
1 unit • P/NP • Three hours lab
This course is designed to promote competency in the conversational use of American Sign Language and to increase fluency by reinforcing previously learned materials and by expanding vocabulary and patterns of discourse. The course emphasizes the practical application of the language in everyday life situations and current events at the novice to intermediate level. This course is also available for students who have taken SIGN 1A and want to continue to improve their skills.
Prerequisites or corequisites: SIGN 1A
Credit transferable: CSU

SIGN 1B  ELEMENTARY AMERICAN SIGN LANGUAGE II
5 units • LG-P/NP • Five hours lecture
This course is a continuation of SIGN 1A. Emphasis is placed on extending communication skills to wider cultural contexts.
Prerequisites: SIGN 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

SIGN 2A  INTERMEDIATE AMERICAN SIGN LANGUAGE
5 units • LG-P/NP • Five hours lecture
This course provides a review and completion of basic grammatical structures used in American Sign Language with signed and written drills. Emphasis is placed on conversation practice with everyday vocabulary and discussions of readings/videos relating to Deaf American culture.
Prerequisites: SIGN 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

SIGN 2B  ADVANCED AMERICAN SIGN LANGUAGE II
5 units • LG-P/NP • Five hours lecture
This course provides a review of grammar and active vocabulary growth through signed and written drills. Emphasis is placed on conversational practice using materials relevant to the American Deaf culture.
Prerequisites: SIGN 2A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

SIGN 10  STRUCTURE AND CULTURE OF AMERICAN SIGN LANGUAGE
3 units • LG-P/NP • Three hours lecture
This course offers linguistic study of the structure of American Sign Language (ASL) and the culture of Deaf Americans. Topics include phonology, morphology, and syntax of ASL, language and identity, language policy, cross-linguistic aspects of signed languages, and ASL literature. No previous knowledge of ASL or linguistics is required. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

SIGN 15  SIGN LANGUAGE MYTHS AND REALITIES
1 unit • LG-P/NP • One hour lecture
This course explores concepts related to the study of American Sign Language. Topics include history and culture of ASL, perspectives on disability and Deafness, an overview of the structure of signed languages, and best practices for learning signed languages.
Credit transferable: CSU

ANTHROPOLOGY

ANTH 2  INTRODUCTION TO BIOLOGICAL ANTHROPOLOGY
3 units • LG-P/NP • Three hours lecture
This course introduces the concepts, methods of inquiry, and scientific explanations for biological evolution and their application to the human species. Issues and topics will include, but are not limited to, genetics, evolutionary theory, human variation and biocultural adaptations, comparative primate anatomy and behavior, and the fossil evidence for human evolution. The scientific method serves as foundation of the course. Also offered online.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B2, D1; IGETC, Area 4A, 5B; MPC, Area B (with ANTH 2L, D)
ANTH 2L  BIOLOGICAL ANTHROPOLOGY LABORATORY
1 unit • LG-P/NP • Three hours lab
This laboratory course is offered as a supplement to Introduction to Biological Anthropology either taken concurrently or in a subsequent term. Laboratory exercises are designed to introduce students to the scientific method and explore genetics, human variation, human and non-human primate anatomy and behavior, the primate/hominine fossil record, and other resources to investigate processes that affect human evolution.
Prerequisites or corequisites: ANTH 2
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B3; IGETC, Area SC; MPC, Area B

ANTH 4  INTRODUCTION TO CULTURAL ANTHROPOLOGY
3 units • LG-P/NP • Three hours lecture
This course explores how anthropologists study and compare human culture. Cultural anthropologists seek to understand the broad arc of human experience focusing on a set of central issues: how people around the world make their living (subsistence patterns); how they organize themselves socially, politically and economically; how they communicate; how they relate to each other through family and kinship ties; what they believe about the world (belief systems); how they express themselves creatively (expressive culture); how they make distinctions among themselves such as through applying gender, racial and ethnic identity labels; how they have shaped and been shaped by social inequalities such as colonialism; and how they navigate culture change and processes of globalization that affect us all. Ethnographic case studies highlight these similarities and differences, and introduce students to how anthropologists do their work, employ professional anthropological research ethics and apply their perspectives and skills to understand humans around the globe. Also offered online.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1; IGETC, Area 4A; MPC, Area D

ANTH 6  INTRODUCTION TO ARCHAEOLOGY AND PREHISTORY
3 units • LG-P/NP • Three hours lecture
This course is an introduction to the study of concepts, theories, data and models of anthropological archaeology that contribute to our knowledge of the human past. The course includes a discussion of the nature of scientific inquiry; the history and interdisciplinary nature of archaeological research; dating techniques; methods of survey, excavation, analysis, and interpretation; cultural resource management; professional ethics; and selected cultural sequences.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1; IGETC, Area 4A; MPC, Area D

ANTH 8  PRIMATE BEHAVIORAL ECOLOGY
3 units • LG-P/NP • Three hours lecture
This course provides a concise introduction to nonhuman primate biology, comparative behavior, ecology, and conservation. Portions of instruction may be offered online; also offered fully online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1; IGETC, Area 4A

ANTH 15  INTRODUCTION TO LANGUAGE AND CULTURE
3 units • LG-P/NP • Three hours lecture
This introductory course serves as a foundation for understanding language from an anthropological perspective, addressing such core questions as how, what, when, where, why, and with whom we communicate. It surveys three core areas in linguistic anthropology – structural linguistics: phonetics, phonology, morphology, syntax, and semantics, as well as the complex biocultural interface of the brain and genetics in language production; historical linguistics: origins and evolution/change, dialects, and language families; and sociocultural linguistics: language acquisition in cultural context, emphasizing the relationship between language and culture and issues of language conservation.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1; IGETC, Area 4A; MPC, Area D

ANTH 20  NATIVE PEOPLES OF NORTH AMERICA
3 units • LG-P/NP • Three hours lecture
This course is an anthropological survey of the cultures of native peoples of the United States and Canada before European contact. Also offered as Ethnic Studies 20; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1, D2; IGETC, Area 4A, 4C; MPC, Area D

ANTH 21  ANCIENT CIVILIZATIONS OF MESOAMERICA
3 units • LG-P/NP • Three hours lecture
This course traces the development, form and history of pre-Columbian Mesoamerican civilization, surveying the achievements of the Maya, the Aztec, and their neighbors. Also offered as Ethnic Studies 21; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1, D2; IGETC, Area 4A, 4C; MPC, Area D

ANTH 30  WOMEN IN CROSS-CULTURAL PERSPECTIVE
3 units • LG-P/NP • Three hours lecture
This course explores the female experience in Africa, Asia, the Mid-East, and Latin America, focusing on the ways in which women work for freedom and justice. Class interest determines the geographical areas to be emphasized. Also offered as Ethnic Studies 30 and Women’s Studies 30; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1, D3, D4, D6; IGETC, Area 4A, 4C, 4D, 4F; MPC, Area D

ARABIC

ARAB 1A  ELEMENTARY ARABIC I
5 units • LG-P/NP • Five hours lecture
This course offers a systematic introduction to understanding, speaking, reading and writing the Arabic language. Emphasis is placed on communication skills, first in the classroom, then extending to wider cultural contexts.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C
ART 1B  ELEMENTARY ARABIC II
5 units • LG-P/NP • Five hours lecture
This course offers further study of elementary Arabic.
Prerequisites: ARAB 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

ART - BASICS

ARTB 2  VISUAL FUNDAMENTALS: TWO-DIMENSIONAL DESIGN
3 units • LG-P/NP • One hour lecture; five hours studio
Introduction to the concepts, applications, and historical references related to two-dimensional art and composition, including the study of the basic principles and elements of line, shape, texture, value, color, and spatial illusion. Development of a visual vocabulary for creative expression through lecture presentations, studio projects, problem solving, and written assignments.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C

ARTB 3  VISUAL FUNDAMENTALS: THREE-DIMENSIONAL DESIGN
3 units • LG-P/NP • One hour lecture; five hours studio
Introduction to the concepts, applications, and historical references related to three-dimensional design and spatial composition, including the study of the elements and organizing principles of design as they apply to three-dimensional space and form. Development of a visual vocabulary for creative expression through lecture presentations and use of appropriate materials for non-representational three-dimensional studio projects.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C

ARTB 4  COLOR FUNDAMENTALS
3 units • LG-P/NP • One hour lecture; five hours studio
A study of the principles, theories, and applications of additive and subtractive color in two dimensions. Topics will include major historical and contemporary color systems, production of projects in applied color, and the elements of design as they apply to color.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C

ART - CERAMICS

ARTC 1  INTRODUCTION TO CERAMICS
3 units • LG-P/NP • One hour lecture; five hours studio
This course offers an introduction to ceramics materials, concepts, and processes. It includes basic design principles, creative development and problem-solving, hand-building, glazing and finishing techniques, firing, throwing, and ceramic terminology. Development of clay objects, examining historical, contemporary, and personal modes of expression across cultures.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

ARTC 1A  CERAMIC HANDBUILDING I
3 units • LG-P/NP • One hour lecture; five hours studio
This course offers an introduction to ceramics materials, concepts, and processes. It includes basic design principles, creative development and problem-solving, hand-building, glazing and finishing techniques, firing, throwing, and ceramic terminology. Development of clay objects, examining historical, contemporary, and personal modes of expression across cultures, is studied.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C

ARTC 1B  CERAMIC HANDBUILDING II
3 units • LG-P/NP • Six hours studio
This course is a continuation of handbuilding techniques, experimentation with clay bodies, glazing, and finishing processes.
Prerequisites: ARTC 1A (or ART 70A)
Credit transferable: CSU, UC

ARTC 1C  CERAMIC HANDBUILDING III
3 units • LG-P/NP • Six hours studio
This course examines the creative potential of handbuilding processes. Emphasis is on experimentation and personal conceptual development to allow students to use their own backgrounds and experiences to create artwork that is uniquely theirs. It includes continued research in glazing and firing, surface design, and knowledge of historical and contemporary ceramics.
Prerequisites: ARTC 1B
Credit transferable: CSU

ARTC 1D  CERAMIC HANDBUILDING IV
3 units • LG-P/NP • Six hours studio
This course offers further experimentation in handbuilding techniques, with emphasis on personal expression.
Prerequisites: ARTC 1C
Credit transferable: CSU

ARTC 2A  CERAMIC WHEEL THROWING I
3 units • LG-P/NP • One hour lecture; five hours studio
Students are provided an introduction to designing clay forms on the potter’s wheel.
Advisories: ARTC 1A (or ART 70A); eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C

ARTC 2B  CERAMIC WHEEL THROWING II
3 units • LG-P/NP • Six hours studio
Instruction focuses on deepening basic throwing skills and introducing new techniques in both utilitarian and sculptural applications.
Prerequisites: ARTC 2A (or ART 71A)
Credit transferable: CSU, UC

ARTC 2C  CERAMIC WHEEL THROWING III
3 units • LG-P/NP • Six hours studio
This course offers further exploration of wheel throwing processes for development of sound technical skills. Continued research in glazing, firing, and surface design, and knowledge of historical and contemporary ceramics.
Prerequisites: ARTC 2B
Credit transferable: CSU
ARTC 2D  CERAMIC WHEEL THROWING IV  
3 units • LG-P/NP • Six hours studio  
This course covers further experimentation with wheel throwing techniques, with emphasis on personal expression.  
Prerequisites: ARTC 2C  
Credit transferable: CSU

ARTC 3A  CERAMIC SCULPTURE I  
3 units • LG-P/NP • Six hours studio  
Students are led to explore ceramic methodology as applied to the creation of sculpture. Various sculptural techniques in clay are addressed, with emphasis placed on contemporary practices and individual creative investigations in clay.  
Advisories: ARTC 1A (or ART 70A)  
Credit transferable: CSU

ARTC 3B  CERAMIC SCULPTURE II  
3 units • LG-P/NP • Six hours studio  
This course continues the investigation of sculptural concepts in clay through studio application. After learning the basic sculptural construction techniques in Ceramic Sculpture I, students may explore the human and/or animal figure in clay.  
Advisories: ARTC 3A (or ART 74A)  
Credit transferable: CSU

ARTC 3C  CERAMIC SCULPTURE III  
3 units • LG-P/NP • Six hours studio  
This course allows further investigation of sculptural concepts in clay. Topics may expand to include site-specific works, installation and process-based works, mixed media, and other non-traditional art forms. At this level, students are encouraged to pursue their own personal direction in terms of skills and conceptual development.  
Prerequisites: ARTC 3B (or ART 74B)  
Credit transferable: CSU

ARTC 3D  CERAMIC SCULPTURE IV  
3 units • LG-P/NP • Six hours studio  
This course examines the expressive use of clay in creating ceramic sculpture. The emphasis is on refining and integrating the aesthetics of materials and ideas to produce a cohesive body of work for portfolio development and subsequent transfer, exhibition, scholarship and residency applications, and/or marketing purposes.  
Prerequisites: ARTC 3C  
Credit transferable: CSU

ARTC 4A  KILN-FORMED GLASS I  
3 units • LG-P/NP • Six hours studio  
This course is an introduction to the fundamentals of fusing and slumping glass. Basic kiln-formed glass methods of cutting sheet glass are used to design and compose two- and three-dimensional forms. Emphasis is on experimentation and the creative potential of the medium.  
Credit transferable: CSU

ARTC 4B  KILN-FORMED GLASS II  
3 units • LG-P/NP • Six hours studio  
This course continues the study of glass and the examination of its properties, qualities, and characteristics for two- and three-dimensional expression. Emphasis is placed on the creative potential of the medium and its architectural and fine arts applications. Ceramic moldmaking is a part of the curriculum, and the kiln is used for glass-working techniques as well as for firing ceramic molds.  
Prerequisites: ARTC 4A (or ART 81A)  
Credit transferable: CSU

ARTC 4C  KILN-FORMED GLASS III  
3 units • LG-P/NP • Six hours studio  
This course examines the creative potential of fusing and slumping glass. Emphasis is on experimentation and personal conceptual development to allow students to use their own backgrounds and experiences to create artwork that is uniquely theirs.  
Prerequisites: ARTC 4B (or ART 81B)  
Credit transferable: CSU

ARTC 4D  KILN-FORMED GLASS IV  
3 units • LG-P/NP • Six hours studio  
This course is a continuation of ARTC 4C. It examines the creative potential of fusing and slumping glass with emphasis on refining a body of work for portfolio development and subsequent transfer, exhibition, scholarship application, and/or marketing.  
Prerequisites: ARTC 4C  
Credit transferable: CSU

ARTC 5  INTRODUCTION TO GLAZE EXPERIMENTATION  
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit  
This course offers a basic introduction to various methods of working with high-temperature glazes. Students explore techniques for applying studio glazes to achieve desired results.  
Advisories: ARTC 1A (or ART 70A); and/or ARTC 2A (or ART 71A)  
Credit transferable: CSU

ARTC 6  GLAZE CALCULATION  
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit  
This course is an exploration of glaze formulation, including a triaxial method of calculation, glaze adjustment, base substitution testing, color addition to glazes, and effects of kiln stacking and firing on glazes. Emphasis is on calculating glaze formulas mathematically.  
Advisories: ARTC 1A (or ART 70A); and/or ARTC 2A (or ART 71A)  
Credit transferable: CSU

ARTC 7  CERAMIC SURFACE DESIGN AND TECHNIQUE  
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit  
This course is an exploration of innovative techniques for surface design on clay, which may include clay inlay, stenciling, printing, embossing, spraying, sgraffito, or other methods.  
Advisories: ARTC 1A (or ART 70A); and/or ARTC 2A (or ART 71A)  
Credit transferable: CSU
ARTC 8  ALTERNATIVE THROWING TECHNIQUES
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit
This course offers an exploration of processes that involve throwing forms on the potter's wheel and altering them to create projects that move beyond the basic thrown forms.
Advisories: ARTC 2A (or ART 71A)
Credit transferable: CSU

ARTC 9  ALTERNATIVE FIRING TECHNIQUES
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit
This course explores non-traditional firing methods, which may include raku, pit, soda, low-fire salt, or saggar firing.
Advisories: ARTC 1A (or ART 70A); and/or ARTC 2A (or ART 71A)
Credit transferable: CSU

ARTC 10  KILN BUILDING
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit
This course covers design and construction techniques for various types of ceramic kilns. A kiln is built during the course.
Credit transferable: CSU

ARTD 1A  SCULPTURE I
3 units • LG-P/NP • One hour lecture; five hours studio
Introduction to three-dimensional sculptural principles, techniques, and concepts utilizing a wide range of materials and practices. Various sculpture methods are practiced with attention to creative self-expression and historical context.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C

ARTD 1B  SCULPTURE II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 1A, with concentration on more complex projects. It includes increased student participation and responsibility to generate direction for their work. Increased emphasis is placed on the use of permanent materials.
Prerequisites: ARTD 1A (or ART 63A)
Credit transferable: CSU, UC

ARTD 1C  SCULPTURE III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 1B, with emphasis on independent authorship of ideas and awareness of creating a unified body of work. Students explore combining materials used in previous classes to create multiple-media projects.
Prerequisites: ARTD 1B (or ART 63B)
Credit transferable: CSU

ARTD 1D  SCULPTURE IV
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 1C, with emphasis on refining work for portfolio review, scholarship application, and transfer and/or exhibition preparation. It includes an introduction to the spatial relationships of installation art.
Prerequisites: ARTD 1C
Credit transferable: CSU

ARTD 2A  FIGURE SCULPTURE I
3 units • LG-P/NP • Six hours studio
This course offers study of the human form in sculpture, working directly from live models. The primary material used is plasticene over armatures.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

ARTD 2B  FIGURE SCULPTURE II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 2A, with an increase in project complexity. Emphasis is on personal expression through creative form manipulation and increased student participation in idea development. It includes expanded use of casting mediums, materials, and construction techniques.
Prerequisites: ARTD 2A (or ART 64)
Credit transferable: CSU

ARTD 2C  FIGURE SCULPTURE III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 2B, with emphasis on independent authorship of ideas, figurative innovation, and exploration in alternate figurative mediums. It covers advanced textural techniques and expressive portraiture.
Prerequisites: ARTD 2B
Credit transferable: CSU

ARTD 2D  FIGURE SCULPTURE IV
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 2C. Emphasis is placed on individual aesthetic refinement. The course includes techniques in capturing expressive qualities and gesture. It also covers the dynamics of increasing scale and an introduction to the spatial relationships of figurative installation art.
Prerequisites: ARTD 2C
Credit transferable: CSU

ARTD 3A  MOLD MAKING I
3 units • LG-P/NP • Six hours studio
This course offers an introduction to basic mold-making techniques. It includes instruction in waste molds, piece molds, slip casting, and plastics. It also covers preparatory molds for lost-wax metal casting.
Advisories: ARTB 3 (or ART 23); ARTC 3A (or ART 74A); ARTD 1A (or ART 63A); ARTD 2A (or ART 64); eligibility for ENGL 1A
Credit transferable: CSU, UC

ARTD 3B  MOLD MAKING II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 3A. Projects increase in sophistication. Emphasis is on two-piece molds, larger scale mother-mold construction, complex spatial relationships, and visualizing parting lines. Mediums include silicone and polyurethane.
Prerequisites: ARTD 3A (or ART 63)
Credit transferable: CSU
ARTD 3C  MOLD MAKING III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 3B, with priority given to advanced multiple-piece molds. It covers block molds, casting resins, foams, polyester and polyurethane resin pouring, resin coloration techniques, wax finish work, and experimental mold-making techniques.
Prerequisites: ARTD 3B
Credit transferable: CSU

ARTD 4A  WOOD SCULPTURE I
3 units • LG-P/NP • Six hours studio
This course is an introduction to basic wood sculpture, including experience with wood fabrication and carving. Materials used range from those for found-wood construction to those for high-finish projects.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

ARTD 4B  WOOD SCULPTURE II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 4A, with an increase in project sophistication. It covers expanded shop equipment operation and joinery techniques. Emphasis is on creative resourcefulness using organic forms. It also covers design and building of kinetic wood mechanisms.
Prerequisites: ARTD 4A (or ART 68)
Credit transferable: CSU

ARTD 4C  WOOD SCULPTURE III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 4B. Emphasis is on imaginative design, unique fabrication, and inventive integration of techniques learned in previous wood classes. It covers further exploration with powered wood mechanisms and kinetic sculpture. Site-specific, wood-based installation art is included.
Prerequisites: ARTD 4B
Credit transferable: CSU

ARTD 5A  METAL SCULPTURE I
3 units • LG-P/NP • Six hours studio
This course is an introduction to basic metal sculpture, including experience with metal fabrication, welding, and metal casting.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTD 5B  METAL SCULPTURE II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 5A. It covers increase in fabrication complexity, with emphasis on student participation in idea development and imaginative problem solving. It also covers expanded use of MIG welding, joining techniques, and open-face, multiple-piece sand molds.
Prerequisites: ARTD 5A (or ART 66)
Credit transferable: CSU

ARTD 5C  METAL SCULPTURE III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 5B. It involves an increase in the scale of projects. Emphasis is on imaginative design, unique fabrication, and inventive integration of techniques learned in previous steel classes. It includes TIG welding and multiple-piece sand molds with assembly and patinas.
Prerequisites: ARTD 5B
Credit transferable: CSU

ARTD 6A  STONE SCULPTURE I
3 units • LG-P/NP • Six hours studio
This course is an introduction to basic stone carving, including experience with steatite, alabaster, and marble. Tools include rasps and stone chisels.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTD 6B  STONE SCULPTURE II
3 units • LG-P/NP • Six hours studio
This course is a continuation of Stone Sculpture I, with an increase in use of marble and carving complexity. Emphasis is placed on student participation in idea development and imaginative problem solving. Instruction includes pneumatic carving tools.
Prerequisites: ARTD 6A (or ART 67)
Credit transferable: CSU, UC

ARTD 6C  STONE SCULPTURE III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 6B. Emphasis is on imaginative design, unique fabrication, and inventive integration of techniques learned in previous stone sculpture classes. It includes an increase in scale and combining stone with other mixed media materials.
Prerequisites: ARTD 6B
Credit transferable: CSU

ARTD 7A  3D ARTS AND TECHNOLOGY I
3 units • LG-P/NP • Six hours studio
This course offers an introduction to technology used in three-dimensional artwork and design. It includes such topics as laser cutting, 3D scanning, post-scan options, and 3D printing input and output methods.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTD 7B  3D ARTS AND TECHNOLOGY II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTD 7A. It covers an increase in project sophistication. Emphasis is on combination, multiple-piece constructions, increase in scale options, scale modeling techniques, and alternate post-output build methods.
Prerequisites: ARTD 7A
Credit transferable: CSU

ARTD 40  INTRODUCTION TO JEWELRY AND METALSMITHING
3 units • LG-P/NP • One hour lecture; five hours studio
This course is an introduction to a wide range of methods, techniques, and materials used to create jewelry and small-scale metal artwork and objects. Includes examination of the history and contemporary practices of jewelry-making and small metal casting/fabrication with a global cultural perspective.
Credit transferable: CSU
ARTD 40A  JEWELRY AND METAL ARTS I  
3 units • LG-P/NP • One hour lecture; five hours studio
This beginning-level jewelry and metal arts course focuses on introductory-level skills and processes. Instruction includes an overview of historical and contemporary metalwork, demonstrations, and practice of foundational fabrication techniques and designs. Participants learn how to create original jewelry and small-scale metal art objects by following course assignments and incorporating level-appropriate ideas and designs with materials and hands-on practice.
Advisories: ARTB 2 (or ART 22); eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area C

ARTD 40B  JEWELRY AND METAL ARTS II  
3 units • LG-P/NP • Six hours lab
In this course participants continue developing a broader working knowledge of metal arts fabrication by building on the core competencies established in ARTD 40A. Course emphasis is on artistic personal expression, refinement of designs, development of skills and construction techniques using unfamiliar tools and materials, practicing safe working habits, and studio maintenance.
Prerequisites: ARTD 40A (or ART 84A)
Advisories: ARTB 3 (or ART 23)
Credit transferable: CSU

ARTD 40C  JEWELRY AND METAL ARTS III  
3 units • LG-P/NP • Six hours studio
This course builds on the established foundations of ARTD 40A and 40B. Class assignments incorporate more sophisticated concepts, design elements, and problem solving. Projects incorporate a full inventory of basic jewelry fabrication and challenging skills while emphasizing refinement and personal expression.
Prerequisites: ARTD 40B (or ART 84B)
Credit transferable: CSU

ARTD 40D  JEWELRY AND METAL ARTS IV  
3 units • LG-P/NP • Six hours studio
This course offers continued development beyond ARTD 40C with focus on refinement of designs, skills, and techniques while incorporating multiple design elements into each piece such as marriage of metals, overlay appliqué, hollow forms, and/or stone settings. Emphasis is on creating more independent designs and building a cohesive body of work for portfolio review, transfer, scholarships, exhibitions, and/or marketing.
Prerequisites: ARTD 40C
Credit transferable: CSU

ARTD 41A  SMALL METAL CASTING: JEWELRY I  
3 units • LG-P/NP • One hour lecture; five hours studio
This course introduces the ancient art of lost-wax casting for jewelry and small-scale metal art objects. Through historical and contemporary examples, demonstrations, and hands-on practice, students become familiar with the art of casting. Course emphasis is on personal design exploration, wax model construction, casting and finishing techniques, and studio maintenance and safe practices in the studio.
Prerequisites: ARTD 40A (or ART 84A)
Credit transferable: CSU

ARTD 41B  SMALL METAL CASTING: JEWELRY II  
3 units • LG-P/NP • Six hours studio
This course builds on the foundations established in ARTD 41A through more complex model construction and casting techniques. Assignments focus on refinement of three-dimensional designs and models, more sophisticated wax model carvings and build-up methods, natural material castings, one-sided molds, safety, and finishing techniques.
Prerequisites: ARTD 41A (or ART 82D)
Credit transferable: CSU

ARTD 41C  SMALL METAL CASTING: JEWELRY III  
3 units • LG-P/NP • Six hours studio
This course builds on techniques and processes established in ARTD 41B, focusing on designing and reproducing multiples and one-of-a-kind jewelry arts. Assignments focus on further refinement of dimensional cast designs, incorporating stones into wax models, metal alloying, bi-metal casting, and two-sided molds.
Prerequisites: ARTD 41B
Credit transferable: CSU

ARTD 41D  SMALL METAL CASTING: JEWELRY IV  
3 units • LG-P/NP • Six hours studio
This casting course is designed for further study and refinement of personal expression, visual aesthetics, techniques, and skills. Students create a cohesive body of small metal casting work for portfolio development and preparation for transfer, scholarship, exhibition, and/or marketing purposes.
Prerequisites: ARTD 41C
Credit transferable: CSU

ARTD 42A  JEWELRY: METALSMITHING I  
3 units • LG-P/NP • One hour lecture; five hours studio
Students create small-scale dimensional objects such as jewelry, vessels, hollowware, and relief forms using traditional metalsmithing methods. Processes such as chasing and repoussé, embossing, synclastic shaping, hammer-driven fold-forming, scoring, bending, and simple sinking and raising are covered. Presentations include cultural, historic, and contemporary examples. Demonstrations of skills and techniques are followed by hands-on practice to create finished works of art.
Prerequisites: ARTD 40A (or ART 84A)
Credit transferable: CSU

ARTD 42B  JEWELRY: METALSMITHING II  
3 units • LG-P/NP • Six hours studio
This course is a continuation ARTD 42A. Construction methods such as anti-clastic raising, hydraulic die forming, machine forming, and more complex sinking and raising with stakes, hammers, sandbags, and tree stumps are covered. Course presentations include cultural, historical, and contemporary examples. Demonstrations of skills and techniques are followed by hands-on practice to create finished works of art.
Prerequisites: ARTD 42A (or ART 89C)
Credit transferable: CSU
ARTD 42C  JEWELRY: METALSMITHING III  
3 units • LG-P/NP • Six hours studio  
In this course, students create metalsmithing projects by making and modifying small hand tools traditionally used in forming techniques. These tools are used to make projects for chasing and repoussé, anti-clastic raising, hydraulic die forming, and sinking and raising with stakes, hammers, wood, and sand bags. Tools such as punches, gravers, dies, stakes, hammers, and wood-forming blocks are created. Files, hammers, and gravers are altered for use on smithed projects.  
Prerequisites: ARTD 42B (or ART 82C)  
Credit transferable: CSU

ARTD 43A  JEWELRY: STONE SETTING I  
3 units • LG-P/NP • One hour lecture; five hours studio  
This course covers traditional methods for setting faceted round stones in jewelry. Students practice and create a variety of basic stone settings such as bezel, prong, tube, flush, hammer, and channel to learn to incorporate stones into innovative jewelry designs.  
Prerequisites: ARTD 40A (or ART 84A)  
Advisories: ARTD 41A (or ART 82D)  
Credit transferable: CSU

ARTD 43B  JEWELRY: STONE SETTING II  
3 units • LG-P/NP • Six hours studio  
This course continues the development of stone-setting processes introduced in ARTD 43A, focusing on setting non-round stones into jewelry and multiple stones on one piece. Use of burrs continues, with the addition of gravers and files, allowing the cutting of seats that match square- or rectangular-stone profiles. Techniques such as stitches, simple pave, channel, and gypsy settings are covered.  
Prerequisites: ARTD 43A (or ART 87A)  
Credit transferable: CSU

ARTD 43C  JEWELRY: STONE SETTING III  
3 units • LG-P/NP • Six hours studio  
Continued development beyond ARTD 43B with focus on refinement of designs, skills, and techniques while setting multiple stones onto a piece of jewelry such as square triangular or round square or multiple tiny stones on one piece. Emphasis is on creating more personalized designs and building a cohesive body of work for portfolio, transfer, scholarships, exhibitions, and/or marketing.  
Prerequisites: ARTD 43B  
Credit transferable: CSU

ARTD 44A  METAL ARTS: ENAMELING I  
3 units • LG-P/NP • Six hours studio  
This course explores basic methods for fusing glass to metal. Demonstrations cover appropriate designs for enameling, basic small metal fabrication techniques, and methods for applying enamel to metal by sifting, painting, and wet-packing. Emphasis is on personal creative expression.  
Prerequisites: ARTD 40A (or ART 84A)  
Credit transferable: CSU

ARTD 44B  METAL ARTS: ENAMELING II  
3 units • LG-P/NP • Six hours studio  
This course is a continuation of ARTD 44A. It builds on the skills and design options of enameling. Focus is on the theory and application of enamels, such as cloisonné, champlévé, plique-à-jour, basse-taille, screen printing, and limogé.  
Prerequisites: ARTD 44A (or ART 85A)  
Credit transferable: CSU

ARTD 45  JEWELRY: GRANULATION AND FUSING  
3 units • LG-P/NP • Six hours studio  
This course investigates the process of granulation and fusing metals together to create small works of metal art. Students learn the ancient art of granulation, fusing, and welding sheet and wire together through lectures, demonstrations, and hands-on practice.  
Prerequisites: ARTD 40B (or ART 84B)  
Credit transferable: CSU

ARTD 46A  METAL TEXTILE TECHNIQUES I  
3 units • LG-P/NP • Six hours studio  
This course allows students to discover new designs and skills by integrating textiles techniques into metal jewelry. Through hands-on practice inspired by demonstrations and visual projects, students create flat forms and designs using techniques such as weaving, wrapping, coiling, twining, and knitting, crocheting, braiding, and knotting. Completed projects use cold connections such as rivets, tabs, knots, wraps, and other applications.  
Prerequisites: ARTD 40A (or ART 84A)  
Credit transferable: CSU

ARTD 46B  METAL TEXTILE TECHNIQUES II  
3 units • LG-P/NP • Six hours studio  
In this course, students build dimensional textile structures and forms with metal sheet and wire. They also learn to incorporate the use of soldering techniques and design elements to create artwork ranging from jewelry to small sculptural objects.  
Prerequisites: ARTD 46A (or ART 83F)  
Credit transferable: CSU

ARTD 47A  JEWELRY: STONE LAPIDARY BASICS I  
1.5 units • LG-P/NP • Three hours studio lab  
This course explores essential techniques and practices used in lapidary. Course content includes semi-precious stone identification, cutting, grinding, shaping, polishing, and finishing techniques. Emphasis is on the process of cutting, shaping, and finishing common lapidary shapes.  
Advisories: ARTD 40A (or ART 84A)  
Credit transferable: CSU

ARTD 47B  JEWELRY: STONE LAPIDARY BASICS II  
1.5 units • LG-P/NP • Three hours studio lab  
This course explores stone cutting beyond the introductory-level lapidary course. Students create original cuts and unique shapes using semi-precious stones. Emphasis is on innovative and intricate designs for cutting, shaping, forming, grinding, and polishing. Projects may include unusual cut cabochons, stone lamination, inlay, gemstone bottles, and sculptural forming and shaping.  
Prerequisites: ARTD 47A (or ART 86A)  
Credit transferable: CSU

ARTD 48  THE ART OF TINSMITHING  
3 units • LG-P/NP • Six hours studio  
This course covers the art of tinsmithing through studying Mexican and New Mexican tinsmithing as well as contemporary tin works. Students create works of art incorporating recycled tin and images into jewelry, boxes, and wall pieces. Demonstrations cover working with recycled tin.  
Credit transferable: CSU
ARTD 53  JEWELRY MECHANISMS
3 units • LG-P/NP • Six hours studio
This course focuses on fabricating handmade jewelry mechanisms. Through demonstrations, examples, and hands-on work, students learn to develop and construct a variety of findings, clasps, and catches important to designing one-of-a-kind jewelry and metal arts projects.
Prerequisites: ARTD 40A (or ART 84A)
Credit transferable: CSU

ARTD 55  JEWELRY: CHAIN AND RING MAKING
3 units • LG-P/NP • Six hours studio
This course focuses on the design and creation of classical and original chains and rings. Projects include a variation of soldered and unsoldered chains and rings. Through demonstrations, examples, and hands-on activity, students learn to construct a variety of chains and rings.
Advisories: ARTD 40A (or ART 84A)
Credit transferable: CSU

ARTD 57  JEWELRY: SOLDERING
3 units • LG-P/NP • Six hours studio
This course offers a concentrated study of basic soldering techniques, skills, and tools necessary for jewelry making. Projects may include simple constructions of rings, chains, pendants, beads, and pins. Course structure consists of demonstrations, visuals, and hands-on practice. Problem-solving occurs through analysis and discussion of soldering results.
Prerequisites: ARTD 40A (or ART 84A)
Credit transferable: CSU

ARTD 80  INTRODUCTION TO CRAFTS
3 units • LG-P/NP • One hour lecture; five hours studio
This course is an introduction to traditional and contemporary concepts and processes in a variety of craft media with emphasis on design principles in the development of aesthetic forms based on function.
Credit transferable: CSU

ARTG 10  INTRODUCTION TO COMPUTERS FOR GRAPHIC ARTS
4 units • LG-P/NP • Three hours lecture; three hours studio
This course provides students with essential computer hardware and software skills in the graphic arts field. Students learn about the desktop computer environment, operating systems, and graphic design computer terms and principles. Topics include creating vector artwork and bitmap images with Adobe Illustrator software. Students are introduced to color on the computer, scanning, file formats, and other concepts related to the commercial design industry.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTG 11  INTRODUCTION TO PHOTOSHOP
4 units • LG-P/NP • Three hours lecture; three hours studio
This course is an introduction to digital imaging with Adobe Photoshop software, the industry standard for digital imaging, electronic photo retouching, illustration, and web content creation. Students learn to create, scan, and manipulate images for graphic and fine arts in an Apple computer environment.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTG 12  PAGE LAYOUT AND TYPOGRAPHY
4 units • LG-P/NP • Three hours lecture; three hours studio
This course introduces students to industry-standard software for page layout and print publishing. Students will learn how to produce quality single- and multi-page documents for print. An emphasis will be placed on the role of page layout software in graphic design and publishing, terminology, and establishing competency in page layout software.
Advisories: ARTG 10 (or ART 45); eligibility for ENGL 1A
Credit transferable: CSU

ARTG 13  GRAPHIC DESIGN FOR THE WEB
4 units • LG-P/NP • Three hours lecture; three hours studio
This course is an introduction to graphic and information design methodologies for the web in an Apple computer environment. Comparisons are made to print media, as traditional design concepts are adapted to electronic form. Design trends and technology standards are considered, as students are introduced to industry-leading web design software applications.
Advisories: ARTG 11 (or ART 46); eligibility for ENGL 1A
Credit transferable: CSU

ARTG 14  INTRODUCTION TO WEB ANIMATION
4 units • LG-P/NP • Three hours lecture; three hours studio
This course investigates interactive media design in the form of web animation in an Apple computer environment. Adobe Flash, a leading web development and design tool, is used to add motion to student web page design. Emphasis is placed on planning and creating efficient, professional-quality web animation effects.
Advisories: ARTG 10 (or ART 45); eligibility for ENGL 1A
Credit transferable: CSU

ARTG 15  GRAPHIC DESIGN: IMAGES AND TYPE
4 units • LG-P/NP • Three hours lecture; three hours studio
This course builds on basic design principles to explore the combination of images and type in a graphic design context. It examines graphic communication's history, techniques, and ties to commerce. Students learn to conceptualize and develop graphic form for the printed page and the computer screen.
Advisories: ARTB 2 (or ART 22); and/or ARTG 10 (or ART 45); eligibility for ENGL 1A
Credit transferable: CSU

ARTG 16  GRAPHIC ARTS PRODUCTION AND PRE-PRESS
4 units • LG-P/NP • Three hours lecture; three hours studio
This course introduces graphic arts production and digital pre-press procedures related to commercial printing and imaging. Course topics include the desktop production of single- and multi-colored print projects, proofing, pre-flighting electronic files, and the vocabulary needed to communicate with service bureaus and commercial printers.
Advisories: ARTG 10 (or ART 45); eligibility for ENGL 1A
Credit transferable: CSU
ARTG 17  GRAPHIC ARTS PORTFOLIO
1 unit • LG-P/NP • One hour lecture
This is a culminating course for the Graphic Arts program. Students plan and construct a portfolio based on their aptitudes, areas of interest, and market requirements/expectations. Emphasis is placed on demonstrating proficiency in commercial art concepts, techniques, and software applications. Employment and educational advancement goals are addressed.
Advisories: ARTG 10 (or ART 45); or ARTG 15 (or ART 41); eligibility for ENGL 1A
Credit transferable: CSU

ART – HISTORY

ARTH 1  ART APPRECIATION
3 units • LG-P/NP • Three hours lecture
This course provides a general introduction to art that offers a look at works of art through the study of theory, terminology, themes, design principles, media, techniques, with an introduction to the visual arts across time and diverse cultures.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C

ARTH 3  WESTERN ART I
3 units • LG-P/NP • Three hours lecture
This course provides an overview of western art and architecture from prehistory through the medieval period.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C

ARTH 4  WESTERN ART II
3 units • LG-P/NP • Three hours lecture
This course provides an overview of art and architecture from the Renaissance to the contemporary period.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C

ARTH 5  SURVEY OF MODERN AND CONTEMPORARY ART
3 units • LG-P/NP • Three hours lecture
This course is a survey of artistic developments in Europe and the United States, from the 19th through the 21st centuries.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed Credit: CSU, Area C1; IGETC, Area 3A

ARTH 6  IMAGES OF WOMEN IN THE ARTS
3 units • LG-P/NP • Three hours lecture
This course examines women in the visual arts. Students study images of women as well as the visual arts made by women and what their relationship to society was when they made them. Also offered as Humanities 4 and Women's Studies 4; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1, C2; IGETC, Area 3A, 3B; MPC, Area C

ARTH 7  ARTS OF AFRICA, OCEANIA, AND THE AMERICAS
3 units • LG-P/NP • Three hours lecture
This course is a survey of visual culture within select regions in Africa, Oceania, and indigenous North America.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C

ARTH 8  SURVEY OF ASIAN ART
3 units • LG-P/NP • Three hours lecture
This course provides a select overview of art and architecture from India, Southeast Asia, China, Korea, and Japan from pre-history to modern times.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; IGETC Area 3A; MPC, Area C

ARTH 9  SURVEY OF AMERICAN ART
3 units • LG-P/NP • Three hours lecture
This course is a survey of American painting, sculpture, and architecture. It traces stylistic and contextual developments from the 17th century to the present.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; IGETC Area 3A; MPC, Area C

ARTH 10  HISTORY OF ARCHITECTURE
3 units • LG-P/NP • Three hours lecture
This course is a survey of Western architectural design from the prehistoric era through the 20th century.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

ARTH 12  GREEK AND ROMAN ART AND ARCHITECTURE
3 units • LG-P/NP • Three hours lecture
This course is a survey of ancient Greek and Roman art and architecture, beginning with the Prehistoric Aegean and concluding with the Roman Empire in the age of Constantine (4th century CE).
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area C

ARTH 13  EARLY CHRISTIAN AND MEDIEVAL ART
3 units • LG-P/NP • Three hours lecture
This course is a survey of the art and architecture of Late Antiquity and the Middle Ages.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTH 14  RENAISSANCE ART AND ARCHITECTURE
3 units • LG-P/NP • Three hours lecture
This course is a survey of art and architecture in Italy and Northern Europe produced from the Late Gothic era through the end of the 16th century.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area C
ARTH 16  CONTEMPORARY ARCHITECTURE OF THE MONTEREY PENINSULA: LOCAL FIRMS, ARCHITECTS, AND BUILDERS
.5 unit • LG-P/NP • Total hours: Eight hours lecture
This is an umbrella course under which special topics will be selected covering local architectural firms, architects, builders, and related professions.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTH 20.1 ART AND ARTISTS OF THE MONTEREY PENINSULA
1 unit • LG-P/NP • One hour lecture
This course traces the history of the development of the "Artist's Colony" on the Monterey Peninsula.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTH 20.2 ARCHITECTURE OF THE MONTEREY PENINSULA
1.5 units • LG-P/NP • Total hours: Twenty-four hours lecture
This course surveys the architectural heritage of the Monterey Peninsula, focusing on Monterey, Pacific Grove, Carmel, and Pebble Beach.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTH 21.1 ARCHITECTURAL TOUR OF THE MONTEREY PENINSULA
.5 unit • LG-P/NP • Total hours: Eight hours lecture
This course consists of field trips that parallel topics covered in ARTH 16 and ARTH 20.2 concerning local architectural firms, architects, builders, and related professions.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTH 21.2 ARCHITECTURAL TOUR OF THE HANNA HOUSE OR THE WALKER HOUSE
.5 unit • LG-P/NP • Total hours: Eight hours lecture
This course is a discussion and visit to Frank Lloyd Wright's Hanna House or the Walker House.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTH 30  MUSEUM STUDIES AND GALLERY PRACTICES
3 units • LG-P/NP • Two hours lecture; three hours lab by arrangement
This course investigates the many characteristics of museum and gallery theory and management, including hands-on participation in the MPC Gallery's ongoing productions. Students gain a critical perspective on a wide range of current exhibit approaches, techniques, and issues, as well as knowledge of and experience in the skills of exhibit planning, design, and installation. This course consists of lectures, field trips, and three hours per week of hands-on experience in the MPC Art Gallery.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area C, E2

ARTH 20  C ONTEMPORARY ARCHITECTURE OF THE MONTEREY PENINSULA: LOCAL FIRMS, ARCHITECTS, AND BUILDERS
.5 unit • LG-P/NP • Total hours: Eight hours lecture
This is an umbrella course under which special topics will be selected covering local architectural firms, architects, builders, and related professions.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ART 10  INTRODUCTION TO PHOTOGRAPHY
3 units • LG-P/NP • Three hours lecture
This is an introductory non-laboratory course in camera operation, exposure, composition, and lighting, with application to general photography.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C1; MPC, Area C

ARTP 10  INTRODUCTION TO PHOTOGRAPHY
3 units • LG-P/NP • Three hours lecture
This is an introductory non-laboratory course in camera operation, exposure, composition, and lighting, with application to general photography.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C1; MPC, Area C

ART 11A  PHOTOGRAPHY I: BLACK AND WHITE
3 units • LG-P/NP • One hour lecture; five hours studio
This is an introductory course in black and white photography using specific project-based assignments to highlight various aesthetic characteristics of the medium.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; MPC, Area C

ARTP 11A  PHOTOGRAPHY I: BLACK AND WHITE
3 units • LG-P/NP • One hour lecture; five hours studio
This course is an introductory course in black and white photography using specific project-based assignments to highlight various aesthetic characteristics of the medium.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; MPC, Area C

ART 11B  PHOTOGRAPHY II
3 units • LG-P/NP • One hour lecture; five hours studio
This course is a continuation of ARTP 11A, with emphasis on developing visual, conceptual, and technical aspects of photography. It includes expanded use of materials and techniques.
Prerequisites: ARTP 11A (or PHOT 1A)
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 11B  PHOTOGRAPHY II
3 units • LG-P/NP • One hour lecture; five hours studio
This course is a continuation of ARTP 11A, with emphasis on developing visual, conceptual, and technical aspects of photography. It includes expanded use of materials and techniques.
Prerequisites: ARTP 11A (or PHOT 1A)
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ART 11C  PHOTOGRAPHY III
3 units • LG-P/NP • One hour lecture; five hours studio
This course offers a refined study of black and white photography, with an emphasis on the advanced application of tools and techniques to create personal expression.
Prerequisites: ARTP 11B (or PHOT 1B)
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 11C  PHOTOGRAPHY III
3 units • LG-P/NP • One hour lecture; five hours studio
This course offers a refined study of black and white photography, with an emphasis on the advanced application of tools and techniques to create personal expression.
Prerequisites: ARTP 11B (or PHOT 1B)
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ART 12A  DIGITAL PHOTOGRAPHY
3 units • LG-P/NP • One hour lecture; five hours studio
This course provides students the theory and practice necessary to use a digital camera and produce quality fine art digital prints.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 12A  DIGITAL PHOTOGRAPHY
3 units • LG-P/NP • One hour lecture; five hours studio
This course provides students the theory and practice necessary to use a digital camera and produce quality fine art digital prints.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ART 12B  DIGITAL PHOTOGRAPHY II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTP 12A, with emphasis on developing visual, conceptual, and technical aspects of digital photography. It includes expanded use of materials and techniques.
Prerequisites: ARTP 12A (or PHOT 70)
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 12B  DIGITAL PHOTOGRAPHY II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTP 12A, with emphasis on developing visual, conceptual, and technical aspects of digital photography. It includes expanded use of materials and techniques.
Prerequisites: ARTP 12A (or PHOT 70)
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ART 14  HISTORY OF PHOTOGRAPHY
3 units • LG-P/NP • Three hours lecture
This course is a thematic investigation of the history of photography with attention to technological advances and cultural influences.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C
ARTP 15 PORTRAITURE PHOTOGRAPHY
3 units • LG-P/NP • One hour lecture; five hours studio
This course explores techniques, characteristics, and principles of contemporary portraiture and the use of available and artificial lighting schemes.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 20 CRITIQUE/PORTFOLIO
3 units • LG-P/NP • Six hours studio
This is a seminar class with a lab component. Students learn how to analyze, critique, and compare, and contrast photographs while building a coherent portfolio of personal photographs.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 25 DOCUMENTARY PHOTOGRAPHY
3 units • LG-P/NP • One hour lecture; five hours studio
Students investigate the history and techniques of documentary photography and photographically examine specific subjects.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 27 NARRATIVE PHOTOGRAPHY
3 units • LG-P/NP • One hour lecture; five hours studio
This course is an exploration of the use of the photographic image in narrative and editorial form.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 55 ALTERNATIVE PROCESSES
3 units • LG-P/NP • One hour lecture; five hours studio
This course explores the unique characteristics of non-conventional and historic photographic processes.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 56 EXPERIMENTAL PHOTOGRAPHY
3 units • LG-P/NP • One hour lecture; five hours studio
This course explores the various ways the photograph can be altered and/or presented using photographic techniques inherent to the medium.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTP 57 LENNESS PHOTOGRAPHY
3 units • LG-P/NP • One hour lecture; five hours studio
The course explores the production of photographs using light-sensitive materials with pinhole, unconventional cameras, and photograms.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ART 10B INTERMEDIATE DRAWING
3 units • LG-P/NP • Six hours studio
Exploration of artistic concepts, styles, and creative expression related to intermediate-level drawing, focusing on complex subject matter and concepts using a variety of drawing mediums, techniques, and methodologies. Students in this course will build on fundamental drawing skills to develop personalized approaches to content and materials in exercises covering multiple historical and contemporary approaches to drawing.
Prerequisites: ARTB 10A (or ART 28A); or ARTS 9A (or ART 39A)
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

ARTS 9A CREATIVE DIGITAL MEDIA I
3 units • LG-P/NP • One hour lecture; four hours studio
Introduction to fundamental concepts, practices, and theories of digital art production. Topics include integration of traditional design, color, and compositional principles with contemporary digital tools.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ARTS 9B CREATIVE DIGITAL MEDIA II
2 units • LG-P/NP • One hour lecture; two hours studio
This course is a continuation of ARTS 9A. It enables art students to use the computer to further their studies in drawing, painting, printmaking, weaving, jewelry, color, and/or photography. Emphasis is on individualized projects. Additional software such as InDesign, Flash, and Dreamweaver may be used. Concepts such as vector objects, typography, time, and interactivity are introduced.
Prerequisites: ARTG 11 (or ART 46); or ARTS 9A (or ART 39A)
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ARTS 10A DRAWING AND COMPOSITION I
3 units • LG-P/NP • One hour lecture; five hours studio
Introduction to principles, elements, and practices of drawing, employing a wide range of subject matter and drawing media. Focus on perceptually based drawing, observational skills, technical abilities, and creative responses to materials and subject matter.
Advisories: Eligibility for ENGL 1A
Credit transferable: MPC, Area C, E2

ARTS 11A SKETCH I
1.5 units • LG-P/NP • Three hours studio
This course emphasizes the quick sketch for developing ideas and skills.
Credit transferable: CSU, UC

ARTS 11B SKETCH II
1.5 units • LG-P/NP • Three hours studio
This course is a continuation of ARTS 11A to further develop skills in quick sketch with emphasis on composition and personal expression. Using wet and dry media, students synthesize complex visual information, resulting in quick, accurate sketches.
Prerequisites: ARTS 11A (or ART 29A)
Credit transferable: CSU, UC

ARTS 8 PROFESSIONAL PRACTICES: PHOTOGRAPHING YOUR ARTWORK
.5 unit • LG-P/NP • One hour studio
This course offers an introduction to digital methods of photographing artwork. Cameras, lighting, shooting, and creating digital files are studied.
Credit transferable: CSU
ARTS 12A  FIGURE DRAWING I
3 units • LG-P/NP • Six hours studio
Introduction to drawing the human figure from observation using a wide variety of drawing media and techniques. Topics include an introduction to human anatomy and the historical and contemporary roles of figure drawing in the visual arts. Students in this course will learn both descriptive and interpretive approaches to drawing the figure.
Advisories: ARTS 10A (or ART 28A)
Credit transferable: CSU, UC

ARTS 12B  FIGURE DRAWING II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 12A with more individual approaches to problems in figure drawing. It includes increased student participation in idea development and expanded use of materials and techniques.
Prerequisites: ARTS 12A (or ART 30A)
Credit transferable: CSU

ARTS 12C  FIGURE DRAWING III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 12B. It offers further study in figure drawing with emphasis on anatomy, figure/ground relationships, and use of color. Emphasis is on independent authorship of ideas and awareness of creating a unified body of work.
Prerequisites: ARTS 12B (or ART 30B)
Credit transferable: CSU

ARTS 12D  FIGURE DRAWING IV
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 12C, offering further study in figure drawing with emphasis on complex poses and a wide variety of materials. Students refine work for portfolio review, scholarship application, transfer, and/or exhibition preparation.
Prerequisites: ARTS 12C
Credit transferable: CSU

ARTS 13A  EXPRESSIVE DRAWING I
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit
This course introduces the basic study and practice of drawing with emphasis on creative expression. Students work in a wide variety of materials.
Advisories: ARTB 2 (or ART 22); or ARTS 10A (or ART 28A)
Credit transferable: CSU, UC

ARTS 13B  EXPRESSIVE DRAWING II
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit
This course is a continuation of ARTS 13A, with emphasis on creative expression and increased student participation in idea development. Covers expanded use of materials and construction techniques.
Prerequisites: ARTS 13A (or ART 31)
Credit transferable: CSU

ARTS 14.1  INK DRAWING
.5 unit • P/NP • One hour studio
This is a specialized course in ink drawing. Students use tools and materials and develop skills in ink-drawing techniques and concepts. The course covers a study of ink-drawing techniques as well as content, social, and historical issues. A variety of subject matter is covered.
Credit transferable: CSU

ARTS 14.2  CONTOUR AND GESTURE DRAWING
.5 unit • P/NP • One hour studio
This is a specialized course in the building-block drawing techniques of extended contour and quick gesture. A variety of media and subject matter may be studied.
Credit transferable: CSU

ARTS 16  LANDSCAPE DRAWING AND PAINTING
1.5 units • LG-P/NP • Three hours studio
This course explores landscape in drawing and painting. It offers instruction in a variety of materials with traditional and non-traditional approaches. The course meets in the studio and at various area locations.
Advisories: ARTS 10A (or ART 28A)
Credit transferable: CSU, UC

ARTS 21.1  PERSPECTIVE DRAWING
.5 unit • P/NP • One hour studio
This is a specialized course in perspective drawing. Students practice hands-on use of tools and materials to develop skills in portrayal of three dimensions on a two-dimensional surface. The course covers perspective techniques and explores content, social, and historical issues. A variety of media may be used.
Credit transferable: CSU, UC

ARTS 21.2  NARRATIVE DRAWING
.5 unit • P/NP • One hour studio
This is a specialized course in storytelling through drawing. Sequential imagery and a variety of media may be used.
Credit transferable: CSU, UC

ARTS 21.3  VALUE STUDY
.5 unit • P/NP • One hour studio
This is a specialized course focusing on the use of dark and light contrast in drawing. Shadow and highlight will be studied in relation to technique and conceptual content. Students use tools and materials and develop skills to master drawing techniques as concepts. A variety of media may be used.
Credit transferable: CSU, UC

ARTS 21.4  NATURE STUDY
.5 unit • P/NP • One hour studio
This is a specialized course in the study of natural objects through drawing. Accurate representation is emphasized, and personal expression is encouraged. Drawing techniques such as line, mass, value, texture, contour, and gesture are employed. A variety of wet and dry media may be used.
Credit transferable: CSU
ARTS 30A  MIXED MEDIA I
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit
This course is an exploration of mixed media techniques, which may include combinations of painting, drawing, collage, printmaking, and/or photography. A variety of methods and materials is used. Emphasis is on technical proficiency, conceptualization, and individual expression.
Advisories: ARTB 2 (or ART 22); or ARTB 4 (or ART 24)
Credit transferable: CSU

ARTS 30B  MIXED MEDIA II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 30A. It covers development of additional mixed media techniques, including a wider variety of non-traditional media and formats. Emphasis is on individual expression and conceptual ideas.
Prerequisites: ARTS 30A (or ART 59)
Credit transferable: CSU

ARTS 31  MIXED MEDIA: COLLAGE
.5-1 unit • P/NP • Two hours studio per week for each unit of credit
This is a specialized course in collage using a variety of media.
Credit transferable: CSU, UC

ARTS 32  MIXED MEDIA: IMAGE TRANSFER TECHNIQUES
.5 unit • P/NP • One hour studio
This is a specialized course in image-transfer techniques, including, but not limited to, polymer transfer, blender pen transfer, essential oils transfer, and decal transfer. Emphasis is on non-toxic methods.
Credit transferable: CSU

ARTS 40A  PAINTING I
3 units • LG-P/NP • One hour lecture; five hours studio
Introduction to principles, elements, and practices of painting. Focus on exploration of painting materials, perceptual skills and color theory, paint mixing and technique, as well as creative responses to materials and subject matter.
Advisories: ARTB 2 (or ART 22); or ARTB 4 (or ART 24); or ARTS 10A (or ART 28A); eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C, E2

ARTS 40B  PAINTING II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 40A. Students develop additional acrylic painting techniques, including non-traditional media and formats. Project complexity increases, with an emphasis on individual expression and conceptual ideas.
Prerequisites: ARTS 40A (or ART 58A)
Credit transferable: CSU, UC

ARTS 40C  PAINTING III
3 units • LG-P/NP • Six hours studio
This course offers further study in acrylic painting concepts and techniques. It covers use of a variety of acrylic mediums and more advanced color mixing. Emphasis is on independent authorship of ideas and awareness of creating a unified body of work.
Prerequisites: ARTS 40A (or ART 58A)
Advisories: ARTS 40B (or ART 58B)
Credit transferable: CSU

ARTS 41A  WATERCOLOR I
3 units • LG-P/NP • Six hours studio
This course offers an introduction to watercolor painting with emphasis on transparent washes and experimental methods.
Advisories: ARTB 2 (or ART 22); or ARTB 4 (or ART 24); or ARTS 10A (or ART 28A)
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

ARTS 41B  WATERCOLOR II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 41A, strengthening technique and exploring new concepts. Emphasis is on personal expression and increased student participation in idea development.
Prerequisites: ARTS 41A (or ART 57A)
Corequisites: ARTB 2 (or ART 22); or ARTB 4 (or ART 24); or ARTS 10A (or ART 28A)
Credit transferable: CSU, UC

ARTS 41C  WATERCOLOR III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 41B and offers advanced study in watercolor painting with an emphasis on experimentation and personalized approaches. Students create a unified body of work.
Prerequisites: ARTS 41B (or ART 57B)
Credit transferable: CSU

ARTS 42  WATERCOLOR STILL LIFE PAINTING
.5-1.5 units • P/NP • Two hours studio per week for each unit of credit
This is a specialized course in still life painting using watercolors and/or gouache. Students use watercolor tools and materials. The course covers a study of watercolor technique as well as content, social, and historical issues.
Credit transferable: CSU, UC

ARTS 45  PAINTING STUDIO
1 unit • P/NP • Two hours studio by arrangement
This class is designed for experienced painters and/or students having successfully completed at least one semester of painting at MPC. Students work under supervision on independent painting projects.
Advisories: ARTS 40A (or ART 58A)
Credit transferable: CSU

ARTS 51  ABSTRACTION
.5-1.5 units • P/NP • Two hours studio per week for each unit of credit
In this specialized painting course, students will explore the relationships between representation, abstraction, and non-objective painting. Acrylic paint and/or watercolor may be used.
Credit transferable: CSU

ARTS 53  WORKING FROM PHOTOGRAPHS
.5 unit • P/NP • One hour studio
In this course, students study the relationship between painting and photography, with emphasis on using photographs as source material for paintings. Acrylics or watercolors may be used.
Credit transferable: CSU

ARTS 54  NARRATIVE PAINTING
.5 unit • P/NP • One hour studio
This is a specialized course in storytelling through painting. Students explore the relationship of content, method, and materials in narrative painting. Acrylic or watercolor paints may be used.
Credit transferable: CSU, UC
ARTS 60  INTRODUCTION TO PRINTMAKING
3 units • LG-P/NP • One hour lecture; five hours studio
Introduction to the basic materials, equipment, and processes of printmaking, including relief (linocut and woodcut), intaglio (drypoint, etching, and collograph), planography (lithography and monotype), and stencil (screenprint).
Advisories: ARTB 2 (or ART 22); or ARTB 4 (or ART 24); eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area C, E2

ARTS 61A  MONOTYPE I
1.5-3 units • LG-P/NP • Three hours studio per week for each one and one-half units of credit
This course offers an introduction to the art of monotypes and related printmaking techniques. Safe studio practices and non-toxic techniques are emphasized.
Advisories: ARTB 2 (or ART 22); or ARTB 4 (or ART 24)
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C

ARTS 61B  MONOTYPE II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 61A with emphasis on chine collé and printing over inkjet output.
Prerequisites: ARTS 60 (or ART 35); and/or ARTS 61A (or ART 37)
Credit transferable: CSU

ARTS 61C  MONOTYPE III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 61B. Offers advanced study in monotype printmaking, with concentration on a variety of contemporary transfer techniques. Emphasis is on independent authorship of ideas and creation of a unified body of work.
Prerequisites: ARTS 60 (or ART 35); and/or ARTS 61B
Credit transferable: CSU

ARTS 62A  RELIEF PRINTMAKING I
3 units • LG-P/NP • Six hours studio
This course is an introduction to relief printmaking. This includes woodblock, linocut, stamp printing, and collography. Basic fine art printmaking principles and techniques such as press operation, hand transfers, registration, paper selection, and inking are covered. Use of non-toxic materials is emphasized.
Advisories: ARTB 2 (or ART 22); or ARTB 4 (or ART 24)
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

ARTS 62B  RELIEF PRINTMAKING II
3 units • LG-P/NP • Six hours studio
This course offers further study in relief printmaking. Multiple blocks, process colors, and chine collé are introduced. Non-toxic studio practices are emphasized.
Prerequisites: ARTS 60 (or ART 35); or ARTS 62A (or ART 36A)
Credit transferable: CSU

ARTS 63A  INTAGLIO PRINTMAKING I
3 units • LG-P/NP • Six hours studio
This course is an introduction to intaglio printmaking. Topics include drypoint, collograph, and related gravure techniques. Basic fine art printmaking principles and techniques such as press operation, registration, paper selection, and inking are covered. Use of non-toxic materials is emphasized.
Advisories: ARTB 2 (or ART 22); or ARTB 4 (or ART 24)
Credit transferable: CSU, UC

ARTS 63B  INTAGLIO PRINTMAKING II
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 63A. Offers further study in intaglio printmaking, with emphasis on etching and aquatint. Low toxicity techniques are employed.
Prerequisites: ARTS 60 (or ART 35); or ARTS 61A (or ART 37); or ARTS 63A (or ART 36B)
Credit transferable: CSU

ARTS 63C  INTAGLIO PRINTMAKING III
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 63B. Offers advanced study in etching and aquatint. Topics include experimental lift grounds, printing over digital output, and chine collé.
Prerequisites: ARTS 63B; or ARTS 64B
Credit transferable: CSU

ARTS 64A  PHOTO-BASED PRINTMAKING I
3 units • LG-P/NP • Six hours studio
This course is an exploration of photo-based printmaking processes. Techniques may include and are not limited to photographic chine collé, gum transfers, solar plates, and the use of digitally created images. Press operation and safe studio practices are included.
Advisories: ARTB 2 (or ART 22); or ARTB 4 (or ART 24)
Credit transferable: CSU

ARTS 64B  PHOTO-BASED PRINTMAKING II
3 units • LG-P/NP • Six hours studio
This course offers further study in photo-based printmaking techniques, with an increase in project complexity and scale. Emphasis is on more personal expression.
Prerequisites: ARTS 64A (or ART 36E)
Credit transferable: CSU

ARTS 65.1  LITHOGRAPHIC TECHNIQUES: GUM ARABIC PRINTS
.5-1.5 units • P/NP • Two hours studio per week for each unit of credit
This is a specialized course in gum arabic transfer techniques. Inking, printing, and image development are explored. Plates are printed on an etching press, with oil-based inks.
Credit transferable: CSU

ARTS 65.2  LITHOGRAPHIC TECHNIQUES: POLYESTER PLATES
.5-1.5 units • P/NP • Two hours studio per week for each unit of credit
This is a specialized course in polyester plate lithography techniques, printed on an etching press. Photographic and hand-drawn imagery is explored. Oil-based inks are used.
Credit transferable: CSU
ARTS 66A  BOOK ARTS I  
3 units • LG-P/NP • Six hours studio
This course is an introduction to book arts, including but not limited to content, structures, layout, and binding. Decorative page and cover papers are explored, and sequential imaging techniques are employed. Historical and contemporary artists' books are studied.
Advisories: ARTB 2 (or ART 22)
Credit transferable: CSU

ARTS 66B  BOOK ARTS II  
3 units • LG-P/NP • Six hours studio
This course is a continuation of ARTS 66A. It offers further study in book arts, with emphasis on personal expression and experimental approaches.
Prerequisites: ARTS 66A (or ART 36C)
Credit transferable: CSU

ARTS 69  EXPERIMENTAL MONOTYPE PRINTMAKING  
1.5-3 units • LG-P/NP • Three hours studio for each one and one-half units of credit
This course is an exploration of experimental non-toxic monotype processes. Techniques include but are not limited to combination prints, limited editions, varied editions, and other related techniques. Press operation and safe studio practices are included.
Prerequisites: ARTS 61A (or ART 37)
Credit transferable: CSU

ARTS 70  EXPERIMENTAL RELIEF PRINTMAKING  
3 units • LG-P/NP • Six hours studio
This course is an exploration of experimental, non-relief printmaking processes. Techniques include but are not limited to multiple-drop mixed media prints and new technologies in relief printmaking. Press operation and safe studio practices are included.
Prerequisites: ARTS 62A (or ART 36A)
Credit transferable: CSU

ARTS 71  EXPERIMENTAL INTAGLIO PRINTMAKING  
3 units • LG-P/NP • Six hours studio
This course is an exploration of experimental non-toxic intaglio printmaking processes. Techniques include but are not limited to multiple-drop mixed media prints. Press operation and safe studio practices are included.
Prerequisites: ARTS 63A (or ART 36B)
Credit transferable: CSU

ARTS 72A  PRINTMAKING STUDIO I  
1 unit • P/NP • Two hours studio by arrangement
This class is designed for experienced printmakers. Students work under supervision on independent printmaking projects. Projects may include relief, intaglio, and planar printmaking.
Credit transferable: CSU

ARTS 72B  PRINTMAKING STUDIO II  
1 unit • P/NP • Two hours studio by arrangement
This course is designed for experienced printmakers. Students work on complex printmaking projects. Multiple drops, chine collé, and layered prints will be emphasized.
Prerequisites: ARTS 72A (or ARTS 72 or ART 356)
Credit transferable: CSU

ARTS 74  LAYERED PRINTS  
.5-3 units • LG-P/NP • Two hours studio per week for each unit of credit
This is a specialized course in combining media and print techniques such as monotype, collograph, monoprint, drypoint, and chine collé. Through these combinations, students create works of layered depth.
Credit transferable: CSU

ARTS 80  LINOLEUM AND WOODBLOCK PRINTING  
.5-1.5 units • P/NP • Two hours studio per week for each unit of credit
This is a specialized course in relief printmaking with linoleum and wood. Hand transfer and press techniques are explored.
Credit transferable: CSU, UC

ARTS 81  ARTISTS' BOOK STRUCTURES  
.5-1.5 units • P/NP • Two hours studio per week for each unit of credit
This is a specialized course in artists' books, with emphasis on book structures. Design and creation of sequential imaging and the relationship between text and image are explored.
Credit transferable: CSU, UC

ARTS 83  COLLOGRAPHY  
.5-1.5 units • P/NP • Two hours studio per week for each unit of credit
Students learn collographic printmaking in this specialized course. Both relief and intaglio approaches are explored. Students use tools and materials to develop skills in collographic techniques and concepts. A variety of subject matter is covered.
Credit transferable: CSU

ARTS 84  CHINE COLLÉ  
.5-1.5 units • P/NP • Two hours studio per week for each unit of credit
This is a specialized course in chine collé techniques of printmaking. Collage materials are applied to prints as ink is transferred through the press. This technique may be used in conjunction with planar, relief, and intaglio printmaking. The course covers the study of chine collé techniques as well as the relationship of imagery and conceptual content.
Credit transferable: CSU

ARTS 85  MONOPRINTS  
.5-1.5 units • P/NP • Two hours studio per week for each unit of credit
This is a specialized course in monoprinting. Inking and press techniques are explored. Students participate in hands-on use of tools and materials and develop skills to master monoprint techniques and concepts. Content, social, and historical issues, and a variety of subject matter, are covered.
Credit transferable: CSU

ARTS 95.1  PASTEL TRANSFERS  
.5 unit • P/NP • One hour studio
This is a specialized course in pastel transfer printmaking techniques.
Credit transferable: CSU
**ART – VIDEO/CINEMA**

**ARTV 1 ** **INTRODUCTION TO FILM/VIDEO**
3 units • LG-P/NP • Three hours lecture
This course offers an introduction to the techniques, equipment, and processes involved in the making of a motion picture or video production. Emphasis is on the conceptualization and the procedures that must be followed in starting a production.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; MPC, Area C

**ARTV 5A ** **FILM/VIDEO FIELD PRODUCTION**
3 units • LG-P/NP • Two hours lecture; three hours lab
This is a hands-on class in the basics of single- and multi-camera video and television field production, from pre-production to post-production. It includes both the artistic side of production (concept development, writing, directing, filming, recording, and editing) and the business side of production (target audience analysis, pre-production planning, paperwork, and distribution).
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

**ARTV 5B ** **FILM/VIDEO STUDIO PRODUCTION**
3 units • LG-P/NP • Two hours lecture; three hours lab
This course places an emphasis on studio techniques of production; direction, interior cinematography, special effects, and other related topics.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

**ARTV 5C ** **FILM/VIDEO NARRATIVE PRODUCTION**
3 units • LG-P/NP • Two hours lecture; three hours lab
This course involves equipment, processes, and people needed for the production of a dramatic film. The emphasis is on dramatic interpretation of a script through directing, acting, filming, sound, music and editing. Students are involved in all aspects of independent film production.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

**ARTV 9 ** **ADVANCED FILM AND VIDEO WORKSHOP**
3 units • LG-P/NP • Two hours lecture; three hours lab
This is a production workshop course intended for students to propose, select, and complete cinema and video projects for broadcast and other purposes. Typical projects require students to participate in camera operation, lighting, and audio for cinema and video, as well as in cinema and video production and direction.
Prerequisites: ARTV 5B (or ART 52B)
Credit transferable: CSU

**ASTRONOMY**

**ASTR 10 ** **INTRODUCTION TO ASTRONOMY**
3 units • LG-P/NP • Three hours lecture
This course presents the phenomena and principles of astronomy, stressing the evolution of current conceptions of the universe and their influence upon culture and technology. Also offered online.
Corequisites: ASTR 10L
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1; IGETC, Area 5A; MPC, Area B (with ASTR 10L)

**ASTR 10L ** **INTRODUCTION TO ASTRONOMY LABORATORY**
1 unit • LG-P/NP • Two hours lab scheduled; one hour lab by arrangement
This course provides the fundamental laboratory study and hands-on examination of the topics covered in ASTR 10. Local evening field trips are required.
Corequisites: ASTR 10
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B3; IGETC, Area 5C; MPC, Area C

**AUTOMOTIVE TECHNOLOGY**

**AUTO 100 ** **INTRODUCTION TO AUTOMOTIVE TECHNOLOGY**
4 units • LG-P/NP • Three hours lecture; three hours lab
This course provides an introduction to the automotive technology program and profession. A survey course, it covers the basic operation and maintenance of the modern automobile. Students get laboratory experience performing service and minor repairs.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115
General Ed. Credit: MPC, Area E2

**AUTO 101 ** **ENGINE REPAIR**
4 units • LG-P/NP • Two hours lecture; six hours lab
This course covers repair and rebuilding of modern automotive engines. Topics include theory, disassembly, cleaning, inspection, diagnosis, and failure analysis. Provides preparation for Automotive Service Excellence (ASE) certification in A1 area.
Prerequisites or corequisites: AUTO 100

**AUTO 102 ** **BASIC AUTOMOTIVE ELECTRICITY AND ELECTRONICS**
4 units • LG-P/NP • Three hours lecture; three hours lab
This introductory course in automotive electricity/electronics is designed to provide the student with a solid foundation in electrical principles, including terminology and the operation and troubleshooting of electrical and electronic circuits and components.

**AUTO 103 ** **ENGINE PERFORMANCE**
5 units • LG-P/NP • 3.75 hours lecture; 3.75 hours lab
This course is a study of the engine sub-systems responsible for good engine performance, reduced emissions, and fuel economy. Systems to be covered include ignition, fuel, emission, and computer controls. The course serves as initial preparation for ASE Engine Performance (A-B) Certification.
Prerequisites or corequisites: AUTO 100; AUTO 101; AUTO 102

**AUTO 104 ** **AUTOMOTIVE ELECTRICS**
4.5 units • LG-P/NP • Three hours lecture; five hours lab
This course is a study of electrical systems on the modern automobile. Topics include electrical test equipment, automotive batteries, starting and charging systems, wiring diagrams, lighting circuits, various advanced body electrical circuits and controls. Primary emphasis is put on diagnosis, testing and repair. The course covers preparation for ASE Certification in A6 area.
Prerequisites or corequisites: AUTO 100
Advisories: AUTO 102
AUTO 106  AUTOMOTIVE BRAKE SYSTEMS AND SAFETY INSPECTION
4 units • LG-P/NP • Three hours lecture; three hours lab
This course is a study of automotive braking systems. Emphasis is placed on the theory, operation, diagnosis and repair of modern braking systems. This course is preparation for ASE Certification in A5 area.
Prerequisites or corequisites: AUTO 100
Advisories: AUTO 102

AUTO 107  AUTOMATIC TRANSMISSIONS AND TRANSAXLE
4 units • LG-P/NP • Three hours lecture; four hours lab
This course covers theory, operation, and repair of automatic transmissions and transaxles. It includes practical experience in troubleshooting and rebuilding. This course is preparation for ASE Certification in A2 area.
Prerequisites or corequisites: AUTO 100
Advisories: AUTO 103; AUTO 104

AUTO 108  MANUAL TRANSMISSIONS AND DRIVETRAINS
4 units • LG-P/NP • Three hours lecture; three hours lab
This course covers operation, service, and repair of manual transmissions and transaxles. Topics also include clutches, drive lines, differentials, four-wheel-drive transfer cases and rear axles. This course is preparation for ASE Certification in A3 area.
Prerequisites or corequisites: AUTO 100

AUTO 109  AUTOMOTIVE HEATING AND AIR CONDITIONING
4 units • LG-P/NP • Three hours lecture; three hours lab
This course is a study of the theory and principles of automotive heating and air conditioning. Topics include maintenance, service, diagnosis, and repair of modern heating and air conditioning systems. Safety and environmental concerns are also addressed. Course is preparation for ASE Certification in A7 area.
Prerequisites or corequisites: AUTO 100

AUTO 110  ADVANCED ENGINE PERFORMANCE
5 units • LG-P/NP • 3.75 hours lecture; 3.75 hours lab
This course offers an advanced study of engine performance, drivability, and diagnostics. Instruction covers computerized powertrain controls (including OBD II), advanced ignition systems, emission control systems, and emission tests. Preparation for ASE Certification in Engine Performance (A8) and Advanced Engine Performance (L1).
Prerequisites: AUTO 103

AUTO 111  AUTOMOTIVE STEERING AND SUSPENSION
4 units • LG-P/NP • Three hours lecture; three hours lab
This course is a study of modern automotive steering and suspension systems. Topics include front-end geometry and alignment procedures; wheels, hubs and tires; suspension system design; and diagnosis and repair of steering systems. This course is preparation for ASE Certification in A4 area.
Prerequisites or corequisites: AUTO 100

AUTO 115  HYBRIDS AND ALTERNATIVE POWERTRAINS
4 units • LG-P/NP • Three hours lecture; three hours lab
This course offers an exploration of alternatives to gasoline internal combustion engines. The main focus is hybrid vehicles. Topics include alternative fuels for internal combustion engines, theory of operation of electric and hybrid vehicles, maintenance, use of hybrid-unique test equipment and procedures, and diagnosis and repair.
Advisories: AUTO 107; AUTO 110

AUTO 161  SUPERVISED AUTOMOTIVE TRADE EXPERIENCE I
1.5 units • LG-P/NP • Four and one-half hours lab
This is a practical course designed to help students further develop their basic automotive maintenance skills. Students develop professional work habits in a functioning repair shop.
Prerequisites: AUTO 100 or equivalent

AUTO 162  SUPERVISED AUTOMOTIVE TRADE EXPERIENCE II
1.5 units • LG-P/NP • Four and one-half hours lab
This course parallels the working conditions of a professional shop. It is designed to help students further develop their brake and suspension service skills.
Prerequisites or corequisites: AUTO 106; AUTO 111

AUTO 170  SMOG CHECK INSPECTION PROCEDURES
2.5 units • LG-P/NP • Two hours lecture; two hours lab
This course is an automotive technician training program for California’s Smog Check Program. Students who successfully complete this course will have met the training requirements to be eligible for the Smog Check Inspector state licensing examination.
Advisories: AUTO 103; eligibility for ENGL 111 and 112 or ENSL 110 and 155

AUTO 171  BAR 2011 UPDATE
.5 unit • P/NP • One-half hour lecture; one-half hour lab
This California BAR-approved Smog Technician update course covers the required emission update program. The course’s in-depth program covers current laws and regulations, ASM testing, and emission diagnostics used to inspect, test, and repair late-model vehicles. All new and current smog technicians must complete this course to apply for a new license or to maintain an existing one.

AUTO 282  WOMEN AND WRENCHES
1-2 units • LG-P/NP • One hour lecture and/or three hours lab per week for each unit of credit
This course introduces the basics of automobile ownership and maintenance. Hands-on instruction includes basic automotive systems theory, preventative maintenance, buying inspection tips, and repair cost and analysis. Students are encouraged to bring their own vehicles into the shop. Also offered as WOMN 282; credit may be earned only once.
### BIOL 10 PRINCIPLES OF BIOLOGY

**4 units • LG-P/NP • Three hours lecture; three hours lab**

This course surveys modern biology including concepts of cell and molecular biology, genetics, biodiversity, ecology and evolution. 

**Advisories:** Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
**Credit transferable:** CSU, UC  
**General Ed. Credit:** CSU, Area B2, B3; IGETC, Area 5B, 5C; MPC, Area B

### BIOL 13 MARINE BIOLOGY

**4 units • LG-P/NP • Three hours lecture; three hours lab**

Students are introduced to the fundamentals of marine science, with an emphasis on marine ecology, organisms, and habitats. Topics include current research, technology, and sampling, with a focus on the local Monterey Bay region. Field trips are required. 

**Advisories:** Eligibility for ENGL 1A  
**Credit transferable:** CSU, UC  
**General Ed. Credit:** CSU, Area B2, B3; IGETC, Area 5B, 5C; MPC, Area B

### BIOL 21 CONCEPTS IN BIOLOGY I: CELLS, GENETICS, AND ORGANISMS

**5 units • LG • Four hours lecture; three hours lab**

This course is an introduction to molecular and cellular biology, biological chemistry and metabolism, genetics, animal physiology and development. Required for biology majors; provides the background necessary for advanced study. 

**Prerequisites:** CHEM 1A; MATH 263  
**Advisories:** Eligibility for ENGL 1A  
**Credit transferable:** CSU, UC  
**General Ed. Credit:** CSU, Area B2, B3; IGETC, Area 5B, 5C; MPC, Area B

### BIOL 22 CONCEPTS IN BIOLOGY II: DIVERSITY, ECOLOGY, AND EVOLUTION

**5 units • LG • Three hours lecture; six hours lab**

This course introduces evolutionary theory and concepts as a basis for understanding the origin and diversity of life and fundamental ecological principles. Course is required for biology majors. 

**Prerequisites:** MATH 263  
**Prerequisites or corequisites:** CHEM 1A  
**Advisories:** Eligibility for ENGL 1A  
**Credit transferable:** CSU, UC  
**General Ed. Credit:** CSU, Area B2, B3; IGETC, Area 5B, 5C; MPC, Area B

### BIOL 25 APPLIED MICROBIOLOGY LECTURE

**3 units • LG • Three hours lecture**

This course covers bacterial structure, genetics and physiology, microbial causes of infectious diseases, modes of disease transmission, treatment and prevention, and the immune system. It is designed for paramedical training program, including RN, LVN, and veterinary assisting. 

**Prerequisites:** CHEM 30A  
**Advisories:** Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
**Credit transferable:** CSU  
**General Ed. Credit:** CSU, Area B2; MPC, Area B (with BIOL 26)

### BIOL 26 APPLIED MICROBIOLOGY LABORATORY

**1 unit • LG • Three hours lab**

This class covers aseptic techniques, culture of bacteria, identification of microbes, and the clinical uses of physiological testing on bacterial species. Designed for those entering paramedical training programs, including RN, LVN, and veterinary assisting. 

**Prerequisites:** CHEM 30A  
**Advisories:** Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
**Credit transferable:** CSU  
**General Ed. Credit:** MPC, Area B

### BIOL 30 INTRODUCTION TO GENETICS

**3 units • LG-P/NP • Three hours lecture**

This course is an introduction to the principles of genetics and is not intended for biology majors. Topics covered include basic principles of cell/molecular biology, transmission and molecular genetics, genetic testing, the basis of inherited disease, genetic engineering, cloning, stem cells, GMOs and evolution. 

**Advisories:** Eligibility for ENGL 111 and 112 or ENSL 110 and 155; eligibility for MATH 263  
**Credit transferable:** CSU, UC  
**General Ed. Credit:** CSU, Area B2; IGETC, Area 5B; MPC, Area A1

### BIOL 31 ENVIRONMENTAL SCIENCE

**3 units • LG-P/NP • Three hours lecture**

This course is a survey of the fundamental political, economic, and ecological principles that define the important environmental issues of our time. Topics include ecology, climate change, biodiversity, energy and sustainability. Also offered online. 

**Advisories:** Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
**Credit transferable:** CSU, UC  
**General Ed. Credit:** CSU, Area B2, E; IGETC, Area 5B; MPC, Area B (BIOL 31 & 32), E1

### BIOL 32 ENVIRONMENTAL SCIENCE LABORATORY

**1 unit • LG-P/NP • Three hours lab**

This lab class surveys many of the diverse ways in which humans interact with the environment, focusing on local field trips to directly investigate issues such as sustainable fuels, solar energy, water resources, recycling, green building and habitat preservation. 

**Prerequisites or corequisites:** BIOL 31  
**Advisories:** Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
**Credit transferable:** CSU, UC  
**General Ed. Credit:** CSU, Area B3; IGETC, Area 5C; MPC, Area B

### BIOL 36 PLANTS AND CIVILIZATION

**3 units • LG-P/NP • Three hours lecture**

This course deals with human/plant interactions, from the Stone Age to the present. Subjects covered include basic botany (plant anatomy, physiology, and ecology) and human uses of plants for textiles, fiber, food, spices, resins, oils, medicines, paper, building materials, art, and horticulture. 

**Prerequisites or corequisites:** BIOL 31  
**Advisories:** Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
**Credit transferable:** CSU, UC  
**General Ed. Credit:** CSU, Area B2, D1; IGETC, Area 5B

### BIOL 75 BIOLOGICAL FIELD STUDIES

**1 unit • P/NP • One-half hour lecture; one and one-half hours lab**

This course covers various natural history subjects, including local wildflowers, forests of the central coast, birds, and marine mammals. The classes offered vary each semester. Classes emphasize conservation, identification, and research techniques. 

**Credit transferable:** CSU
BIOL 75.1 BIOLOGICAL FIELD STUDIES: SPRING WILDFLOWERS
1 unit • P/NP • One-half hour lecture; one and one-half hours lab
Field survey of wildflower population in varying communities in the Central Coast counties of California, coupled with slide presentations and experience with the techniques of Family and Species identification.
Credit transferable: CSU

BIOL 75.3 BIOLOGICAL FIELD STUDIES: MARINE MAMMALS OF CALIFORNIA
1 unit • P/NP • One-half hour lecture; one and one-half hours lab
This course covers the natural history of California marine mammals, including life history, behavior, acoustics, physiology, identification, conservation, field sampling and research techniques.
Credit transferable: CSU

BIOL 75.4 BIOLOGICAL FIELD STUDIES: FORESTS OF THE CENTRAL COAST
1 unit • P/NP • One-half hour lecture; one and one-half hours lab
A field survey of native trees and shrubs in communities of Central California coast, with slide presentations and training in the techniques of Family and Species identification.
Credit transferable: CSU

BUSINESS

BUSI 1A FINANCIAL ACCOUNTING
4 units • LG-P/NP • Four hours lecture
This is the study of accounting as an information system, examining why it is important and how it is used by investors, creditors, and others to make decisions. The course covers the accounting information system, including recording and reporting of business transactions with a focus on the accounting cycle, the application of generally accepted accounting principles, the financial statements, and statement analysis. Includes issues relating to asset, liability, and equity valuation, revenue and expense recognition, cash flow, internal controls, and ethics. Also offered online.
Advisories: BUSI 110; BUSI 120A; eligibility for ENGL 1A; eligibility for MATH 263
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

BUSI 1B MANAGERIAL ACCOUNTING
4 units • LG-P/NP • Four hours lecture
This is the study of how managers use accounting information in decision-making, planning, directing operations, and controlling. Focuses on cost terms and concepts, cost behavior, cost structure and cost-volume-profit analysis. Includes issues relating to cost systems, cost control, profit planning, and performance analysis in manufacturing and service environments. Also offered online.
Prerequisites: BUSI 1A
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155; eligibility for MATH 263
Credit transferable: CSU, UC

BUSI 18 BUSINESS LAW
3 units • LG-P/NP • Three hours lecture
Fundamental legal principles pertaining to business transactions. Introduction to the legal process. Topics include sources of law and ethics, contracts, torts, agency, criminal law, business organizations, and judicial and administrative processes. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

BUSI 20 INTRODUCTION TO BUSINESS
3 units • LG-P/NP • Three hours lecture
This course offers a multidisciplinary examination of how culture, society, economic systems, legal, international, political, financial institutions, and human behavior interact to affect a business organization's policy and practices within the U.S. and a global society. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

BUSI 22 HUMAN BEHAVIOR/LEADERSHIP
3 units • LG-P/NP • Three hours lecture
This course presents an overview of the major psychological concepts and techniques that are relevant in attaining both good performance and personal satisfaction on the job. Topics include leadership skills, time management, values clarification, decision making skills, career management, human motivation and transactional analysis.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area E; MPC, Area A2

BUSI 24 BUSINESS ISSUES AND ETHICS
3 units • LG-P/NP • Three hours lecture
This course studies ethical issues facing American businesses today, including environmental pollution, insider trading, and sexual harassment. Focus is on the responsibility of businesses to all parties affected by their decisions. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

BUSI 30 GLOBAL MANAGEMENT
3 units • LG-P/NP • Three hours lecture
This course surveys major issues associated with doing business in an international environment. Topics include international trade issues, balance of payments, cultures, politics, and international management strategies.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

BUSI 32 INTRODUCTION TO IMPORTING/EXPORTING
3 units • LG-P/NP • Three hours lecture
This course covers the current U.S. position in the global trade arena with an emphasis on the export/import concerns of the small firm. Includes export/import assessment, methods, resources of advice, international marketing, and methods of payment.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

BUSI 36 INTRODUCTION TO INTERNATIONAL MARKETING
3 units • LG-P/NP • Three hours lecture
This course explores the concepts and principles of international marketing, including market entry strategies, foreign market analysis, culture and marketing, product design, pricing, distribution, promotion, and sales. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
BUSI 38  MULTICULTURALISM IN CORPORATE AMERICA
3 units • LG-P/NP • Three hours lecture
This course explores race, culture, gender, and ethnicity as it relates to work in corporate America. Topics include the effects of bias and prejudice in corporate activities and effective methods in developing a cohesive corporate culture in a multicultural environment. The following American cultures are addressed: African, Indian, Asian, Chicano/Latino, and European.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area F

BUSI 40  PRINCIPLES OF MANAGEMENT
3 units • LG-P/NP • Three hours lecture
This course reviews the operational analysis of the manager’s role in all types of organizations. Topics include management issues in planning, organizing, staffing, directing, and controlling. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

BUSI 42  HUMAN RESOURCES MANAGEMENT
3 units • LG-P/NP • Three hours lecture
Personnel/human management is concerned with the effective management of people at work, including the following topics: creating a productive work environment, appraising and improving performance, implementing compensation and security, strengthening employee management relations, and international management of human resources. Also offered online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area A2

BUSI 44  INTRODUCTION TO BUSINESS OWNERSHIP/ MANAGEMENT
3 units • LG-P/NP • Three hours lecture
This course analyzes the practical problems of organizing and managing a successful small business enterprise. Concentration will be on specific business profiles as well as various areas of business operations.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

BUSI 50  INTRODUCTION TO MARKETING
3 units • LG-P/NP • Three hours lecture
This course introduces strategic marketing and the marketing environment, including emphasis on customer-centric marketing and technology. Actionable tools such as marketing research and target marketing are learned through study and application. Core decision-making is covered, from product research and development in goods and services to pricing options, promotion alternatives, and distribution choices. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

BUSI 52  RETAIL STORE MANAGEMENT
3 units • LG-P/NP • Three hours lecture
This course covers principles and practices of retail store management including site selection, layout, store-based and electronic retailing, staffing, customer buying behavior, retail market strategy, promotional techniques and all aspects of the critical buying function.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

BUSI 54  INTRODUCTION TO E-COMMERCE
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
Students explore concepts of conducting business on the Internet through hands-on activities and website visits. Topics include the Internet's impact on the economy, personal and business services online, buying and selling online, business uses of the Internet, and the development of an electronic website.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

BUSI 60  FINANCIAL PLANNING AND MONEY MANAGEMENT
3 units • LG-P/NP • Three hours lecture
This how-to course covers financial goal setting, career and income issues, cash and debt management, credit use, major purchase/loan decisions (car, home), tax considerations, insurance, retirement planning, and estate transfer. Step-by-step procedures are provided including analysis and decision-making templates. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area E1

BUSI 62  PRINCIPLES OF INVESTMENT
3 units • LG-P/NP • Three hours lecture
This introductory course covers the fundamentals of investments such as stocks, bonds, and mutual funds, along with basic investment approaches. Vocabulary and concepts introduced include risk, reward, and behavioral finance. Students apply learned analysis methods using real-world online data. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

BUSI 70  BUSINESS COMMUNICATION
3 units • LG-P/NP • Three hours lecture
This course applies the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. The course emphasizes planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports. Also offered online.
Prerequisites: ENGL 1A
Credit transferable: CSU

BUSI 80  INTRODUCTION TO ADMINISTRATIVE MANAGEMENT
3 units • LG-P/NP • Three hours lecture
This course presents principles of organization and management through interactive exercises and brief video segments. It includes organization culture and theory, communication in organizations, managing information systems, operations and control, human resources management, international management and managing change.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2
BUSI 100  PROOFREADING FOR BUSINESS
3 units • LG-P/NP • Three hours lecture
This course covers fundamental English preparation, including sentence construction, parts of speech, use of dictionary, vocabulary and spelling, punctuation, proofreading and usage. Business-oriented materials are used.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSI 110  BUSINESS MATHEMATICS
3 units • LG-P/NP • Three hours lecture
This course reviews the application of mathematics in various business functions and includes simple and compound interest, installment financing, taxes, insurance, merchandising, and other topics.
Advisories: Eligibility for MATH 261
General Ed. Credit: MPC, Area A2

BUSI 120A  BASIC ACCOUNTING
3 units • LG-P/NP • Three hours lecture; one hour lab
This course covers double-entry, accrual accounting procedures, including recording transactions, end-of-period worksheets and adjustments, cash control, accounts receivable and payable, and payroll procedures. It serves as basic training for bookkeeping and accounting occupations.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155; eligibility for MATH 351
General Ed. Credit: MPC, Area E2

BUSI 120B  COMPUTERIZED ACCOUNTING – QUICKBOOKS
3 units • LG-P/NP • Three hours lecture; one hour lab
This course provides an introduction to and practical application of accounting software to general ledger, accounts payable, accounts receivable, payroll, and the accounting cycle.
Advisories: BUSI 1A; or BUSI 120A; or familiarity with accounting cycle; eligibility for ENGL 111 and 112 or ENSL 110 and 155; eligibility for MATH 351

BUSI 200  INTRODUCTION TO QUICKBOOKS ACCOUNTING SOFTWARE
.5 unit • P/NP • Total hours: Four hours lecture; twelve hours lab
Students learn Quickbooks Pro accounting software using a step-by-step approach, working through a series of basic business and accounting simulations.
Advisories: Some computer and/or accounting cycle familiarity

BUSINESS SKILLS CENTER
A wide range of office technology courses is offered through the Business Skills Center. Course syllabus and requirements are explained when students come into the lab at their convenience. Students work at their own pace, with the assistance of an instructor, and choose the days and hours that are convenient for them. Students may enroll in any course up until the last official withdrawal date and, upon completion of their objectives, will be awarded units and may leave the program. One or more courses may be taken during the same semester.

Most course material is offered in half-unit or one-unit modules. Each one unit of credit is designed to require 51 hours of lab plus homework.

BUSC 101B  ADVANCED WORD PROCESSING: MICROSOFT WORD FOR WINDOWS II
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
This course is a continuation of BUSC 143 (formerly BUSC 101A). Advisories: BUSC 143 (or BUSC 101A) or basic MS Word skills; eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSC 101C  ADVANCED WORD PROCESSING: MICROSOFT WORD FOR WINDOWS III
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
This course is a continuation of BUSC 101B. Advisories: BUSC 101B or basic MS Word skills; eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSC 108  INDIVIDUALIZED COMPUTER AND TYPING SKILLS
.5-1 unit • P/NP • Three hours lab by arrangement per week for each unit of credit
BUSC 108 is for students who want to strengthen or add to their previous typing skills. Instructors work with students to assign a program of study and meet with students regularly to monitor progress on assignments.
Advisories: BUSC 109 or basic typing skills
General Ed. Credit: MPC, Area E2 (first .5 unit only)

BUSC 109  KEYBOARDING FOR COMPUTERS
1 unit • P/NP • Total hours: Fifty-one hours lab by arrangement
Students develop efficient use of computer keyboard through mastery of touch system of alphanumeric typewriter keys and ten-key calculator number pad. Work is done on a computer. Not recommended for students with typing knowledge. Also offered online.
General Ed. Credit: MPC, Area E2

BUSC 117A  BUSINESS MACHINE CALCULATIONS I
.5 unit • LG-P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
In this introductory course, students learn the ten-key keyboard by touch (without looking at the keys) with speed and accuracy.
General Ed. Credit: MPC, Area E2

BUSC 117B  BUSINESS MACHINE CALCULATIONS II
.5 unit • LG-P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
This course is a continuation of BUSC 117A. Students apply ten-key calculator skills learned in BUSC 117A to solving common business problems on an electronic ten-key calculator. Application exercises deal with the solution of common business and accounting problems.
Advisories: BUSC 117A; MATH 351

BUSC 124  QUICKEN
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
This course provides introductory hands-on training using a financial software program that will enable students to learn how to organize their finances quickly. Emphasis is placed on personal financial skills and small business financial skills.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
BUSC 126A  GOOGLE DRIVE: INTRODUCTION TO WORD PROCESSING
.5 unit • LG-P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
In this introductory course, students use the beginning functions of cloud-based business applications Google Drive and Google Documents. Also offered online.
General Ed. Credit: MPC, Area E2

BUSC 126B  GOOGLE DRIVE: INTRODUCTION TO SPREADSHEETS
.5 unit • LG-P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
In this introductory course, students use beginning functions of cloud-based business applications Google Drive and are introduced to spreadsheet concepts with Google Spreadsheet. Also offered online.
General Ed. Credit: MPC, Area E2

BUSC 131B  IMAGE PROCESSING FOR BUSINESS: ADOBE PHOTOHOP ELEMENTS
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
Students are provided hands-on training in graphic design and photo imaging using the commercial program Adobe Photoshop Elements. Sample artwork and business projects are presented as exercises in a self-paced lab. Visual assignments introduce digital artwork, photo editing, special effects and Web elements.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSC 133  INTRODUCTION TO MICROSOFT ACCESS
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
Students are provided hands-on training in Microsoft Access relational database management system in a simulated office environment using PCs. Students use self-paced business exercises to create, organize and analyze database tables, and to produce forms, queries and reports.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSC 136  ESSENTIAL COMPUTER SKILLS
1 unit • P/NP • Total hours: Fifty-one hours lab by arrangement
In this survey computer course, students learn basic computer skills to prepare for college and employment. Self-paced instruction focuses on the need of the individual to be prepared for automated business skills including hardware introduction, Microsoft Windows, applications software, Internet access, sharing files on a network, understanding different storage media, and basic operations of image scanning.

BUSC 140  MICROSOFT WORD 2013: WORD FOR WINDOWS I
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
In this introductory course, students use beginning functions of Microsoft Word for Windows. Portions of instruction may be offered online; also offered fully online.
Advisories: BUSC 109 or basic keyboarding skills; eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area E2

BUSC 141  MICROSOFT WORD 2013: WORD FOR WINDOWS II
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
This course is a continuation of the introductory course BUSC 140 (formerly BUSC100A). Portions of instruction may be offered online; also offered fully online.
Advisories: BUSC 140 (or BUSC 100A) or basic MS Word skills; eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSC 142  MICROSOFT WORD 2013: WORD FOR WINDOWS III
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
This course is a continuation of BUSC 141 (formerly BUSC 100B). Portions of instruction may be offered online; also offered fully online.
Advisories: BUSC 141 (or BUSC 100B) or basic MS Word skills; eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSC 143  MICROSOFT WORD 2013: ADVANCED WORD FOR WINDOWS
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
Students learn advanced features of Microsoft Word for Windows. Portions of instruction may be offered online; also offered fully online.
Advisories: BUSC 142 (or BUSC 100C) or basic MS Word skills; eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSC 150  MICROSOFT EXCEL 2013: INTRODUCTION TO SPREADSHEETS I
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
In this introductory course students learn beginning electronic spreadsheet functions of Microsoft Excel. Emphasis is placed on creating a worksheet, formatting data, and entering basic formulas. Portions of instruction may be offered online; also offered fully online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area E2

BUSC 151  MICROSOFT EXCEL 2013: INTRODUCTION TO SPREADSHEETS II
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
This course is a continuation of BUSC 150 (formerly BUSC 119A). It covers electronic spreadsheet functions of Microsoft Excel. Emphasis is placed on working with formulas, multiple-sheet workbooks, formatting techniques, page setup, use of images, charting, and printing techniques. Portions of instruction may be offered online; also offered fully online.
Advisories: BUSC 150 (or BUSC 119A) or basic spreadsheet preparation skills; eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSC 155  QUICKBOOKS 2013
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
Students are provided introductory hands-on training in QuickBooks in a simulated office. QuickBooks is an accounting software program that is used to organize and manage the finances of a small business. The emphasis is on small business financial skills such as invoicing, payroll, inventory, payment processing, and creating reports, graphs, lists, and forms. Portions of instruction may be offered online; also offered fully online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area E2
BUSC 160  MICROSOFT POWERPOINT: INTRODUCTION TO PRESENTATION MANAGEMENT
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
This course offers introductory hands-on training in Microsoft PowerPoint, the most common presentation management software. Portions of instruction may be offered online; also offered fully online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area E2

BUSC 170  MICROSOFT WINDOWS 8
.5 unit • LG-P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
Students are introduced to the use of Microsoft Windows. Self-paced exercises are used to teach basic Windows skills, including how to manage accounts, files and folders. The course gives the students a good foundation in computer basics for academic, employment, and home use. Portions of instruction may be offered online; also offered fully online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area E2

BUSC 180  BUSINESS DESKTOP PUBLISHING
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
Focus is placed on development of proficiency in creating, keying, and formatting text and images using desktop publishing software, with access to graphics libraries, scanners, and a digital camera. Portions of instruction may be offered online; also offered fully online.
Advisories: BUSC 109; or BUSC 170

CHEMISTRY

CHEM 1A  GENERAL CHEMISTRY I
5 units • LG-P/NP • Six hours lecture; three hours lab
This is the first course of a two-semester sequence. It is designed for students entering science, medicine, and related professions. Sequence covers atomic structure, chemical bonding, introduction to bio-organic chemistry, thermodynamics, kinetics, equilibrium and electrochemistry.
Prerequisites: CHEM 2 or high school chemistry; and MATH 263 or high school intermediate algebra
Advisories: Eligibility for ENGL 1A
Enrollment limitation: Students are urged to complete both CHEM 1A and CHEM 1B at MPC.
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1, B3; IGETC, Area 5A, 5C; MPC, Area B

CHEM 1B  GENERAL CHEMISTRY II
5 units • LG-P/NP • Three hours lecture; six hours lab
This is the second semester of a two-semester general chemistry sequence designed for students entering science, medicine, and related professions. Topics covered include chemical kinetics, reaction mechanisms, catalysis, chemical equilibrium, free energy, gases and gas laws, liquids and solids, solutions and solubility, qualitative analysis, acids, bases, and buffers, electrochemistry, and radiochemistry. The six-hour laboratory is closely correlated to the lecture sequence.
Prerequisites: CHEM 1A; and MATH 263 or high school intermediate algebra
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1, B3; IGETC, Area 5A, 5C

CHEM 2  FUNDAMENTAL CHEMISTRY
4 units • LG-P/NP • Four hours lecture; two hours lab
CHEM 2 is an introductory-level course in chemistry designed to prepare students for CHEM 1A. It provides study of the basic principles of chemistry with special emphasis on problem-solving methods. Designed especially for the student who plans to enroll in CHEM 1A but lacks the necessary prerequisites.
Prerequisites: High school algebra or MATH 261
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credits: CSU, Area B1, B3; IGETC, Area 5A; SC, MPC, Area B

CHEM 10  EVERYDAY CHEMISTRY
3 units • LG-P/NP • Three hours lecture
CHEM 10 is a non-mathematical course for non-science majors and anyone else interested in how chemistry is involved in the workings of everyday objects and events in their lives. Topics of current and global importance are discussed, including the greenhouse effect and the ozone layer. Portions of instruction may be offered online.
Corequisites: CHEM 10L
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credits: CSU, Area B1; IGETC, Area 5A; MPC, Area B

CHEM 10L  EVERYDAY CHEMISTRY LAB
1 unit • LG-P/NP • Three hours lab
Students are provided fundamental laboratory studies and examinations of topics introduced in CHEM 10.
Corequisites: CHEM 10
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credits: CSU, Area B1; IGETC, Area 5A; MPC, Area B

CHEM 12A  ORGANIC CHEMISTRY I
5 units • LG-P/NP • Four hours lecture; six hours lab
This course is the first semester of a two-semester sequence for science majors entering fields such as biology, biochemistry, chemistry, chemical engineering, dietetics, dentistry, medicine, medical technology, toxicology, environmental science, and pharmacy. The student is exposed to many areas of organic chemistry such as structure, reactions, nomenclature, and kinetics and reaction mechanisms. The laboratory teaches the skills necessary for laboratory investigations and procedures in organic chemistry, including instrumental analysis.
Prerequisites: CHEM 1B
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credits: CSU, Area B1, B3; IGETC, Area 5A, 5C

CHEM 12B  ORGANIC CHEMISTRY II
5 units • LG-P/NP • Four hours lecture; six hours lab
This course is the second semester of a two-semester sequence for science majors entering fields such as biology, biochemistry, chemistry, chemical engineering, dietetics, dentistry, medicine, medical technology, toxicology, environmental science, and pharmacy. The student is exposed to many areas of organic chemistry such as structure, reactions, nomenclature, and kinetics and reaction mechanisms. The laboratory teaches the skills necessary for laboratory investigations and procedures in organic chemistry, including instrumental analysis.
Prerequisites: CHEM 12A
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credits: CSU, Area B1, B3; IGETC, Area 5A, 5C
CHEM 30A  INTRODUCTORY CHEMISTRY FOR HEALTH SCIENCES
4 units • LG • Three hours lecture; three hours lab; one hour problem session
This is an introductory chemistry course covering the principles of inorganic and organic chemistry. It is designed for students intending to enter many health science fields. The course is appropriate for most baccalaureate programs in nursing, dental hygiene, home economics, and physical education. Does not meet chemistry requirements for pre-medicine, pre-dentistry, or laboratory technician majors.
Prerequisites: MATH 261 or high school algebra
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area B1, B3; MPC, Area B

CHEM 30B  ORGANIC AND BIOLOGICAL CHEMISTRY FOR HEALTH SCIENCES
4 units • LG • Four hours lecture; three hours lab
This is the second semester of a two-semester sequence designed for students entering baccalaureate programs in nursing, dental hygiene, home economics, or physical education. It offers an in-depth study of principles of organic and biological chemistry related to the health science field, including organic nomenclature, structures, properties, and reactions, as well as biomolecules, metabolism, and physiological chemistry. Does not meet chemistry requirements for pre-medicine, pre-dentistry, or laboratory technician majors.
Prerequisites: CHEM 30A
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

CHEM 71  STEM STUDY SKILLS I
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes group and individual study skills, strategies for solving homework and test problems, and setting and achieving academic goals.
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263
Credit transferable: CSU

CHEM 72  STEM STUDY SKILLS II
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes note taking, learning styles, additional strategies for solving homework and test problems, and metacognitive skills.
Advisories: CHEM 71; MATH 263; eligibility for ENGL 1A
Credit transferable: CSU

CHEM 73  STEM STUDY SKILLS III
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes concept maps, time management, additional strategies for solving homework and test problems, and effectively interacting with professors. Also offered as Engineering 73, Mathematics 73, and Physics 73; credit may be earned only once.
Advisories: CHEM 72; ENGL 1A; MATH 20A
Credit transferable: CSU

CHEM 74  STEM STUDY SKILLS IV
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes levels of understanding, additional strategies for solving homework and test problems, and active listening. Also offered as Engineering 74, Mathematics 74, and Physics 74; credit may be earned only once.
Advisories: CHEM 73; MATH 20A
Credit transferable: CSU

CHILD DEVELOPMENT
See EARLY CHILDHOOD EDUCATION.

CHINESE

CHIN 1A  ELEMENTARY MANDARIN CHINESE I
5 units • LG-P/NP • Five hours lecture
This course offers a systematic introduction to understanding, speaking, reading and writing the Chinese language. Emphasis is placed on communication skills, first in the classroom, then extending to wider cultural contexts.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

CHIN 1B  ELEMENTARY MANDARIN CHINESE II
5 units • LG-P/NP • Five hours lecture
This course offers further study of elementary Mandarin Chinese.
Prerequisites: CHIN 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

CINEMA/FILM/VIDEO
See ART – VIDEO/CINEMA.
COMMUNICATION STUDIES

COMM 5  MASS MEDIA METHODS
3 units • LG-P/NP • Three hours lecture
This course focuses on the exploration and analysis of mass media techniques and methods. Emphasis is placed on improving communications effectiveness to include analytical writing. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; MPC, Area C

COMPUTER SCIENCE AND INFORMATION SYSTEMS

CSIS 1  COMPUTER INFORMATION SYSTEMS
3 units • LG-P/NP • Three hours lecture; one hour lab
This course offers an examination of information systems and their role in business. Focus is on information systems, database management systems, networking, e-commerce, ethics and security, computer systems hardware, and software components. Application of these concepts and methods is achieved through hands-on projects developing computer-based solutions to business problems. Also offered online.
Advisories: CSIS 71; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area A2

CSIS 9  PROGRAMMING FUNDAMENTALS: PYTHON
3 units • LG-P/NP • Two hours lecture; three hours lab
This course introduces the fundamental ideas in computer science using Python, an interpreted, object-oriented programming language known for its ease of use. Students develop skills in the design and implementation of algorithms while working with numerical computation, text processing, graphics, image processing, and networking applications. This is the recommended first course for computer science majors. Portions of this course may be offered online; also offered fully online.
Advisories: CSIS 1; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area A2

CSIS 10A  PROGRAMMING METHODS I: JAVA
4 units • LG-P/NP • Four hours lecture; one hour lab
This Java programming course introduces the discipline of computer science utilizing practical hands-on problem-solving. Content includes principles of algorithm design, representation of data, objects and classes, arrays, effective programming style, and use of a debugger.
Advisories: CSIS 1; MATH 263; eligibility for ENGL 111 and 112 or ENSL 110 and 115
Credit transferable: CSU, UC

CSIS 10B  PROGRAMMING METHODS II: JAVA
4 units • LG-P/NP • Four hours lecture; one hour lab
This course covers the application of software engineering techniques to the design and development of large programs, grounding students in the use of data abstraction, data structures, and associated algorithms. Coverage includes vectors, linked lists, stacks, queues, trees, maps and hash tables, graphs, sorting, searching, and a significant project.
Prerequisites: CSIS 10A or CSIS 10C
Advisories: CSIS 12; ENGL 1A
Credit transferable: CSU, UC

CSIS 10C  BRIDGE TO C AND C++ PROGRAMMING
2 units • LG-P/NP • Two hours lecture; one-half hour lab
For students who already know another programming language, this class provides practical experience in C/C++ programming. Coverage includes basic C/C++ syntax through applications of simple linked data structures, and concludes with a significant project. Portions of this course may be offered online.
Prerequisites: CSIS 10A; or CSIS 55; or CSIS 56; or ENGR 17
Advisories: ENGL 1A
Credit transferable: CSU, UC

CSIS 11  COMPUTER ARCHITECTURE AND ORGANIZATION
3 units • LG-P/NP • Two hours lecture; three hours lab
This course provides an introduction to the organization and structure of computer systems, machine architectures, elemental computer circuits and systems, and assembly language programming. It explores the mapping of statements and constructs from a high-level language into sequences of machine instructions, as well as the internal representation of simple data types and structures.
Advisories: CSIS 10A; eligibility for MATH 263; eligibility for ENGL 1A
Credit transferable: CSU, UC

CSIS 12  DISCRETE STRUCTURES
3 units • LG • Four hours lecture
This course is an introduction to the discrete structures used in computer science with an emphasis on their applications. Topics covered include functions, relations and sets, basic logic; proof techniques; basics of counting; graphs and trees; and discrete probability.
Prerequisites: CSIS 10A; MATH 13
Advisories: ENGL 1A
Credit transferable: CSU, UC

CSIS 45  INTRODUCTION TO UNDERWATER ROBOTICS
4 units • LG • Three hours lecture; three hours lab
This class provides a foundation in robotics technology as applied to the ocean environment. Topics include the engineering process, Remotely Operated Vehicles (ROVs), Autonomous Underwater Vehicles (AUVs), electronics, sensors, manipulators, and programming.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

CSIS 50  MS OFFICE APPLICATIONS
2 units • LG-P/NP • Two hours lecture
This course is an introduction to office applications as supported by integrated software, both web-based and MS Office Suite of applications programs: MS Word, Excel, Access and PowerPoint.
Corequisites: CSIS 50L
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

CSIS 50L  MS OFFICE APPLICATIONS LAB
1 unit • LG-P/NP • Three hours lab
This lab provides computer laboratory exercises and analysis of the topics presented in CSIS 50, including introduction to Windows OS, e-mail and web access, and PC- and Internet-integrated software for word processing, electronic spreadsheets, relational databases, and presentation graphics.
Corequisites: CSIS 50
Credit transferable: CSU
General Ed. Credit: MPC, Area E2
CSIS 51A  BUSINESS DATA PROCESSING  
3 units • LG-P/NP • Two hours lecture; three hours lab  
Course covers computer use in a business information environment, business data processing solutions including structured program design, development, testing, implementation and documentation, and practical experience in the use of common business-oriented languages.  
Prerequisites: CSIS 1  
Credit transferable: CSU

CSIS 51C  DATABASE PROCESSING  
3 units • LG-P/NP • Two hours lecture; two hours lab; one hour lab by arrangement  
This introductory course to database management and design provides a solid, modern foundation in the fundamentals of database processing. Students are introduced to objects and SQL databases including a survey of MS Access, Oracle, and SQL Server. Database publishing and Internet standards are introduced with XML Schema and coverage of ODBC, OLE DB, ADO, ASP, and other technology.  
Advisories: CSIS 51A; eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

CSIS 55  INTRODUCTION TO PROGRAMMING – VISUAL BASIC  
3 units • LG-P/NP • Two hours lecture; three hours lab  
This course is an introduction to event-driven programming in a graphical environment with the widely used language Visual Basic.  
Advisories: BUSC 110A; CSIS 1; eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

CSIS 56  JAVA PROGRAMMING  
3 units • LG-P/NP • Three hours lecture; one hour lab  
This course is an introduction to event-driven programming using Java. Simple applications and applets are used to explore the main attributes of object-oriented design. The course assumes familiarity with another high-level language such as C, C++, Visual Basic, and/or HTML recommended.  
Advisories: BUSC 110; CSIS 1 or CSIS 55 or CSIS 78; eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU, UC

CSIS 62  WEB ANIMATION AND PROGRAMMING  
4 units • LG-P/NP • Four hours lecture  
This is an interactive course describing the visual presentation of information used in web pages, including static and animated graphics integrated within code. Projects using Adobe Flash software demonstrate artwork creation, imported images, sound and video, animation techniques, and interactivity using scripts.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

CSIS 71  OPERATING A PERSONAL COMPUTER  
.5 units • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
An introduction to using a personal computer, this course explores the various hardware components and their functions. Students are introduced to the Operating System and the basic operations of Microsoft Windows and its uses for organization of data files and customization of the user environment.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

CSIS 75  INTRODUCTION TO COMPUTER HARDWARE/A+ PREP  
4 units • LG-P/NP • Four hours lecture; one hour lab  
This course covers maintenance and installation of computer hardware and basic electronics to understand digital circuits. The class covers most of the A+ certification material.  
Advisories: CSIS 1; or CSIS 50 and 50L; eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

CSIS 76  NETWORKING FUNDAMENTALS  
4 units • LG-P/NP • Four hours lecture; one hour lab  
This course introduces networking concepts and builds basic networking skills. Students learn layered models (TCP/IP and OSI), Ethernet networking, basic routing, IPv4 and IPv6 addressing, and cabling. Students design and configure a basic network. This Cisco Academy course is the first of a four-part sequence to prepare for CCNA certification. Portions of instruction may be offered online; also offered fully online.  
Advisories: CSIS 1; eligibility for ENGL 1A  
Credit transferable: CSU

CSIS 77  WEB DESIGN AND PUBLISHING  
3 units • LG-P/NP • Two hours lecture; three hours lab  
This course reviews the Internet and the World Wide Web, including evaluation of methods, development tools, services, standards, and trends used in electronic publishing. Assignments introduce hands-on development of hypertext documents with multimedia links, use of XHTML editors and source-code design, and introduction to web-based graphics design. Efficient web design is emphasized using CSS and scripting.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115; MATH 351  
Credit transferable: CSU

CSIS 78  ADVANCED WEB DESIGN AND PUBLISHING  
3 units • LG-P/NP • Two hours lecture; three hours lab  
This course introduces server-side Web publishing skills using Web design software and coding of HTML, XHTML, XML and scripting. Efficient and effective Web site design is emphasized using class projects. Dynamic HTML is studied using scripting and Cascading Style Sheets, data binding, and Java applet objects. Visual presentation is explored using image creation software while HTML5 is introduced. Mobile content delivery alternatives are also covered.  
Advisories: CSIS 77  
Credit transferable: CSU

CSIS 80  INTRODUCTION TO UNIX AND LINUX  
3 units • LG-P/NP • Three hours lecture; one hour lab  
This course provides an introduction to the UNIX and Linux operating systems that includes file and directory manipulation, access permissions, process control, networking, security, shell commands and shell programming.  
Advisories: CSIS 1; eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

CSIS 82  UNIX AND LINUX SYSTEM ADMINISTRATION  
1.5 units • LG-P/NP • One hour lecture; one and one-half hours lab  
This course provides experience in UNIX and Linux system administration, including system installation and configuration, shutdown and reboot procedures, backups, emergency recovery, and basic system security. Projects focus on the creation of shell scripts to automate system administration tasks.  
Advisories: CSIS 80; eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU
CSIS 83  MICROSOFT CLIENT OPERATING SYSTEM
3 units • LG-P • Three hours lecture; one hour lab
This course presents concepts and skills necessary to install, configure, and administer a Windows client operating system environment. Topics include the skills and knowledge necessary to enable students to prepare for the Microsoft client operating system certification exam.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

CSIS 98  COMPUTER PROJECTS
2 units • LG • One hour lecture; three hours lab
This course provides the opportunity to implement procedures to analyze, design, and solve problems with computers. This is a capstone class where the student demonstrates knowledge of analyzing, designing, and implementing a solution to a problem in a network environment.
Advisories: CSIS 75, 76, 83, 172, 174, 177, 178, and 179
Credit transferable: CSU

CSIS 110  ESSENTIAL MICROSOFT SKILLS
1 unit • LG-P/NP • One hour lecture
This course is an introduction to software available for Microsoft personal computers. It covers use and options for a variety of programs that are commercially and freely available, including operating systems, utilities, and programs for the Internet, e-mail, word processing and publishing, digital imaging, finance, databases, and website creation.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

CSIS 111  ESSENTIAL PC MAINTENANCE
1 unit • LG-P/NP • One hour lecture
This class offers an overview of the maintenance and repair of a desktop PC. Students learn how to back up data, add memory, install and configure hard and floppy drives, and reinstall Windows.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

CSIS 112  CONFIGURE AND SECURE YOUR HOME NETWORK
1 unit • LG-P/NP • One hour lecture
This course covers the basics of configuring and securing file and printer sharing in a wired and/or wireless home network as well as how to establish Internet connectivity through a DSL or cable router.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

CSIS 113  USING YOUR DIGITAL CAMERA
1 unit • LG-P/NP • One hour lecture
An introduction to the use of digital cameras and simple photo manipulation. Survey course to create, edit, manage, and print digital photos.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

CSIS 114  GAME PROGRAMMING: BEHIND THE SCENES
1 unit • LG-P/NP • Total hours: Fourteen hours lecture; ten hours lab
This class introduces game development with Blitz BASIC, an easy-to-use programming language for beginners. It covers 2D computer graphics, animation, sound and music as applied to the incremental development of a real video game that students can modify on their own. The class concludes with a demonstration of 3D graphics programming.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

CSIS 172  MANAGING AND MAINTAINING WINDOWS SERVER
3 units • LG • Three hours lecture; one hour lab
This course presents concepts and skills necessary to manage and maintain a Windows server environment, including active directories, user and group management, network access, and security. This course prepares students for the Microsoft Server 70-411 certification exam.
Advisories: CSIS 83; eligibility for ENGL 111 and 112 or ENSL 110 and 155

CSIS 174  MANAGING AND MAINTAINING ADVANCED WINDOWS SERVER SERVICES
3 units • LG • Three hours lecture; one hour lab
This course presents concepts and skills necessary to configure and manage a Windows network infrastructure. Students learn to configure Active Directory services, network load balancing, business continuity, and access protection. This course prepares students for the Microsoft Server 70-412 certification exam.
Advisories: CSIS 172

CSIS 177  ROUTER CONCEPTS
4 units • LG • Four hours lecture; one hour lab
This course introduces the student to the router’s architecture, basic routing principles and protocols, operation, and configuration. It covers EIGRP and OSPF (single-area and multi-area) dynamic protocols in IPv4 and IPv6 networks. This Cisco Academy course is the second of a four-part sequence to prepare for CCNA certification. Portions of instruction may be offered online; also offered fully online.
Prerequisites or corequisites: CSIS 76

CSIS 178  SWITCHING CONCEPTS
4 units • LG • Four hours lecture; one hour lab
This course introduces students to the functions of a switch in LAN architecture. It introduces basic switch configuration, VLANs, Rapid Spanning Tree Protocol (RSTP), VLAN Trunking Protocol (VTP), DHCP and DNS for IPv4 and IPv6, and wireless concepts. This Cisco Academy course is the third of a four-part sequence to prepare for CCNA certification. Portions of instruction may be offered online.
Prerequisites: CSIS 176

CSIS 179  INTERCONNECTING NETWORKS
4 units • LG • Four hours lecture; one hour lab
The course introduces students to WAN concepts and the technologies used in WAN communication. Point-to-Point (PPP), Frame Relay, VPN, and NAT are introduced through interactive web-based course material and hands-on labs. This Cisco Academy course is the fourth of a four-part sequence to prepare for CCNA certification. Portions of instruction may be offered online.
Prerequisites: CSIS 177

CSIS 180  ADVANCED ROUTING AND SWITCHING IMPLEMENTATIONS
4 units • LG • Four hours lecture; one hour lab
This course explores advanced topics in routing and switching at the Cisco Certified Network Professional (CCNP) level. The student will learn to configure the multi-cast routing, multi-area OSPF, EIGRP and BGP routing protocols as well as how to optimize routing updates through redistribution, route filtering and route maps. The course introduces advanced switching concepts such as Ether channel and Multi-layer Switching. Offered online.
Advisories: CSIS 179; eligibility for ENGL 111 and 112 or ENSL 110 and 155
CSIS 190  COMPUTER FORENSICS  
3 units • LG-P/NP • Three hours lecture; one hour lab  
This is an introductory course in computer forensics. Students learn to collect and analyze data to uncover attacks and malware. Topics include forensic techniques, using tools based on fundamental understanding of data, security principles, and forensic data analysis to uncover computer crime and computer security incidents.  
Prerequisites or corequisites: CSIS 198  
Credit transferable: CSU  
General Ed. Credit: MPC, Area A2

CSIS 198  NETWORK SECURITY FUNDAMENTALS/SECURITY+ PREP  
4 units • LG-P/NP • Four hours lecture  
This course covers the fundamentals of security, using simulators to give hands-on experience with servers, routers and other security devices. Students learn about different types of attacks, security policy, encryption, access control, PKI, authentication, and cryptography. This course covers material necessary to prepare for the CompTIA Security+ certification. Portions of instruction may be offered online; also offered fully online.  
Advisories: CSIS 76 and 177; eligibility for ENGL 1A

COOPERATIVE WORK EXPERIENCE

COOP 91  COOPERATIVE WORK EXPERIENCE  
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit  
This course provides a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper, and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.  
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E2

COOP 91.1  ADMINISTRATION OF JUSTICE WORK EXPERIENCE  
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit  
Administration of Justice Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.  
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E2

COOP 91.2  ART WORK EXPERIENCE  
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit  
Art Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.  
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E2

COOP 91.3  ASTRONOMY WORK EXPERIENCE  
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit  
Astronomy Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.  
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E2

COOP 91.4  AUTOMOTIVE TECHNOLOGY WORK EXPERIENCE  
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit  
Automotive Technology Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.  
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E2

COOP 91.5  AVIATION WORK EXPERIENCE  
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit  
Aviation Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.  
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E2
COOP 91.6  **BIOLOGY WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Biology Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.7  **BUSINESS WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Business Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.8  **CHILD DEVELOPMENT WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Child Development Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.9  **COMMUNICATIONS WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Communications Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.10  **COMPUTER SCIENCE AND INFORMATION SYSTEMS WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Computer Science and Information Systems Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.11  **DENTAL ASSISTING WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Dental Assisting Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.12  **DRAFTING WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Drafting Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.13  **THEATRE ARTS WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Theatre Arts Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2
COOP 91.14  ENGLISH WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

English Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.15  ENGINEERING WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Engineering Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.16  FAMILY AND CONSUMER SCIENCE WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Family and Consumer Science Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.17  FASHION WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Fashion Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.18  FIRE PROTECTION TECHNOLOGY WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Fire Protection Technology Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.19  WORLD LANGUAGES WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

World Languages Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.20  HEALTH WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Health Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.21  HOSPITALITY WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Hospitality Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2
Cooperative Work Experience

**COOP 91.22 HUMANITIES WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Humanities Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.

Credit transferable: CSU

General Ed. Credit: MPC, Area E2

**COOP 91.23 INTERIOR DESIGN WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Interior Design Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.

Credit transferable: CSU

General Ed. Credit: MPC, Area E2

**COOP 91.24 LIBRARY SERVICES WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Library Services Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.

Credit transferable: CSU

General Ed. Credit: MPC, Area E2

**COOP 91.25 MARINE SCIENCE AND TECHNOLOGY WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Marine Science and Technology Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.

Credit transferable: CSU

General Ed. Credit: MPC, Area E2

**COOP 91.26 MEDICAL ASSISTING WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Medical Assisting Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.

Credit transferable: CSU

General Ed. Credit: MPC, Area E2

**COOP 91.27 NURSING WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Nursing Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.

Credit transferable: CSU

General Ed. Credit: MPC, Area E2

**COOP 91.28 NUTRITION AND FOOD WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Nutrition and Food Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.

Credit transferable: CSU

General Ed. Credit: MPC, Area E2

**COOP 91.29 OCEANOGRAPHY WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit

Oceanography Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.

Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.

Credit transferable: CSU

General Ed. Credit: MPC, Area E2
COOP 91.30 ORNAMENTAL HORTICULTURE WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Ornamental Horticulture Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.31 PHYSICAL FITNESS WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Physical Fitness Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.32 PHYSICAL EDUCATION WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Physical Education Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.33 PHOTOGRAPHY WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Photography Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.34 POLITICAL SCIENCE WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Political Science Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.35 PSYCHOLOGY WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Psychology Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.36 REAL ESTATE WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Real Estate Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

COOP 91.37 SOCIAL SCIENCE WORK EXPERIENCE
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Social Science Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2
**COOP 91.38  WOMEN’S STUDIES WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Women’s Studies Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

**COOP 91.39  HUMAN SERVICES WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Human Services Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

**COOP 91.42  ANTHROPOLOGY WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Anthropology Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

**COOP 91.43  SOCIOLOGY WORK EXPERIENCE**
1-4 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
Sociology Work Experience is a planned, supervised program relating to a college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper and completed forms are required. May be taken up to 16 units in combination with COOP 92 if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

**COOP 92  GENERAL COOPERATIVE WORK EXPERIENCE**
1-3 units • LG • Seventy-five hours paid employment for each unit of credit; or sixty hours volunteer work for each unit of credit
This course provides a planned, supervised program not directly related to the student’s college major or career goal. The assignments are correlated with employment practices. A faculty advisor, job performance objectives, a term paper, and completed forms are required. May be taken for a maximum of 6 units if work station presents new or expanded opportunities.
Enrollment limitation: Current employment or internship placement. An Online COOP Employer Information Form must be approved and filed with the COOP Office each semester.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

**DANCE**

**DANC 1  INTRODUCTION TO DANCE**
.5 unit • LG-P/NP • Two hours activity
Students receive an introduction to modern, ballet, and jazz dance forms designed for the beginner. Development of body awareness and basic movement skills and their application to dance forms are taught.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

**DANC 2  DANCE SKILLS I**
.5 unit • LG-P/NP • One and one-half hours activity
In this course, the beginning dance student develops the fundamentals of movement, with emphasis on skill building in the areas of physical conditioning, musicality, and dance step vocabulary.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

**DANC 3  DANCE SKILLS II**
.5 unit • LG-P/NP • One and one-half hours activity
This course is a continuation of DANC 2. The intermediate dance student continues to develop further understanding of movement, rhythm patterns, musicality, sequencing, and techniques of dance form. Students learn specific conditioning skills with emphasis on multi-rhythmic phrases.
Prerequisites: DANC 2
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

**DANC 4  DANCE SKILLS III**
.5 unit • LG-P/NP • One and one-half hours activity
The advanced dance student builds on skills learned in DANC 2 and 3. This course emphasizes complex and longer movement sequences, expanding and developing greater musicality, speed, dynamics, control, stamina, strength, and improve kinesthetic sense and awareness.
Prerequisites: DANC 3
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

**DANC 10A  MODERN DANCE I**
1 unit • LG-P/NP • Four hours activity
The beginning student develops the fundamentals of movement. Emphasis is placed on modern dance techniques, the exploration of time, space, and energy.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1
DANC 10B  MODERN DANCE II
1 unit • LG-P/NP • Four hours activity
This course is a continuation of DANC 10A. Students learn to move with freedom and control in more advanced movement patterns.
Prerequisites: DANC 10A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 10C  MODERN DANCE III
1 unit • LG-P/NP • Four hours lab
This course is a continuation of DANC 10B. Students learn to move with freedom and control in intermediate/advanced modern dance movement patterns. The class is geared to the advanced dancer.
Prerequisites: DANC 10B
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 10D  MODERN DANCE IV
1 unit • LG-P/NP • Four hours lab
This course is a continuation of DANC 10C. Students learn to move with freedom and control in advanced modern dance movement patterns. The class is geared to the intermediate advanced dancer.
Prerequisites: DANC 10C
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 11A  JAZZ DANCE I
1 unit • LG-P/NP • Four hours activity
This course is an introduction to jazz dance. Students develop skills, including steps, phrases, body isolations, and various rhythmic patterns.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 11B  JAZZ DANCE II
1 unit • LG-P/NP • Four hours activity
This course is a continuation of DANC 11A. Students develop skills in isolating movement and working with jazz musical rhythms at the intermediate level.
Prerequisites: DANC 11A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 11C  JAZZ DANCE III
1 unit • LG-P/NP • Four hours activity
This course is a continuation of DANC 11B. Students develop style, performance, and the ability to learn new movements quickly at the intermediate/advanced level.
Prerequisites: DANC 11B
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 11D  JAZZ DANCE IV
1 unit • LG-P/NP • Four hours activity
This course is a continuation of DANC 11C. Students develop style, performance, and the ability to pattern new movements quickly at the advanced level.
Prerequisites: DANC 11C
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 12A  BALLET I
1 unit • LG-P/NP • Four hours activity
The course is an introduction to classical ballet movement. Beginning barre work and center work are covered, as well as an introduction to basic arm and foot positions. The focus is on correct body alignment.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 12B  BALLET II
1 unit • LG-P/NP • Four hours activity
This course is a continuation of DANC 12A, the study of classical ballet technique. It includes intermediate combinations and movements at the barre and a greater emphasis on center work. Students learn intermediate combinations with a greater number of steps.
Prerequisites: DANC 12A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 12C  BALLET III
1 unit • LG-P/NP • Four hours activity
This course is a continuation of DANC 12B. It continues the study of classical barre and center work at the intermediate-advanced level. It includes a more complex barre with more emphasis on center work. Students learn longer combinations with a greater number of steps.
Prerequisites: DANC 12B
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 12D  BALLET IV
1 unit • LG-P/NP • Four hours lab
This course is a continuation of DANC 12C. Emphasis is on improving line, pirouettes, beats, and choreography at an advanced level. Beginning pointe work is allowed with instructor’s permission.
Prerequisites: DANC 12C
Credit transferable: CSU

DANC 14A  BALLROOM DANCE
.5 unit • LG-P/NP • Two hours activity
This course covers the study of various ballroom dances for singles and couples at a beginning level. The foxtrot, swing, waltz, Latin, and current dances are emphasized. The relationship of specific music to specific dances is stressed.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

DANC 14B  BALLROOM DANCE II
.5 unit • LG-P/NP • Two hours activity
This course is a continuation of DANC 14A. Students study various ballroom dances for singles and couples at the intermediate level. The course includes further study of the foxtrot, waltz, swing, and Latin dances with specific music for specific dances.
Prerequisites: DANC 14A (or DANC 14)
Credit transferable: CSU

DANC 14C  BALLROOM DANCE III
.5 unit • LG-P/NP • Two hours activity
A continuation of DANC 14B. This course covers the study of various ballroom dances for singles and couples at an intermediate/advanced level.
Prerequisites: DANC 14C
Credit transferable: CSU
General Ed. Credit: MPC, Area E1
DANC 14D  BALLROOM DANCE IV  
.5 unit • LG-P/NP • Two hours activity  
This course is a continuation of DANC 14C. It covers the study of various ballroom dances for singles and couples at an advanced level.  
Prerequisites: DANC 14C  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

DANC 15A  ETHNIC DANCE FORMS I  
1 unit • LG-P/NP • Four hours activity  
This course introduces students to the dances of various ethnic groups, either historical or modern. The course includes information about the culture of origin. The dances of the Middle East, Asia, Africa, Europe, and the Americas are taught.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E1

DANC 15B  ETHNIC DANCE FORMS II  
1 unit • LG-P/NP • Four hours activity  
This course is a continuation of DANC 15A. Students learn intermediate dance skills of various ethnic groups. This course further explores the culture and origins of the dance forms.  
Prerequisites: DANC 15A (or DANC 15)  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

DANC 15C  ETHNIC DANCE FORMS III  
1 unit • LG-P/NP • Four hours activity  
This course is a continuation of DANC 15B. Students develop ethnic dance skills at an advanced level. Students also gain additional knowledge of the history and cultural origins of the dance form.  
Prerequisites: DANC 15B  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

DANC 16A  FLAMENCO DANCE I  
.5 unit • LG-P/NP • Two hours activity  
Students are introduced to the culture, music, and movement of traditional Spanish Flamenco dance. Students learn essential rhythms, characteristic movements and attitudes, traditional choreographies, costuming, guitar accompaniment, song, and poetry.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E1

DANC 16B  FLAMENCO DANCE II  
.5 unit • LG-P/NP • Two hours activity  
This course is a continuation of DANC 16A, with emphasis on dance skill-building through lineage choreographies and choreographic patterns in the jondo, intermedio, and chico forms.  
Prerequisites: DANC 16A  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E1

DANC 17A  TAP DANCE I  
1 unit • LG-P/NP • Four hours activity  
This course is an introduction to basic tap techniques. Rhythm, coordination, and skill development are emphasized.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E1

DANC 17B  TAP DANCE II  
1 unit • LG-P/NP • Four hours activity  
This is a continuation of Tap Dance I. Intermediate-level tap techniques are introduced. Learning and performing complete routines are stressed.  
Prerequisites: DANC 17A  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E1

DANC 17C  TAP DANCE III  
1 unit • LG-P/NP • Four hours activity  
This course provides continued study of tap dance, including intermediate/advanced technical and rhythm studies. Performance opportunities are available.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E1

DANC 18A  HIP HOP DANCE I  
1 unit • LG-P/NP • Four hours activity  
This course is an introduction to Hip Hop dance. Students develop skills including sequencing, steps, phrases, body isolations, and various rhythm patterns as they apply specifically to this dance form.  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

DANC 19  CONTEMPORARY DANCE FUSION  
.5 unit • LG-P/NP • Two hours activity  
This course emphasizes a movement vocabulary for current popular dance music taken from jazz, modern, and hip hop. Course activities for all skill levels include developing core strength, flexibility, coordination, and stamina along with high-energy combinations, body isolations, and rhythmic patterns.  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

DANC 20A  DANCE PRODUCTION – MODERN DANCE  
1 unit • LG-P/NP • Four hours activity by arrangement  
The elements and techniques of staging a dance production are presented in this course, with an emphasis on modern dance performances. Included are solo and group choreography and performance. Technical options include costuming, lighting, and backstage.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E2

DANC 20B  DANCE PRODUCTION – JAZZ  
1 unit • LG-P/NP • Four hours activity by arrangement  
This course presents the elements and techniques of staging a dance production, with an emphasis on jazz dance performance. Included are solo and group choreography and performance. Technical work includes costuming, lighting, and backstage work.  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E2

DANC 21  INTRODUCTION TO REPERTORY – JAZZ  
1 unit • LG-P/NP • Four hours activity by arrangement  
Students learn and rehearse complete jazz dances and improve skills such as memory, mental rehearsal, and projection. This course focuses on dances in the jazz style. Dances are performed in dance concert.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E1
DENTAL ASSISTING

DNTL 100  ORIENTATION TO DENTAL CAREERS
1 unit • LG • One hour lecture
This course provides the student with a basic knowledge of the various areas of dental health care; the team members of the profession, and career opportunities, with special emphasis on dental terminology to prepare the student for entry into other dental assisting courses. Required of all Dental Assisting Program candidates. Open to anyone interested in dental careers.
General Ed. Credit: MPC, Area E2

DNTL 101  DENTAL ANATOMY
2 units • LG • Two hours lecture
This course covers anatomy of the head and neck, oral physiology, dental embryology, histology, and tooth morphology.

DNTL 102  CHAIRSIDE ASSISTING I
3 units • LG • Two hours lecture; two and one-half hours lab
Basic chairside examination procedures, instrumentation, principles of four-handed dentistry, dental materials for preliminary impressions and diagnostic models, vital signs, dental charting, infection control protocol, treatment records and patient management skills.
Prerequisites or corequisites: DNTL 101; DNTL 104
Enrollment limitation: Acceptance in Dental Assisting Program

DNTL 103  RADIOGRAPHY FOR DENTAL ASSISTANTS
2 units • LG • Total hours: Twelve hours lecture; ninety hours lab
This course covers principles of radiation physics, biology, and safety; radiograph exposure and processing techniques; practice in making x-rays of manikins and patients; technical evaluation of films; and radiography for children, the elderly, and special problems.
Prerequisites: DNTL 102
Prerequisites or corequisites: DNTL 100
Advisories: Eligibility for ENGL 1A

DNTL 104  CHAIRSIDE ASSISTING II
2.5 units • LG • One and one-half hours lecture; two and one-half hours lab
Continuation of DNTL 102. Emphasis on local anesthetic procedures, hand and rotary instruments, dental cements, amalgam and composite materials, rubber dam instrumentation, cavity preparation principles and patient management.
Prerequisites or corequisites: DNTL 100 and 102
Enrollment limitation: Acceptance in Dental Assisting Program

DNTL 105  DENTAL HEALTH SCIENCE
2 units • LG • Two hours lecture
This course provides an overview of the human body in health and disease, with special emphasis on oral health promotion, disease, prevention and control. This coursework forms the foundation for future dental assisting classes.
Corequisites: DNTL 100

DNTL 107  CORONAL POLISH
1 unit • LG • Total hours: Eight and one-half hours lecture; twenty-seven and one-half hours lab
This course covers the tools and techniques used in coronal polish for removing stains and preparing tooth surfaces for application of dental sealants or attachment of orthodontic bands.
Prerequisites: DNTL 100, 102, and 104
Advisories: Eligibility for ENGL 1A

DNTL 108  PIT AND FISSURE SEALANTS
1 unit • LG • Total hours: Eight and one-half hours lecture; twenty-seven and one-half hours lab
In this course, students learn the proper application of pit and fissure sealants for prevention of dental caries.
Prerequisites or corequisites: DNTL 100, 102, 104, and 107
Advisories: Eligibility for ENGL 1A

DNTL 111  DENTAL PHARMACOLOGY AND ORAL PATHOLOGY
2 units • LG • Two hours lecture
This course covers description and use of drugs usually found in the dental office, types of materials and equipment used to anesthetize patients, post-injection complications, and dental office emergency procedures. It also covers descriptions of oral lesions and diseases.
Prerequisites: DNTL 100

DNTL 112  OFFICE MANAGEMENT
1.5 units • LG • One hour lecture; one and one-half hours lab
Instruction in the role of the dental assistant as receptionist, secretary, and office manager; communication, oral and written; appointment control; record keeping; case presentation; dental insurance forms; supply and inventory control; fees and management of accounts. Hands-on application of computer use in the dental office.
Prerequisites: DNTL 100
DENTAL SPECIALTIES

DNTL 115  DENTAL SPECIALTIES
1.5 units • LG  One hour lecture; two and one-half hours lab
Covered in this course is the study of dental specialties: Orthodontics, oral and maxillofacial surgery, pediatric dentistry, periodontics, endodontics, prosthodontics, and the associated assisting functions. Duties associated with specialty dentistry and delegated to the dental assistant and registered dental assistant in the California Dental Practice Act are taught to a level of competence. The importance of legal/ethical issues is addressed throughout the course.
Prerequisites: DNTL 100, 102, 103, and 104
Prerequisites or corequisites: DNTL 107, 108
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

DNTL 116  SUPERVISED CLINICAL EXPERIENCE
3.5 units • LG  Total hours: Nine hours lecture; two-hundred forty hours clinical experience by arrangement
Under the direct supervision of dentists at clinics and private offices, students practice working as part of the complete dental team. The goal is the development of professional attitude in all phases of dental assisting and skill in the use of equipment. Emphasis is placed on the specialty areas of dental practice: oral surgery, periodontics, endodontics, orthodontics, and prosthodontics. Weekly seminars are held to evaluate and review clinical applications.
Prerequisites: DNTL 100, 102, 103, and 104

DNTL 213  DENTAL RADIOGRAPHY CERTIFICATION
2 units • P/NP  One hour lecture; one and one-half hours lab; one and one-half hours clinical experience by arrangement
Provides theory, laboratory practice and clinical application in dental radiography techniques. Clinical application includes exposure of a minimum of four (4) diagnostically acceptable full mouth series including bitewing on patients (according to California Law). Laboratory instruction includes completion of a minimum of two (2) acceptable full mouth series including bitewing on a mannequin.
Advisories: Clinical dental assisting experience verified by Program Director

DNTL 215  REGISTERED DENTAL ASSISTING REVIEW/PREPARATION
3 units • P/NP  Three hours lecture
For the employed dental assistant without formal training to prepare for the California Registered Assistant licensure examination. An overview of all dental assisting procedures with particular emphasis on RDA functions.
Advisories: Eligibility for State RDA licensure exam

DRAF 70  DRAFTING AND PERSPECTIVE
2 units • LG-P/NP  One hour lecture; two hours lab
This course is an introduction to reading and preparing technical drawings for architecture, interior design, and construction applications including plans, sections, elevations, details, dimensioning, lettering, and perspective rendering.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

DRAF 72A  INTRODUCTION TO COMPUTER-AIDED DESIGN
3 units • LG-P/NP  Two hours lecture; four hours lab
This course is an introduction to computer-aided design theory and practice using AutoCAD on the PC. Fundamental commands and techniques are used to develop design and presentation skills. Construction of 2D drawings are included. This course is designed for students with no prior computer drafting experience.
Advisories: DRAF 70 or equivalent; ENGL 111 and 112 or ENSL 110 and 155; MATH 351
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

DRAF 73  BUILDING INFORMATION MODELING
3 units • LG-P/NP  Two hours lecture; four hours lab
This course covers the basic principles of Revit building information modeling (BIM) and its uses in the design process. Students work with this parametric 3-D modeling program that moves from design to preliminary construction documentation and presentation layout. Students create floor plans using basic building components, coordinated elevations, 3-D perspectives, and documentation using the Revit program.
Advisories: DRAF 72A or equivalent
Credit transferable: CSU

DRAMA
See THEATRE ARTS.

EARLY CHILDHOOD EDUCATION

ECED 1  CHILD GROWTH AND DEVELOPMENT
3 units • LG-P/NP  Three hours lecture
This course examines the major physical, psychosocial, and cognitive/language theories and development milestones for children, both typical and atypical, from conception through adolescence. Interactions between maturational processes and environmental factors are emphasized. Students observe children, evaluate individual differences, and analyze characteristics of development at various stages using investigative research methodologies. Also offered online.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D7, E; IGETC, Area 4G; MPC, Area D

ECED 2  OBSERVATION AND ASSESSMENT
3 units • LG-P/NP  Three hours lecture
This course examines the appropriate use of assessment and observation strategies to document development, growth, play, and learning to join with families and professionals in promoting children's success. Recording strategies, rating systems, portfolios, and various assessment tools are explored. Portions of instruction may be offered online; also offered fully online.
Prerequisites: ECED 1 or CHDV 1
Advisories: ENGL 1A
Credit transferable: CSU

ECED 2  OBSERVATION AND ASSESSMENT
3 units • LG-P/NP  Three hours lecture
This course examines the appropriate use of assessment and observation strategies to document development, growth, play, and learning to join with families and professionals in promoting children's success. Recording strategies, rating systems, portfolios, and various assessment tools are explored. Portions of instruction may be offered online; also offered fully online.
Prerequisites: ECED 1 or CHDV 1
Advisories: ENGL 1A
Credit transferable: CSU
ECED 51 PRINCIPLES AND PRACTICES OF TEACHING YOUNG CHILDREN
3 units • LG-P/NP • Three hours lecture
This course provides an examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative, and intellectual development for all children. It includes a review of the historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics and professional identity. Students must interact directly with children in a child care setting. Also offered online.
Prerequisites or Corequisites: ECED 1 (or CHDV 1)
Credit transferable: CSU

ECED 52 PRACTICUM: FIELD TEACHING EXPERIENCE
5 units • LG • Three hours lecture; six hours lab by arrangement
This course covers developmentally appropriate early childhood competencies under guided supervision. Students use practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Topics include child-centered, play-oriented approaches to teaching, learning, and assessment. Knowledge of curriculum content areas is emphasized as student teachers design, implement, and evaluate experiences that promote positive development and learning for all young children. Portions of instruction may be offered online.
Prerequisites: ECED 2 (or CHDV 2); and ECED 51 (or CHDV 51); ECED 55 (or CHDV 55); and ECED 80 (or CHDV 80)
Credit transferable: CSU

ECED 55 CHILD, FAMILY, AND COMMUNITY
3 units • LG-P/NP • Three hours lecture
This course examines the developing child in a societal context, focusing on the interrelationship of family, school, and community and emphasizes historical and socio-cultural factors. The processes of socialization and identity development are highlighted, showing the importance of respectful, reciprocal relationships that support and empower families. Also offered online.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D7; IGETC, Area 46; MPC, Area D

ECED 56 TEACHING IN A DIVERSE SOCIETY
3 units • LG-P/NP • Three hours lecture
Examination of the societal and personal attitudes, beliefs, values, assumptions, and biases about culture, race, ethnicity, language, identity, family structures, ability, socio-economic status, and other issues influenced by systemic oppression. This course will look at various ethnic/cultural groups in the United States of America. The course examines theoretical and practical implications of oppression and privilege as they apply to young children, families, and various human service-related fields. Various strategies will be explored emphasizing culturally and linguistically appropriate anti-bias/social justice approaches supporting members in our diverse society. Also offered online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: CSU, Area D3, D7; MPC, Area D, F

ECED 61 HEALTH, SAFETY AND NUTRITION FOR THE YOUNG CHILD
3 units • LG-P/NP • Three hours lecture
Introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health safety and nutrition. The key components that ensure physical health, mental health and safety for both children and staff are identified along with the importance of collaboration with families and health professionals. Focus is on integrating the concepts into everyday planning and program development for all children. Portions of instruction may be offered online; also offered fully online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ECED 62 INFANT-TODDLER CARE
3 units • LG • Three hours lecture
Students learn elements of high quality, developmentally appropriate infant and toddler childcare. Course includes an overview of infant toddler development, the role of the teacher or caregiver, developmentally appropriate practices, designing indoor and outdoor environments, licensing regulations, health and safety issues, partnerships with families, and responsive caregiving. Satisfies California Community Care Licensing requirement for center-based infant/toddler teachers and directors.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ECED 63 THE SPECIAL NEEDS CHILD
3 units • LG • Three hours lecture
An introduction to working with children with special needs and their families. Examines various special needs and the process of supporting children with special needs and their families in the early childhood classroom and program. Explores various areas of development and effects on sensory and communication, social and emotional, physical, and health areas. Attitude, laws, policies, and program planning are investigated.
Prerequisites: ECED 1 (or CHDV 1)
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ECED 71A ADMINISTRATION OF CHILD DEVELOPMENT PROGRAMS I
3 units • LG-P/NP • Three hours lecture
This course covers leadership and organizational management of early childhood programs. Areas studied include environment, staff, budget, records, family involvement, and organizational structure. Also offered online.
Prerequisites: ECED 51 (or CHDV 51); and ECED 55 (or CHDV 55)
Advisories: ENGL 1A; MATH 261
Credit transferable: CSU

ECED 71B ADMINISTRATION OF CHILD DEVELOPMENT PROGRAMS II
3 units • LG-P/NP • Three hours lecture
This course is a continuation of ECED 71A. It covers early childhood program operations in staff development, interpersonal relations with staff and parents, program and environmental evaluation, goals and objectives for early childhood programs, and quality early childhood program components. Also offered online.
Prerequisites: ECED 71A (or CHDV 71A)
Advisories: ENGL 1A
Credit transferable: CSU
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Lecture Hours</th>
<th>Prerequisites/Advisories</th>
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<tbody>
<tr>
<td>ECED 72</td>
<td>SUPERVISING ADULTS IN THE CHILD CARE SETTING</td>
<td>2</td>
<td>LG-P/NP</td>
<td>Two hours lecture&lt;br&gt;This course covers methods and principles of supervising adults in early childhood settings. Emphasis is on the role of experienced teachers acting as mentors to new teachers while addressing other classroom needs. Also offered online. &lt;br&gt;Prerequisites: ECED 1 (or CHDV 1); ECED 51 (or CHDV 51); and ECED 55 (or CHDV 55)&lt;br&gt;Advisories: Eligibility for ENGL 1A&lt;br&gt;Credit transferable: CSU</td>
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<tr>
<td>ECED 75</td>
<td>WORKING WITH FAMILIES</td>
<td>3</td>
<td>LG</td>
<td>Three hours lecture&lt;br&gt;This course examines strategies and challenges to building child-family-teacher relationships, establishing partnerships, designing parent meetings and conferences, and involving families in all aspects of an early childhood classroom and program. &lt;br&gt;Prerequisites or corequisites: ECED 55 (or CHDV 55)&lt;br&gt;Credit transferable: CSU</td>
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<tr>
<td>ECED 76A</td>
<td>VIOLENCE AND ITS IMPACT ON CHILDREN AND THEIR FAMILIES</td>
<td>3</td>
<td>LG</td>
<td>Three hours lecture&lt;br&gt;Exploration of violence in America and its impact on the physical and psychological well-being of children, their families and early childhood teachers. Emphasis on critical factors in understanding appropriate early childhood violence prevention and intervention strategies. &lt;br&gt;Credit transferable: CSU</td>
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<tr>
<td>ECED 76B</td>
<td>INTRODUCTION TO VIOLENCE INTERVENTION FOR CHILDREN AND THEIR FAMILIES</td>
<td>3</td>
<td>LG</td>
<td>Three hours lecture&lt;br&gt;Provides early childhood teachers knowledge and skills to respond to the needs of children and families who experience stress and chronic violence through exploration of the power of play in helping children resolve conflicts and methods for teaching alternatives to violence. &lt;br&gt;Prerequisites: ECED 76A (or CHDV 76A)&lt;br&gt;Credit transferable: CSU</td>
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<td>ECED 80</td>
<td>INTRODUCTION TO CURRICULUM</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three hours lecture&lt;br&gt;This course presents an overview of knowledge and skills related to providing appropriate curriculum and environments for young children from birth to age 6. Students examine a teacher’s role in supporting development and fostering the joy of learning for all young children. Students utilize observation and assessment strategies to plan and develop age-appropriate, child-emergent curriculum. An overview of curriculum areas includes language and literacy, social and emotional learning, sensory learning, art and creativity, math and science. This class is crucial to early childhood educators understanding the curriculum/assessment cycle and to provide developmentally appropriate, emergent curriculum for young children. Also offered online. &lt;br&gt;Corequisites: ECED 2&lt;br&gt;Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115&lt;br&gt;Credit transferable: CSU</td>
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<tr>
<td>ECED 81</td>
<td>CREATIVITY IN ART AND SMALL MOTOR DEVELOPMENT</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three hours lecture&lt;br&gt;This course examines the role of creativity in art and small motor development in the early childhood classroom and in children's development. Focus is placed on techniques and strategies for incorporating small motor development in all areas of the classroom and curriculum, as well as developing creative art areas in indoor and outdoor environments. Students explore how to integrate creative art and small motor craft throughout the curriculum. &lt;br&gt;Advisories: Eligibility for ENGL 1A&lt;br&gt;Credit transferable: CSU</td>
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<tr>
<td>ECED 82</td>
<td>SCIENCE AND MATH CURRICULUM</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three hours lecture&lt;br&gt;Students examine the development of science and math concepts in young children. Focus is placed on what developmentally appropriate math and science entails for young children. &lt;br&gt;Prerequisites or corequisites: ECED 1 (or CHDV 1)&lt;br&gt;Advisories: Eligibility for ENGL 1A&lt;br&gt;Credit transferable: CSU</td>
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<td>ECED 83</td>
<td>LARGE MOTOR DEVELOPMENT: MUSIC AND MOVEMENT FOR YOUNG CHILDREN</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three hours lecture&lt;br&gt;Students examine young children’s large motor development, including the exploration of musical and movement abilities. Focus is on students’ understanding of large motor development through age-appropriate creative large motor activities for young children. The course includes exploration of techniques and strategies that support children’s appreciation of, and skill at, large motor activities and producing music and movement. &lt;br&gt;Advisories: Eligibility for ENGL 1A&lt;br&gt;Credit transferable: CSU</td>
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<td>ECED 84</td>
<td>LANGUAGE AND LITERACY CURRICULUM</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three hours lecture&lt;br&gt;In this course, students examine the development of children’s language and literacy skills for native English speakers as well as English language learners. Focus is on techniques and strategies that support children’s language acquisition and literacy skills using age-appropriate activities and methods. &lt;br&gt;Prerequisites or corequisites: ENGL 111 or ENSL 110&lt;br&gt;Credit transferable: CSU</td>
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**ECONOMICS**

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<th>Course Code</th>
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<tr>
<td>ECON 1</td>
<td>THE AMERICAN ECONOMIC SYSTEM</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three hours lecture</td>
<td>CSU, UC</td>
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<tr>
<td></td>
<td>Basic survey course of the American economic system.</td>
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<tr>
<td></td>
<td>Intended for those who desire a less intensive survey</td>
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<td>than ECON 2 or 4.</td>
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<td></td>
<td>Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115</td>
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<tr>
<td></td>
<td>General Ed. Credits: CSU, Area D2; IGTC, Area 4B; MPC, Area D</td>
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</tbody>
</table>
**EDUC 1  INTRODUCTION TO ELEMENTARY CLASSROOM TEACHING**
3 units • LG • Three hours lecture
This course introduces students to the concepts and issues related to teaching diverse K-12 learners. Topics include teaching as a profession and career, historical and philosophical foundations of the U.S. education system, contemporary educational issues, California's content standards and frameworks, and teacher performance standards. The course requires an additional 48 hours of fieldwork in public elementary classrooms and cooperation with at least one campus-approved certificated classroom teacher.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

**EMERGENCY MEDICAL SERVICES**

**EMMS 170  EMERGENCY MEDICAL TECHNICIAN 1: BASIC TRAINING**
7 units • LG-P/NP • Six hours lecture; two hours lab; one and one-half hours lab by arrangement
Student learns the techniques of emergency medical care designed to meet the State of California requirements for certification of EMT-1 (ambulance) personnel. Emergency Medical Technician Basic Training is designed to meet the Department of Transportation, National Registry of EMTs, and State of California requirements for certification as a EMT-Basic (Ambulance) crew member.
Enrollment limitation: CPR basic life support for healthcare provider (either the most recent AHA guidelines or American Red Cross professional rescuer course)
General Ed. Credit: MPC, Area E2

**EMMS 270R  EMT-1: RECERTIFICATION**
.5 unit • P/NP • Total: Thirty-two hours lab
Designed for emergency medical response personnel, this is an individualized course that meets the requirements for renewal of California State EMT-1 certification.
Advisories: EMMS 170 or EMT-1 California certification (current or expired for no more than one year)
ENGR 12  ENGINEERING CIRCUITS
3 units • LG • Three hours lecture; one hour problem
This course introduces the analysis of electrical circuits containing resistors, capacitors, inductors, dependent sources, op-amps, and/or switches. Topics include circuit laws, network theorems, superposition, natural and forced responses, complex phasors, power, energy, and associated calculations. Also offered online.
Prerequisites: PHYS 3B
Corequisites: ENGR 12L
Advisories: ENGL 1A
Credit transferable: CSU, UC

ENGR 12L  ENGINEERING CIRCUITS LABORATORY
1 unit • LG-P/NP • Three hours lab
Students build, measure, analyze, and model standard electronics circuits while verifying theoretical circuit principles. Multimeters, oscilloscopes, power supplies, function generators, and circuit simulation tools are used to collect data and describe circuit behavior. Laboratory projects present circuits similar to those covered in ENGR 12 while also introducing semiconductor components such as diodes, transistors, and other integrated circuits. Also offered online.
Corequisites: ENGR 12
Credit transferable: CSU, UC

ENGR 17  TECHNICAL COMPUTING WITH MATLAB
3 units • LG-P/NP • Three hours lecture; one hour lab
This course utilizes the MATLAB environment to provide students with a working knowledge of computer-based problem-solving methods relevant to science and engineering. Topics include programming techniques, data visualization, numerical analysis, symbolic manipulation, and simulation. Representative examples are drawn from engineering, science, and mathematics. Also offered online.
Prerequisites or corequisites: MATH 18 or MATH 20A
Advisories: ENGL 1A
Credit transferable: CSU

ENGR 50  ROBOTICS
1 unit • LG-P/NP • .75 hour lecture; .75 hour lab
This is a hands-on introduction to modern robotics using the BASIC Stamp microcontroller. Topics include construction, movement, object detection/avoidance, and programming. Students may purchase their own robotics kit or use school-provided kits. No prior electronics experience needed.
Advisories: CSIS 1; eligibility for ENGL 1A
Credit transferable: CSU

ENGR 52  INTRODUCTION TO MATLAB
.5 unit • LG-P/NP • Total hours: Seven hours lecture; five hours lab
Students learn the fundamentals of MATLAB programming applied to problems in science and mathematics. Applications include systems of equations, analyzing data files, use of vectors, matrices and functions, and graphing and interpreting data in two and three dimensions. Demonstrations of animation, symbolic math, and Simulink are also included.
Advisories: Eligibility for ENGL 1A; eligibility for MATH 10, 13, 16, 17, or 18
Credit transferable: CSU

ENGR 71  STEM STUDY SKILLS I
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes group and individual study skills, strategies for solving homework and test problems, and setting and achieving academic goals. Also offered as Chemistry 71, Mathematics 71, and Physics 71; credit may be earned only once.
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263
Credit transferable: CSU

ENGR 72  STEM STUDY SKILLS II
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes note taking, learning styles, additional strategies for solving homework and test problems, and metacognitive skills. Also offered as Chemistry 72, Mathematics 72, and Physics 72; credit may be earned only once.
Advisories: ENGR 17; MATH 263; eligibility for ENGL 1A
Credit transferable: CSU

ENGR 73  STEM STUDY SKILLS III
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes concept maps, time management, additional strategies for solving homework and test problems, and effectively interacting with professors. Also offered as Chemistry 73, Mathematics 73, and Physics 73; credit may be earned only once.
Advisories: ENGL 1A; ENGR 72; MATH 20A
Credit transferable: CSU

ENGR 74  STEM STUDY SKILLS IV
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes levels of understanding, additional strategies for solving homework and test problems, and active listening. Also offered as Chemistry 74, Mathematics 74, and Physics 74; credit may be earned only once.
Advisories: ENGR 73; MATH 20B
Credit transferable: CSU

ENGINEERING TECHNOLOGY

ENG 5  INTRODUCTION TO MECHANICAL SYSTEMS
3 units • LG-P/NP • One and one-half hours lecture; four and one-half hours lab
In this project-based class, students learn the basic physics of machines (kinematics, static and dynamic force systems, mechanical advantage), the selection of power sources (motors, hydraulic and pneumatic systems), and the analysis and design of linkages and gear trains. The class concludes with a significant project.
Prerequisites: MATH 261
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
ENGT 10  FUNDAMENTALS OF ELECTRONICS
3 units • LG-P/NP • One hour lecture; six hours lab
This course provides a project-based introduction to DC, AC, and digital circuits; electronic sensors; and use of a microcontroller for data acquisition. Hands-on projects involve schematic capture, circuit board layout and fabrication, soldering, testing, and troubleshooting.
Prerequisites: MATH 261
Advisories: MATH 265; eligibility for ENGL 1A
Credit transferable: CSU

ENGT 15  INTRODUCTION TO MECHANICAL DESIGN AND FABRICATION
3 units • LG-P/NP • One and one-half hour lecture; four and one-half hours lab
This class introduces the product development process from design to fabrication, including the use of 3D modeling software, automated manufacturing (CNC mill, laser cutter, and 3D printer), precision measurement, and basic metalworking. Students also learn project management skills and participate in design reviews while completing a substantial final project.
Prerequisites: MATH 261
Advisories: ENGT 5; eligibility for ENGL 1A
Credit transferable: CSU

ENGT 20  ELECTRONIC CONTROL SYSTEMS
3 units • LG-P/NP • One hour lecture; six hours lab
This course provides an introduction to robotic control applications. Coverage includes integration of microcontroller devices, sensors, and actuators for automation control; state machines and event-driven programming; PID controllers, application of navigation and measurement techniques; and remote-control applications.
Prerequisites: MATH 261
Advisories: ENGT 10; eligibility for ENGL 1A
Credit transferable: CSU

ENGL 1A  COLLEGE COMPOSITION
3 units • LG-P/NP • Three hours lecture
This is an introductory course that offers instruction in expository and argumentative writing, appropriate and effective use of language, close reading, cogent thinking, research strategies, information literacy, and documentation. Also offered online.
Prerequisites: Qualifying reading and writing assessment results; or satisfactory completion of ENGL 111 or ENGL 110
Advisories: LIBR 50 (may be taken concurrently); ENGL 112
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A2; IGETC, Area 1A; MPC, Area A

ENGL 1B  INTRODUCTION TO LITERATURE
3 units • LG-P/NP • Three hours lecture
This course introduces representative works from major genres, develops students’ close reading and analytical writing skills, and promotes appreciation and critical understanding of the cultural, historical, and aesthetic qualities of literature.
Prerequisites: ENGL 1A
Advisories: LIBR 50 (may be taken concurrently)
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 2  ARGUMENTATIVE WRITING AND CRITICAL THINKING
3 units • LG-P/NP • Three hours lecture
This course offers instruction in argumentation and critical writing, critical thinking, analytical evaluation of texts, research strategies, information literacy, and proper documentation.
Prerequisites: ENGL 1A
Advisories: LIBR 50 (may be taken concurrently)
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A3; IGETC, Area 3B; MPC, Area C

ENGL 3  COMPOSITION FOR PERSONAL STATEMENTS AND APPLICATIONS
3 units • LG-P/NP • Three hours lecture by arrangement
This course provides instruction and practice in writing the personal and the lyric essay, forms expected in college or transfer applications, scholarship applications, and job applications. Includes readings in achieving personal style as well as representative examples of techniques involved. Offered online.
Prerequisites: ENGL 1A
Credit transferable: CSU

ENGL 5  INTRODUCTION TO GREAT BOOKS
3 units • LG-P/NP • Three hours lecture
This course offers an introduction to the theory, precepts, and history of great books and the Monterey Peninsula College Great Books Program, including the nature of and criteria for greatness, the relationship between great books and democracy, the “Great Conversation,” instruction in how to read challenging texts, and the unique characteristics of typographic texts. Also offered online.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 10  LITERATURE BY AND ABOUT MEN
3 units • LG-P/NP • Three hours lecture
This literature survey explores multiple sources, enactments, and depictions of maleness, manhood, virility, and masculinity in essays, films, short stories, music, and poetry either by men or about men. Offered online.
Prerequisites: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 11  LITERATURE BY AND ABOUT WOMEN
3 units • LG-P/NP • Three hours lecture
This course covers American, British and international literary works by and about women, including poetry, fiction, autobiography, drama and non-fiction prose. It will introduce students to literary analysis, interpretation and understanding. The course focuses on literary trends, style, and issues of race, class, ethnicity, and cultural identity and provides students with opportunities to explore individual writers in depth. Also offered as Women's Studies 11; credit may be earned only once. Also offered online.
Prerequisites: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C
ENGLISH SEQUENCE

ENGL 321  
Fundamentals of Writing  

ENGL 322  
Fundamentals of Reading  

ENGL 301  
Introduction to Academic Writing  

ENGL 302  
Introduction to Academic Reading  

ENGL 111  
Intermediate Academic Writing  

ENGL 112  
Intermediate Academic Reading  

ENGL 1A  
College Composition  
Satisfies Reading and Writing Proficiency for Associate Degree  

ENGL 1B  
Introduction to Literature  

ENGL 2  
Argumentative Writing and Critical Thinking  

ENGL 10-24 and 38-49  
Literature  

ENGL 31, 32, 51  
Creative Writing  

ENGL 16  SHAKE SPEARE VISIONS: FILMS AND TEXT COMPARISON  
3 units • LG-P/NP • Three hours lecture  
This course offers comparative analysis of the tragedies, comedies, and histories of William Shakespeare through examination of various film versions and texts of the works. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; MPC, Area C  

ENGL 17  INTRODUCTION TO SHAKESPEARE  
3 units • LG-P/NP • Three hours lecture  
Students read and analyze a selected number of Shakespeare's histories, tragedies and sonnets. Emphasis on the reading of Shakespeare for enjoyment, leading to an understanding of good theatre, an appreciation of the beauty of his language and an awareness of the values of his plays for our time.  
Prerequisites: Eligibility for ENGL 1A  
Advisories: ENGL 1B  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C  

ENGL 18  THE BIBLE AS LITERATURE  
3 units • LG-P/NP • Three hours lecture  
This course offers a literary exploration of the Bible, examining the different types of literature such as myth, history, poetry, drama, story and letters found in the biblical text. Key figures, events and themes are examined along with the influence of the biblical literature on history, culture and art. Also offered online.  
Prerequisites: ENGL 1A  
Advisories: ENGL 1B  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C  

ENGL 22  INTRODUCTION TO POETRY  
3 units • LG-P/NP • Three hours lecture  
Students read selected poems for analysis and enjoyment. The course is designed to give students an introduction to the study of poetry and to provide them with some approaches needed for their future exploration and appreciation of poetry, modern or traditional.  
Prerequisites: Eligibility for ENGL 1A  
Advisories: ENGL 1B  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C
ENGL 31 INTRODUCTION TO CREATIVE WRITING
3 units • LG-P/NP • Three hours lecture
Introduction to the craft of creative writing through the study and
analysis of the works of established and peer writers. Students will
practice writing in various genres and will be introduced to the work-
shop method.
Credit transferable: CSU

ENGL 32 CREATIVEWRITING II
3 units • LG-P/NP • Three hours lecture
This course provides a critical forum for the emerging writer in a
variety of modes: short story, novel, poetry, drama, nonfiction, and
autobiography. Works are shared seminar-style with occasional
lectures. Students receive instruction on editing and structuring a
sustained body of work. Not a substitute for the English composition
requirement for transfer.
Credit transferable: CSU

ENGL 38 LITERARY FORMS – THE CINEMA:
MORE OR LESS THAN HUMAN?
3 units • LG-P/NP • Three hours lecture
From Metropolis to The Matrix, this class investigates classic, histori-
cal, popular and contemporary films, TV and associated literary works
which ask, “What is a human being and what isn’t?” Considerations
include representations of utopias and dystopias, computer technolo-
gies and networks, artificial intelligence, reproductive technologies,
advertising, virtual reality, and genetic engineering. The emphasis will
be on how formal qualities affect/reflect meaning and interpretation.
Offered online.
Prerequisites: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 40A SURVEY OF AMERICAN LITERATURE I
3 units • LG-P/NP • Three hours lecture
This course introduces students to America's literary traditions
from their beginnings to the second half of the 19th century.
Also offered online.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C, F

ENGL 40B SURVEY OF AMERICAN LITERATURE II
3 units • LG-P/NP • Three hours lecture
This course introduces students to a wide range of American authors
and their relationship to major literary and intellectual movements
from the second half of the nineteenth century to the present.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C, F

ENGL 43 COMICS AS LITERATURE
3 units • LG-P/NP • Three hours lecture
“Comics as Literature” is a survey of the form and history of visual
literature known as “comics” with a focus on the unique properties of
the medium. Specifically, the course surveys graphic novels, comic
books, and comic strips as complex and dynamic forms of literature.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 44 MASTERPIECES OF LITERATURE I
3 units • LG-P/NP • Three hours lecture
This course surveys a selection of representative masterworks from
key periods of western culture, from the Greeks to the Renaissance. All
the major genres are covered, including poetry, narrative, and drama.
Includes discussion, writing, and the application of critical techniques
as a means of developing critical analysis. Also offered online.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 45 MASTERPIECES OF LITERATURE II
3 units • LG-P/NP • Three hours lecture
This course surveys a selection of representative masterworks
from key periods of western culture, including the Enlightenment,
Romantic period, Victorian, and Modern. All the major genres are
covered, including poetry, narrative, and drama. Includes discussion,
writing, and the application of critical techniques as a means of devel-
opring critical analysis. Also offered online.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 46 SURVEY OF BRITISH LITERATURE I
3 units • LG-P/NP • Three hours lecture
This course surveys the literature written in the British Isles up to the
last quarter of the 18th century. Also offered online.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 47 SURVEY OF BRITISH LITERATURE II
3 units • LG-P/NP • Three hours lecture
This course surveys British literature from the late eighteenth century
to contemporary British and post-colonial texts. Also offered online.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 51 FICTION WRITING
3 units • LG-P/NP • Three hours lecture
This course covers the study and practice of fiction writing. It includes
the reading and discussion of works by established authors, lectures,
and sharing of original student work in a writing workshop environ-
ment. Not a substitute for the English composition requirement for a
bachelor’s degree.
Credit transferable: CSU

ENGL 52 CREATIVE NONFICTION WRITING
3 units • LG-P/NP • Three hours lecture
This course covers the study and practice of creative nonfiction writ-
ing. It includes the reading and discussion of works by established
authors, lectures, and sharing of original student work in a supportive
writing workshop environment. Not a substitute for the English com-
position requirement for a bachelor’s degree.
Credit transferable: CSU
ENGL 53  POETRY WRITING
3 units • LG-P/NP • Three hours lecture
This course covers the study and practice of poetry writing. It includes the reading and discussion of works by established poets, lectures, and sharing of original student work in a supportive writing workshop environment. Not a substitute for the English composition requirement for a bachelor’s degree.
Credit transferable: CSU

ENGL 54  NOVEL WRITING
3 units • LG-P/NP • Three hours lecture
This course covers the study and practice of long-form fiction writing, including the novel and novella. It includes the reading and discussion of works by established authors, lectures, and sharing of original student work in a writing workshop environment. Not a substitute for the English composition requirement for a bachelor’s degree.
Credit transferable: CSU

ENGL 111  INTERMEDIATE ACADEMIC WRITING
3 units • LG-P/NP • Three hours lecture
This course prepares students for ENGL 1A. Students master the basic principles of exposition and syntax; write 500-word essays that are clearly focused, logically organized, developed with concrete/sensorry details, and written in an engaging style; experience readings that stimulate analytical thinking and writing; and develop sentence variety and style. WRITING REQUIREMENT: A minimum of 4,000 words; journal writing may also be required. Also offered online.
Prerequisites: Qualifying reading and writing assessment results or satisfactory completion of ENGL 301 and 302

ENGL 112  INTERMEDIATE ACADEMIC READING
3 units • LG-P/NP • Three hours lecture
This course introduces students to critical reading. Emphasis is placed on reading skills and strategies for improved comprehension and on critical reading skills and strategies for purposes of analysis, comparison, and judgment. Also offered online.
Prerequisites: Qualifying reading and writing assessment results or satisfactory completion of ENGL 301 and ENGL 302

ENGL 120  GRAMMAR AND USAGE
3 units • LG-P/NP • Three hours lecture
This course, designed for students who want to learn, review or refresh skills in English grammar and usage, covers sentence structure, word choice, punctuation, and mechanics. Emphasis is on usage of dictionaries and college-level grammar handbooks, and on successful understanding and use of computerized grammar- and spell-check programs.
Advisories: Eligibility for ENGL 111 and 112 or ENGL 110 and 155

ENGL 301  INTRODUCTION TO ACADEMIC WRITING
4 units • P/NP • Four hours lecture
This course offers instruction in essay structure with an emphasis on thesis statement, essay development, and editing for repetition and redundancy. ENGL 301 prepares students for ENGL 111. Writing requirement: 4,000 words.
Prerequisites: Qualifying reading and writing assessment results or satisfactory completion of ENGL 321 and ENGL 322
Corequisites: ENGL 401

ENGL 302  INTRODUCTION TO ACADEMIC READING
4 units • P/NP • Four hours lecture
This course is designed to strengthen reading skills and involves instruction in active reading, vocabulary, and comprehension skills and strategies; mapping and/or outlining, summarizing, analytical responses, and response journal; and introductory critical reading skills. Writing requirement: 4,000 words.
Prerequisites: Qualifying reading and writing assessment results or satisfactory completion of ENGL 321 and ENGL 322
Corequisites: ENGL 402

ENGL 321  FUNDAMENTALS OF WRITING
4 units • P/NP • Four hours lecture
This is a basic writing course emphasizing sentence structure and sentence variety, grammar and usage, the development of focused paragraphs, and summary writing. Open enrollment.
Corequisites: ENGL 421
Advisories: Completion of MPC English Placement Test and advisement regarding writing placement

ENGL 322  FUNDAMENTALS OF READING
4 units • P/NP • Four hours lecture
This course is designed to strengthen reading skills and involves instruction in active reading, vocabulary, and comprehension skills and strategies; mapping, outlining, summarizing of paragraphs; reading responses; and study skills.
Corequisites: ENGL 422
Advisories: Completion of MPC English Placement Test and advisement regarding reading placement

ENGLISH AND STUDY SKILLS CENTER

ENGL 50  WRITING WITH COMPUTERS
.5 unit • P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
This course provides instruction in using a basic word processing program to write and revise college work. Students also learn the basics of using word processing to assist with research strategies.
Credit transferable: CSU

ENGL 300  INDIVIDUALIZED ENGLISH AND STUDY SKILLS
.5-3 units • P/NP • Total hours: Fifty-one hours lab by arrangement for each unit of credit
English 300 is for students who want to improve their written composition or study skills for the purposes of academic and/or vocational preparedness. Instructors work with students to assign a program of study and meet with students regularly to monitor progress on assignments. Computers are available for the completion of ENGL 300 coursework.

ENGL 325  BASIC GRAMMAR FOR WRITING
.5 unit • P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
This course reviews the English grammar in detail, but with a focus on writing more sophisticated and complex sentence structures that are grammatically sound and show an understanding of both English structure and rules of punctuation.
ENGL 326  INTERMEDIATE GRAMMAR FOR WRITING  
.5 unit • P/NP • Total hours: Twenty-five and one-half hours lab by arrangement  
This course reviews English grammar in detail, while focusing on writing complex sentence structures that are grammatically sound and show an understanding of both English structure and rules of punctuation. This course introduces sentence unity at the paragraph level and basic essay development.  
Advisories: ENGL 325

ENGL 335  BUILDING A BETTER VOCABULARY  
.5 unit • P/NP • Total hours: Twenty-five and one-half hours lab by arrangement  
This course is designed to help students understand the meanings of words from context clues and help them understand basic word parts and meanings. Words in a broad range of areas are defined and used in short essays.

ENGL 400  INDIVIDUALIZED ENGLISH AND STUDY SKILLS  
0 units • NC • One and one-half to nine hours lab per week by arrangement  
English 400 is for all students who want to improve their written composition or study skills for the purposes of academic preparedness. Students meet regularly with an instructor while working on an individualized program of study. Computers available for the completion of ENGL 400 coursework. Adult-level materials and instruction are provided; course is not appropriate for children.

ENGL 401  INTRODUCTION TO ACADEMIC WRITING LAB  
0 unit • NC • Two hours lab by arrangement  
Students are provided fundamental study and practice of grammar skills introduced in ENGL 301 in a lab setting with individualized help.  
Corequisites: ENGL 301

ENGL 421  FUNDAMENTALS OF WRITING LAB  
0 unit • NC • Two hours lab by arrangement  
Students are provided fundamental study and practice of grammar skills introduced in ENGL 321 in a lab setting with individualized help.  
Corequisites: ENGL 321

READING CENTER  

ENGL 320  BASIC READING TACTICS  
1 unit • P/NP • Three hours lab by arrangement  
This class uses a multi-sensory reading program that takes a process-centered, problem-solving approach to reading. The goal of the lessons is to equip learners with specific skills and strategies in order to improve reading comprehension.

ENGL 330  INTERMEDIATE READING TACTICS  
1 unit • P/NP • Three hours lab by arrangement  
This course utilizes a multi-sensory, Interactive computer program designed to develop reading skills and strategies for success at the college level.

ENGL 351  PHONEMIC AWARENESS FOR IMPROVED READING, WRITING AND SPEECH  
.5-1 unit • P/NP • Total hours: Twenty-five and one-half hours lab by arrangement  
This course utilizes visual and auditory instruction to improve reading, writing, and speech skills. Students work individually or in small groups to master the fundamental linguistic principles that underlie the English language, using a multisensory approach for the development of the auditory, sensory and visual skills necessary for reading, writing and speech.  
Prerequisites: Individualized assessment of reading and spelling skills  
Advisories: Concurrent enrollment in an English, English as a Second Language, or lecture course in any discipline is strongly recommended.

ENGL 352  COMPREHENSION AND CRITICAL THINKING SKILLS  
.5-1 unit • P/NP • Total hours: Twenty-five and one-half hours lab by arrangement  
This course is for students who want to improve their language comprehension and critical thinking skills for reading textbooks, writing essays, preparing presentations, taking exams and conducting research. Students work one-to-one or in small groups, using innovative methods, including Visualizing and Verbalizing®, to build retention of course material while improving vocabulary and writing skills. Concurrent enrollment in an English, English as a Second Language or lecture course is strongly recommended.  
Prerequisites: Individualized assessment of reading and spelling skills

ENGL 402  INTRODUCTION TO ACADEMIC READING LAB  
0 unit • NC • Two hours lab by arrangement  
Students are provided fundamental study and practice of reading skills introduced in ENGL 302 in a lab setting with individualized help.  
Corequisites: ENGL 302

ENGL 422  FUNDAMENTALS OF READING LAB  
0 unit • NC • Two hours lab by arrangement  
Students are provided fundamental study and practice of reading skills introduced in ENGL 322 in a lab setting with individualized help.  
Corequisites: ENGL 322

ENGLISH AS A SECOND LANGUAGE  

LEVEL 1  

ENSL 312/412  BEGINNING ENGLISH: SPEAKING AND LISTENING  
6 units/0 units • P/NP • Six hours lecture  
This course is for the student who has very little English. It is an integrated skills course emphasizing listening, speaking, and pronunciation.  
Prerequisites: Qualifying ENSL assessment result

ENSL 313/413  BEGINNING ENGLISH: WRITING, READING, AND VOCABULARY  
6 units/0 units • P/NP • Six hours lecture; two hours lab  
This course is for the student who has very little or no English. It is an integrated skills course emphasizing grammar, writing, and reading. Includes two hours per week of computer-based assignments.  
Prerequisites: Qualifying ENSL assessment result

Monterey Peninsula College 2014–2015 Catalog of Courses 169
LEVEL 2

ENSL 321/421  HIGH-BEGINNING WRITING
4 units/0 units • P/NP • Four hours lecture; one hour lab
This is a high-beginning writing course for the non-native speaker emphasizing grammar, vocabulary, and writing sentences. Includes one hour per week of computer-based assignments.
Prerequisites: ENSL 313; or ENSL 413; or qualifying ENSL assessment result

ENSL 323/423  HIGH-BEGINNING SPEAKING AND LISTENING
3 units/0 unit • P/NP • Three hours lecture
This course, at the high-beginning level for non-native speakers, emphasizes listening, vocabulary, and conversation in situational contexts.
Prerequisites: ENSL 312; or ENSL 412; or qualifying ENSL assessment result

LEVEL 3

ENSL 331/431  LOW-INTERMEDIATE WRITING
4 units/0 units • P/NP • Four hours lecture; one hour lab
This is a low-intermediate course for the non-native speaker emphasizing reading and vocabulary development. Includes one hour per week of computer-based assignments.
Prerequisites: ENSL 321; or ENSL 421; or qualifying ENSL assessment result

ENSL 334/434  LOW-INTERMEDIATE SPEAKING AND LISTENING
3 units/0 units • P/NP • Three hours lecture
This course, at the low-intermediate level for non-native speakers, emphasizes listening, vocabulary, and conversation in situational contexts.
Prerequisites: ENSL 323; or ENSL 423; or qualifying ENSL assessment result

LEVEL 4

ENSL 335/435  LOW-INTERMEDIATE READING AND VOCABULARY
4 units/0 units • P/NP • Four hours lecture; one hour lab
This is a low-intermediate course for the non-native speaker, emphasizing reading. Includes one hour per week of computer-based assignments.
Prerequisites: ENSL 325; or ENSL 425; or qualifying ENSL assessment result

LEVEL 5

ENSL 342/442  INTERMEDIATE WRITING
4 units/0 units • P/NP • Four hours lecture; one hour lab by arrangement
This is an intermediate course for the non-native speaker emphasizing the organization and development of ideas of academic writing. Portions of instruction are offered online.
Prerequisites: ENSL 331; or ENSL 431; or qualifying ENSL assessment result

LEVEL 6

ENSL 110  ADVANCED WRITING
4 units • LG-P/NP • Four hours lecture; one hour lab by arrangement
This is an advanced writing course for the non-native speaker emphasizing the basic principles of exposition, organization, and research. It also offers review of grammar and punctuation. Successful completion of this course prepares students for ENGL 1A: WRITING REQUIREMENT: Minimum of 4,000 words. Portions of instruction are offered online.
Prerequisites or corequisites: ENSL 155
Prerequisites: ENSL 342; or ENSL 442; or qualifying ENSL assessment result
English as a Second Language Sequence

Level 1
- ENSL 312/412: Beginning English: Speaking and Listening (6 units/0 units)
- ENSL 313/413: Beginning English: Writing, Reading and Vocabulary (6 units/0 units)

Level 2
- ENSL 323/423: High-Beginning Speaking and Listening (3 units/0 units)
- ENSL 321/421: High-Beginning Writing (4 units/0 units)
- ENSL 325/425: High-Beginning Reading and Vocabulary (4 units/0 units)

Level 3
- ENSL 334/434: Low-Intermediate Speaking and Listening (3 units/0 units)
- ENSL 331/431: Low-Intermediate Writing (4 units/0 units)
- ENSL 335/435: Low-Intermediate Reading and Vocabulary (4 units/0 units)

Level 4
- ENSL 345/445: Intermediate Speaking and Listening (3 units/0 units)
- ENSL 342/442: Intermediate Writing (4 units/0 units)
- ENSL 343/443: Intermediate Reading and Vocabulary (4 units/0 units)

Level 5
- ENSL 348/448: High-Intermediate Speaking and Listening (3 units/0 units)
- ENSL 346/446: High-Intermediate Writing: American Culture (4 units/0 units)
- ENSL 355/455: High-Intermediate Reading: American Culture (4 units/0 units)

Level 6
- ENSL 118: Advanced Speaking (3 units)
- ENSL 110: Advanced Writing (4 units)
- ENSL 155: Advanced Reading (3 units)

ENGL 1A: College Composition (3 units)
**ENSL 118**  ADVANCED SPEAKING  
3 units • LG-P/NP • Three hours lecture  
This is an advanced speaking course for the non-native speaker focused on designing and delivering informative and persuasive speeches.  
Prerequisites: ENSL 348; or ENSL 448; or qualifying ENSL assessment result

**ENSL 155**  ADVANCED READING  
3 units • LG-P/NP • Three hours lecture; one hour lab by arrangement  
This is an advanced course for the non-native speaker emphasizing analytical and critical comprehension of academic readings. Portions of instruction are offered online; also offered fully online.  
Prerequisites: ENSL 355; or ENSL 455; or qualifying ENSL assessment result

**SUPPLEMENTAL COURSES**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Units</th>
<th>Type</th>
<th>Total Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENSL 300/400</td>
<td>INDIVIDUALIZED STUDY IN ENGLISH</td>
<td>.5-3 units/0 units • P/NP</td>
<td>Total hours: Twenty-five and one-half hours lab by arrangement for each one-half unit of credit</td>
<td>This is a course for the non-native speaker wishing to improve English skills in any area for college, career, or personal development by working with an instructor and instructional assistants. Computer, video, and audio resources available.</td>
</tr>
<tr>
<td>ENSL 326/426</td>
<td>ENGLISH SKILLS FOR SUCCESS I</td>
<td>.5-4 units/0 units • P/NP</td>
<td>Total hours: Seventeen hours lecture for each unit of credit</td>
<td>This is a course at the high-beginning or low-intermediate level for the non-native speaker, emphasizing listening and conversation.</td>
</tr>
<tr>
<td>ENSL 328/428</td>
<td>PRONUNCIATION AND SPELLING</td>
<td>4 units/0 units • P/NP</td>
<td>Four hours lecture</td>
<td>This is a course for beginning and intermediate students including a systematic introduction to understanding, pronouncing, spelling, and reading English with emphasis on speech from individual sounds through multisyllable words.</td>
</tr>
<tr>
<td>ENSL 336/436</td>
<td>ENGLISH SKILLS FOR SUCCESS II</td>
<td>.5-4 units/0 units • P/NP</td>
<td>Total hours: Seventeen hours lecture for each unit of credit</td>
<td>This is a course at the low-intermediate level for the non-native speaker, emphasizing listening, speaking, grammar, and writing.</td>
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**ETHNIC STUDIES**

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<tr>
<th>Course Number</th>
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</thead>
<tbody>
<tr>
<td>ETNC 4</td>
<td>MEXICAN-AMERICAN ART IN AMERICAN CULTURE</td>
<td>3 units • LG-P/NP</td>
<td>Three hours lecture</td>
<td>This is a course on Mexican-American art and the historical, political, spiritual, and aesthetic antecedents that have nurtured the development of visual culture. It explores the negotiation of identities in Mexican-American artwork in relation to the politics and iconography of the Chicano movement and analysis of contemporary Mexican-American art genres.</td>
</tr>
<tr>
<td>ETNC 5</td>
<td>AFRICAN-AMERICAN ARTS AND MUSIC IN AMERICAN CULTURE</td>
<td>3 units • LG-P/NP</td>
<td>Three hours lecture</td>
<td>This course explores African-American expressive culture and the historical, political, spiritual, and aesthetic antecedents that have nurtured the symbiosis between music and culture. It examines varied African-American art forms and their relationship to American culture. It explores the development of African-American music from 17th century to present with attention given to its historical and humanistic contexts.</td>
</tr>
<tr>
<td>ETNC 6</td>
<td>CULTURE IN AMERICAN FILM</td>
<td>3 units • LG-P/NP</td>
<td>Three hours lecture</td>
<td>This course introduces students to the critical study of the representation and construction of American culture in film. It examines the ways in which ideologies are conveyed through popular film and how technological, industrial, and aesthetic factors affect screen content. It also examines how diverse images of ethnicity, class, and gender are portrayed in film and explores the perspectives and contributions of diverse cultural groups to American film.</td>
</tr>
<tr>
<td>ETNC 10</td>
<td>INTERCULTURAL RELATIONS IN AMERICAN SOCIETY</td>
<td>3 units • LG-P/NP</td>
<td>Three hours lecture</td>
<td>This course explores the nature and complexity of diversity in American society. It examines the origins and explanatory models of differential status, the sociological profile of American ethnic groups, and major issues of intercultural relations. It is an interdisciplinary examination of the social construction of race and ethnicity, theories of prejudice and discrimination, and the historical experiences of various cultural groups.</td>
</tr>
<tr>
<td>ETNC 11</td>
<td>AFRICAN-AMERICANS IN AMERICAN HISTORY</td>
<td>3 units • LG-P/NP</td>
<td>Three hours lecture</td>
<td>An introduction to the role of the African-American in the development of the United States. Emphasis on the African-American's contribution to life in the United States. Satisfies the CSU American History and Institutions requirement. Also offered as History 11; credit may be earned only once.</td>
</tr>
</tbody>
</table>

**Advisories:**
- Eligibility for ENGL 1A
- Credit transferable: CSU, UC

**General Ed. Credit:**
- CSU, Area C1; IGETC, Area 3A; MPC, Area D

**General Ed. Credit:**
- CSU, Area C1; IGETC, Area 3A; MPC, Area D

**Supplemental Courses:**
- CSU, Area C; IGETC, Area 4F; MPC, Area C

**Advisories:**
- Eligibility for ENGL 111 or ENSL 110
- Credit transferable: CSU, UC

**General Ed. Credit:**
- CSU, Area D; IGETC, Area 4C; MPC, Area D

**Advisories:**
- Eligibility for ENGL 1A

**Credit transferable:**
- CSU, UC

**General Ed. Credit:**
- CSU, Area D; IGETC, Area 4C; MPC, Area D

**Advisories:**
- Eligibility for ENGL 111 or ENSL 110

**Credit transferable:**
- CSU, UC

**General Ed. Credit:**
- CSU, Area D; IGETC, Area 3B, 4C; MPC, Area D
ETNC 14  SOCIOLOGY OF LATINOS AND LATINAS
3 units • LG-P/NP • Three hours lecture
Through sociological perspectives, this course examines the contemporary experiences of different Latino/Latina groups in the U.S., focusing on regional, national, and global processes. It examines how Latino/Latina groups have been incorporated into, and have contributed to the development of, the economic, political, social, and cultural systems in the United States. The course also emphasizes the interconnections among social processes, group interaction, and individual identity formation. It addresses how overlapping social categories such as national origin, race, class, gender, age, and sexuality shape the lives of Latinos and Latinas. Also offered as Sociology 14; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area D

ETNC 16  AFRICAN-AMERICANS IN AMERICAN GOVERNMENT
3 units • LG-P/NP • Three hours lecture
This course analyzes the relationship between African-Americans and the American political system at the national, state, and local levels. Emphasis is placed on America’s political systems, its political institutions, the principles and processes that give rise to them, and their impact on African-Americans as a racial and ethnic minority in the context of American political democracy. Also offered as Political Science 16; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D3, D6; IGETC, Area 4C, 4H; MPC, Area D

ETNC 18  LATINOS IN AMERICAN GOVERNMENT
3 units • LG-P/NP • Three hours lecture
This course analyzes the relationship between Latinos and the American political system at the state, local, and national levels. Emphasis is placed on America’s political systems, its political institutions, the principles and processes that give rise to them, and their impact on Latinos as an ethnic minority in the context of American political democracy. Emphasis is also on the Mexican-American political experience. Also offered as Political Science 18; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D3, D6; IGETC, Area 4C, 4H; MPC, Area D

ETNC 20  NATIVE PEOPLES OF NORTH AMERICA
3 units • LG-P/NP • Three hours lecture
This course is an anthropological survey of the cultures of native peoples of the United States and Canada before European contact. Also offered as Anthropology 20; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1, D3; IGETC, Area 4A, 4C; MPC, Area D

ETNC 21  ANCIENT CIVILIZATIONS OF MESOAMERICA
3 units • LG-P/NP • Three hours lecture
This course traces the development, form and history of pre-Columbian Mesoamerican civilization, surveying the achievements of the Maya, the Aztec, and their neighbors. Also offered as Anthropology 21; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1, D2; IGETC, Area 4A, 4C; MPC, Area D

ETNC 22  ASIAN AMERICANS AND PACIFIC ISLANDERS IN AMERICAN SOCIETY
3 units • LG-P/NP • Three hours lecture
This course is a comparative analysis of how Asian Pacific American communities have adjusted to the American democratic systems over the past century. Their access to legal rights as refugees, alien residents, nationals, and citizens at the federal, state, and local levels is examined. The course also explores their varied expectations, successes, patterns of assimilation or accommodation, and resistance within the context of federal constitution and varied legal institutions by diverse Asian Pacific American ethnic communities. Also offered as Sociology 22; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area D3; MPC, Area D

ETNC 24  AFRICAN-AMERICANS IN UNITED STATES HISTORY TO 1865
3 units • LG-P/NP • Three hours lecture
This course offers an introduction to the role of African Americans in the development of the United States from the country’s beginnings until 1865. Emphasis is placed on their historical and cultural contributions to life in the United States as well as their socioeconomic and sociopolitical status. Also offered as History 24; credit may be earned only once.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D3, D6; IGETC, Area 3B, 4C, 4F; MPC, Area D

ETNC 25  AFRICAN-AMERICANS IN UNITED STATES HISTORY SINCE 1865
3 units • LG-P/NP • Three hours lecture
This course offers an introduction to the role of African Americans in the development of the United States from 1865 to present. Emphasis is placed on their historical and cultural contributions to life in the United States as well as their socioeconomic and sociopolitical status. Also offered as History 25; credit may be earned only once.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D3, D6; IGETC, Area 3B, 4C, 4F; MPC, Area D

ETNC 30  WOMEN IN CROSS-CULTURAL PERSPECTIVE
3 units • LG-P/NP • Three hours lecture
This course explores the female experience in Africa, Asia, the Mid-East, and Latin America, focusing on the ways in which women work for freedom and justice. Class interest determines the geographical areas to be emphasized. Also offered as Anthropology 30 and Women’s Studies 30; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1, D3, D4, D6; IGETC, Area 4A, 4C, 4D, 4F; MPC, Area D

ETNC 40  THE AFRICAN EXPERIENCE
3 units • LG-P/NP • Three hours lecture
This course surveys geography, history, culture, politics, and economics of Africa south of the Sahara and its relation with the Atlantic world. Also offered as History 40; credit may be earned only once.
Advisories: ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C2, D6; MPC, Area D
ETNC 45  INTRODUCTION TO LANGUAGE AND SOCIETY
3 units • LG-P/NP • Three hours lecture
This course examines the interaction of language with society and the individual and how language establishes power, ethnicity, gender, and social identity. Students are also introduced to linguistic diversity in U.S. society today and methodology for sociolinguistic analysis of conversations. Also offered as Linguistics 45; credit may be earned only once. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D3, D7; IGETC, Area 4C, 4G; MPC, Area C, D, F

FASHION

FAS 15   TEXTILES
3 units • LG-P/NP • Three hours lecture
This course is a study of plant, animal, and manufactured fibers and fabrics, textile products, weaves, designs and finishes. An overview of historic textiles is included.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

FASH 53   APPAREL ANALYSIS AND SELECTION
3 units • LG-P/NP • Three hours lecture
This course is designed to assist students in developing expertise in personal clothing choices relating personal appearance to nonverbal messages perceived by the observer. The course also lays a foundation of knowledge for students who plan to pursue a career in the fashion industry. Topics include design elements and principles, apparel quality, selection and care, and influences on consumer apparel selection.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FASH 50   INTRODUCTION TO FASHION
3 units • LG-P/NP • Three hours lecture
This course addresses the creation, production, marketing, and merchandising of fashion. Topics included are business aspects and socioeconomic, political, international, and technological influences on fashion. Emphasis is placed on all levels of the fashion industry.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, MPC, Area E2

FASH 52   HISTORY OF FASHION
3 units • LG-P/NP • Three hours lecture
This course is a study of historic costume as it affects practical fashion usage and theatrical and cinematic costume design. The evolution and recurrence of genre and high-fashion apparel are integrated into the course.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FASH 61   GARMENT CONSTRUCTION I
1.5 units • LG-P/NP • One hour lecture; two hours lab
This course presents a study of clothing materials, construction, and design. Included are the selection and use of sewing equipment and tools, fabrics and patterns, quality indicators, and cost-effective clothing production methods.
Advisories: FASH 68
Credit transferable: CSU

FASH 63   TAILORING
1.5 units • LG-P/NP • One hour lecture; two hours lab
This course covers analysis and application of traditional and contemporary apparel design and production processes for custom-produced tailored apparel.
Advisories: FASH 61; FASH 68
Credit transferable: CSU

FASH 65   COUTURE TECHNIQUES
1.5 units • LG-P/NP • One hour lecture; two hours lab
Students learn apparel construction and embellishment concepts that go beyond commercial patterns. Included is a review of techniques adopted from successful designers and application of new skills to create couture-level work.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FASH 68   FLAT PATTERN DESIGN I
2 units • LG-P/NP • One hour lecture; three hours lab
This course is an introduction to the principles of pattern making used to translate design into original garments. Terminology, structure of the apparel industry and design workrooms, and introduction to computer-assisted apparel design are included.
Credit transferable: CSU

FASH 70   GARMENT CONSTRUCTION II
1.5 units • LG-P/NP • One hour lecture; two hours lab
This course focuses on the development of intermediate skills in apparel with draping techniques to teach the visual language of fit, proportion, construction, textiles, and custom techniques.
Advisories: FASH 61; FASH 68
Credit transferable: CSU

FASH 71   FLAT PATTERN DESIGN II
2 units • LG-P/NP • One hour lecture; three hours lab
This course covers expansion of the flat-pattern method of designing first patterns from a designer's trade sketch by using manipulation blocks and developing styles to meet the needs of a targeted customer. Focus is on fit, problem solving, and pattern alteration.
Advisories: FASH 68
Credit transferable: CSU
FASH 73  CONTEMPORARY TAILORING
1.5 units • LG-P/NP • One hour lecture; two hours lab
This course covers custom clothing construction, emphasizing precision sewing and presssing, personalized fitting, and applying shaped (fusible) technology. Students construct a tailored garment using contemporary materials and design.
Advisories: FASH 61; FASH 68
Credit transferable: CSU

FASH 75  GARMENT CONSTRUCTION III
1.5 units • LG-P/NP • One hour lecture; two hours lab
This course focuses on the development of advanced skills in apparel construction, including draping, custom techniques, and the use of specialty fabrics with structural and applied designs. The course also explores the structure techniques of the Avant Garde and the pattern.
Advisories: FASH 70; FASH 71
Credit transferable: CSU

FASH 80  TEXTILE DESIGN
1.5 units • LG-P/NP • One hour lecture; two hours lab
This course explores techniques of adding design to woven textiles via a form of printing such as painting, stamping, stenciling, marbleizing, and batikking, as well as rendering fashion fabrics and prints with Adobe PhotoShop. Other forms of textile design to be explored include needle arts such as embroidery, knitting, crocheting, appliqué stitchery, smocking, reconstructing fabric, and distressing fabric. Preparation and production of yarns, including dyeing techniques using natural, native, and historically important methods are also covered. Concepts include creativity, originality, and craftsmanship.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FASH 81  BUSINESS AND MARKETING PRACTICES
3 units • LG-P/NP • Three hours lecture
This course is a study of business and marketing practices for the secondary and tertiary (wholesale and retail) soft goods industry. Concepts and application include establishing and operating a soft goods business, merchandise planning, marketing, and promotion.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FASH 82  FASHION ILLUSTRATION
2 units • LG-P/NP • One hour lecture; three hours lab
This course is a study of flat sketching for the fashion industry, costume illustration for the theatre, and drawing techniques for fashion communication. A variety of media is explored, and students develop a portfolio.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FASH 84  PORTFOLIO PRESENTATION
1.5 units • LG-P/NP • One hour lecture; two hours lab
This course is a culminating course for the Fashion Design, Fashion Production and Fashion Merchandising certificate programs. Students compile a portfolio that includes such items as work philosophy, career goals, resume, work samples, and letters of recommendation and community service, with a particular emphasis on work samples in their area of specialization.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FASH 186  CAD FOR APPAREL LABORATORY
1 unit • LG-P/NP • Three hours lab
This course introduces students to computer-aided design software for apparel and soft goods. Students will experience the development and creation of basic slopers, markers, and styles through the use of computer-manipulated graphics. Previous computer experience is helpful, but not required.
Advisories: Eligibility for ENGL 1A

FILM/VIDEO
See ART – VIDEO/CINEMA.

FIRE ACADEMY

FACD 129  CONFINED SPACE OPERATIONS
.5 unit • P/NP • Total hours: Twenty-four hours lab
Provides fundamental information regarding the history and philosophy of confined space rescue, organization and operation of a confined space rescue, use of codes, identification and correction of confined space rescue hazards, and the relationship of fire rescue safety education and monitoring systems.

FACD 135  MANAGEMENT 2A: ORGANIZATIONAL DEVELOPMENT AND HUMAN RELATIONS
2 units • P/NP • Total hours: Forty hours lecture
Making the transition from supervisor to manager. Internal/external influences, personality traits of firefighters, managing human relations, group dynamics and conflict resolution. Applies to CHIEF OFFICER and accredited by CFSTES.

FACD 136  MANAGEMENT 2B: FINANCE FOR CHIEF OFFICERS
2 units • P/NP • Total hours: Forty hours lecture
Provides insight into the intricacies of fire service finance. Business management, budgets, accounting, revenues, and legislation. Applies to CHIEF OFFICER and accredited by CFSTES.

FACD 137  FIRE MANAGEMENT 2C
2 units • P/NP • Total hours: Forty hours lecture
Intended primarily for supervisory/management personnel, this course provides current information and training in the management of public services personnel, labor relations, diversity (affirmative action) policies, safety issues and workers’ compensation.

FACD 138  MANAGEMENT 2D: MASTER PLANNING
2 units • P/NP • Total hours: Forty hours lecture
Program planning, master planning, forecasting, systems analysis, and policy analysis. Applies to CHIEF OFFICER and accredited by CFSTES.

FACD 139  MANAGEMENT 2E: MANAGEMENT ISSUES AND CONCEPTS
2 units • P/NP • Total hours: Forty hours lecture
Relationships with legislative bodies, organizational techniques, goal setting, civilians in the fire service, development of department programs, fire employees contractual systems. Applies to CHIEF OFFICER and accredited by CFSTES.
FACD 140 Preven2on 2A: Fire Protection Systems and Building Components
2 units • P/NP • Total hours: Forty hours lecture
Laws and regulations pertaining to fire protection and detection systems; descriptions, installations and problems relating to systems. Applies to Fire Prevention Officer II and accredited by CFSTES.

FACD 141 Preven2on 2B: Interpreting UBC, CCR-Title 19 and 24
2 units • P/NP • Total hours: Forty hours lecture
Extensive, in-depth information about the fire and life safety standards of buildings as they relate to the UBC and Titles 19 and 24. Types of construction; occupancy classifications, egress, interior finishes. Applies to Fire Prevention Officer II and accredited by CFSTES.

FACD 142 Preven2on 2C: Special Hazard Occupancies
2 units • P/NP • Total hours: Forty hours lecture
Special fire prevention challenges. Industrial ovens, cleaning and finishing processes, welding, refrigeration systems, medical gases. Applies to Fire Prevention Officer II and accredited by CFSTES.

FACD 143 Preven2on 3A: Hydraulic Sprinkler Calculations
2 units • P/NP • Total hours: Forty hours lecture
Explanation and analysis of the functions and capabilities of a hydraulically calculated sprinkler system. Applies to Fire Prevention Officer III and accredited by CFSTES.

FACD 144 Preven2on 3B: Plan Checking
2 units • P/NP • Total hours: Forty hours lecture
Hands-on training for plans reviewers. Codes, standards and local amendments; site plan review; building construction; fire protection equipment; plan review of various occupancy classifications. Applies to Fire Prevention Officer III and accredited by CFSTES.

FACD 145 Investigation 2A: Criminal and Legal Procedures
2 units • P/NP • Total hours: Forty hours lecture
Investigation, apprehension and conviction of arsonists. Legal preparation required to develop criminal case. Interviewing, search and seizure, search warrants, courtroom demeanor. Applies to Fire Investigator II and accredited by CFSTES.

FACD 146 Fire Investigator 2A: Techniques of Evaluation
2 units • P/NP • Total hours: Forty hours lecture
Techniques of evaluation. Construction of tests, test planning, test analysis, test security and validation of test results to determine student and instructor effectiveness. Applies to Fire Investigator II and accredited by CFSTES.

FACD 147 Fire Investigator 2B: Group Dynamics and Problem Solving
2 units • P/NP • Total hours: Forty hours lecture
Designed to develop leadership skills. Group dynamics, problem solving techniques, and interpersonal relations are developed and utilized. Conducting staff meetings, brainstorming sessions, formal conferences and public meetings. Applies to Fire Investigator II and accredited by CFSTES.

FACD 148 Fire Investigator 2C: Employing Audio-Visual Aids
2 units • P/NP • Total hours: Forty hours lecture
Principles of media in the instructional process; selection of A/V and media; use of computers in the instructional process; individualized instruction programs. Applies to Fire Investigator II and accredited by CFSTES.

FACD 154 Investigation 2B: Case Studies
2 units • P/NP • Two hours lecture
Advanced instruction in fire scene investigation, case preparation and courtroom presentation. Review of fire scene photography, sketching evidence collection, interviewing and interrogation. Use of simulation for developing and presenting an arson case.

FACD 166 Ethical Leadership in the Classroom
.5 unit • P/NP • Total hours: Eight hours lecture
This course provides an awareness of ethical values in the classroom within fire service instruction. This course is required for all instructors and program managers who will either teach or sponsor any CFSTES or FSTEP courses within the state of California.

Fire Protection Technology

Fire 102 Fire Hydraulics
3 units • LG-P/NP • Three hours lecture
Review of basic mathematics; hydraulic laws and formulas as applied to the fire service; application of formulas; water supplies; underwrit-er’s requirements for pumps; intro to fire protection hydraulics.

Fire 104 Wildland Fire Control
3 units • LG-P/NP • Three hours lecture
This course provides fire personnel with a fundamental knowledge of factors affecting wildland fire behavior, control and prevention techniques. Emphasis is on initial attack and urban/wildland interface firefighting.

Fire 106 Firefighter 2 Academy – Advanced Firefighting
2.5 units • LG-P/NP • Total hours: Thirty hours lecture; sixty hours lab
This course is designed to meet the State Fire Marshal Firefighter 2 curriculum of State Fire Training. This course provides the student with advanced skills in firefighting, rescue, fire prevention, fire investigation and some pump operations. Meets requirements for State Certified Firefighter 2.
Prerequisites: FPTC 105 (or Fire 105)

Fire 107 Hazardous Materials/Operational and Decon
2 units • P/NP • Total hours: Thirty-four hours lecture
This course deals with the recognition and identification of hazardous materials; learning how to deal with toxic exposure; protective cloth- ing; personal and public safety considerations and decontamination and confinement techniques.
FIRE 108  CONFINED SPACE RESCUE – AWARENESS LEVEL
.5 unit • P/NP • Total hours: Eight hours lecture
This course is designed to provide the students with the information necessary to respond to confined space rescues as an initial responder. Information is provided regarding ventilation evaluation and procedures, operational needs and position, communications and permit development.

FIRE 112  MANAGEMENT I: MANAGEMENT FOR COMPANY OFFICERS
2 units • LG-P/NP • Total hours: Forty hours lecture
This course covers key concepts of supervision and management, decision making for supervisors, leadership styles, time and stress management, personnel appraisal, and counseling guidelines. Applies to Fire Officer and accredited by CFSTES.

FIRE 115  FIRE INVESTIGATION 1A: FIRE ORIGIN AND CAUSE DETERMINATION
3 units • LG-P/NP • Three hours lecture
Techniques required for incendiary, accidental, fatal, vehicle, wildfire and juvenile fire investigation; report writing and evidence collection. Applies to FIRE OFFICER and accredited by CFSTES.

FIRE 118  INCIDENT COMMAND SYSTEM 100/200
1 unit • P/NP • Total hours: Sixteen hours lecture
This course is designed for entry-level fire students who will assist at an incident at a support level. They will receive an understanding of the principles of the Incident Command System. This course reviews ICS organization, basic terminology, management functions, span of control, the Action Plan and common responsibilities.

FIRE 119  INCIDENT COMMAND SYSTEM 300/400
2 units • P/NP • Total hours: Forty hours lecture
This course is designed for management-level fire students who will act in command and staff positions during an incident or event. Students receive detailed instruction in organizing for incidents, incident resources management, air operations, incident planning, command and general staff responsibilities, unified command, major incident management, area command, and ICS for executives. Prerequisites: FIRE 118

FIRE 120  FIRE PREVENTION 1C: FLAMMABLE LIQUIDS AND GASES
2 units • LG-P/NP • Total hours: Forty hours lecture
This course covers special hazards associated with flammable and combustible liquids and gases. It includes inspection of gasoline service stations and other facilities. Accredited by CFSTES.

FIRE 121  FIRE INVESTIGATION 1B: TECHNIQUES OF FIRE INVESTIGATION
2 units • LG-P/NP • Total hours: Forty hours lecture
This course covers juvenile firesetters, report writing, evidence collection, and preservation procedures. Also covers review of fire cause determination. Accredited by CFSTES.

FIRE 122  PUBLIC FIRE EDUCATION I
2 units • LG-P/NP • Total hours: Forty hours lecture
This course is designed to provide the student with the ability to develop a systematic planning process for public education, including analysis of local fire problems, communications skills, program evaluation, media relations, school programs, and counseling juvenile firesetters.

FIRE 123  DRIVER OPERATOR 1A
1.5 units • P/NP • Total hours: Twenty-four hours lecture; sixteen hours lab
This course is designed to provide the Fire Apparatus Operator with the skills and techniques necessary for safe handling of fire engines, trucks and rescue vehicles. Topics include driving code and laws, defensive driving techniques, Code 3 driving and actual driving scenarios. Approved by the California State Fire Marshal’s Office.

FIRE 124  DRIVER OPERATOR 1B
1.5 units • P/NP • Total hours: Twenty-four hours lecture; sixteen hours lab
This course is designed to provide the student with the knowledge, skills and abilities to determine fire flow, calculate friction loss and operate fire pumps. In addition, the student will learn to conduct annual service tests on fire apparatus as well as conduct emergency water drafting. Approved by the California State Fire Marshal’s Office.

FIRE 125  RESCUE SYSTEMS 1
1.5 units • P/NP • Total hours: Twenty-four hours lecture; twenty-four hours lab
This course covers the basic principles of Urban Search and Rescue. Topics include the skills for dealing with structural collapse and rescue, hazards associated with collapse and lightweight structures, rescue in damaged structures, and patient access and stabilization. State certified course.

FIRE 126  SAFETY OFFICER (S-404) “ALL RISK”
1 unit • P/NP • Total hours: Nineteen hours lecture; thirteen hours lab
This course will deliver “all risk” emergency information for the Safety Officer position commensurate with the requirements of FIRESCOPE. This is a State-accredited course recognized by the National Wildfire Coordinating Group and California State Fire Training.

FIRE 130  CRISIS INTERVENTION TRAINING FOR DISPATCH, FIRE/MEDICAL PERSONNEL
1 unit • P/NP • Total hours: Twenty hours lecture; four hours lab
This course is designed for dispatch, fire and medical personnel who are likely to interact with patients exhibiting behavioral problems. It will provide the first responders necessary tools to communicate with and coordinate between agencies; assess the behavioral issue (i.e., mental illness, drugs, dementia, etc.); and perform intervention to de-escalate the dangerous and unsafe behavior. (POST-certified)

FIRE 211  PUBLIC FIRE EDUCATION PLANNING
1 unit • LG-P/NP • One hour lecture
Developing public education plans. Designed for volunteer fire officers with public information and public education responsibilities. Accredited by CFSTES.
FIRE 234  FIRE INSPECTOR 1A
2 units • LG • Two hours lecture
This course covers basic knowledge related to the inspection process; how to investigate, document, and resolve complaints; the legal process as it relates to the role of the fire inspector; permit types and processes; plan review; and public education, including its purpose and how to evaluate model building. Prerequisites: Successful completion of or current enrollment in an agency-approved Fire Academy. Advisors: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

FIRE 235  FIRE INSPECTOR 1B
2 units • LG • Two hours lecture
This course covers basic knowledge of the certification and state inspection processes and the role of the fire inspector, including the inspection process; how to investigate, document, and resolve complaints; the legal process as it relates to the role of the fire inspector; permit types and processes; plan review; and public education, including its purpose and how to evaluate model building. Prerequisites: Successful completion of or current enrollment in an agency-approved Fire Academy. Advisors: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

FIRE 236  FIRE INSPECTOR 1C
2 units • LG • Two hours lecture
This course covers basic knowledge related to the inspection process; how to investigate, document, and resolve complaints; the legal process as it relates to the role of the fire inspector; permit types and processes; plan review; and public education, including its purpose and how to evaluate model building. Prerequisites: Successful completion of or current enrollment in an agency-approved Fire Academy. Advisors: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

FIRE 237  FIRE INSPECTOR 1D
1 unit • LG • One hour lecture
This course covers basic knowledge related to the inspection process; how to investigate, document, and resolve complaints; the legal process as it relates to the role of the fire inspector; permit types and processes; plan review; and public education, including its purpose and how to evaluate model building. Prerequisites: Successful completion of or current enrollment in an agency-approved Fire Academy. Advisors: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

FIRE 238  FIRE INSPECTOR 2B
1 unit • LG • One hour lecture
This course focuses on the role of Fire Inspector II, including processing permit applications and enforcing permit regulations, investigating and resolving complex complaints, modifying jurisdictional codes and standards, recommending inspection policies and procedures, evaluating inspection reports, and initiating inspection-related legal action. Prerequisites: Successful completion of or current enrollment in an agency-approved Fire Academy. Advisors: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

FIRE 239  FIRE INSPECTOR 2A
1.5 units • LG • One and one-half hours lecture
This course focuses on the role of Fire Inspector II, including processing permit applications and enforcing permit regulations, investigating and resolving complex complaints, modifying jurisdictional codes and standards, recommending inspection policies and procedures, evaluating inspection reports, and initiating inspection-related legal action. Prerequisites: Successful completion of or current enrollment in an agency-approved Fire Academy. Advisors: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

FIRE 240  FIRE INSPECTOR 2C
2 units • LG • Two hours lecture
This course covers the basic plan review process; evaluating fire and life safety features in new buildings, including water-based and fixed fire suppression systems, fire detection and alarm systems, portable fire extinguishers, and HVAC and other building service equipment; and evaluating fire and life safety features in existing buildings, including water-based and special agent fire suppression systems and fire detection and alarm systems. Prerequisites: Successful completion of or current enrollment in an agency-approved Fire Academy. Advisors: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

FIRE 241  FIRE INSPECTOR 2D
2 units • LG • Two hours lecture
This course covers the basic plan review process; evaluating fire and life safety features in new buildings, including water-based and fixed fire suppression systems, fire detection and alarm systems, portable fire extinguishers, and HVAC and other building service equipment; and evaluating fire and life safety features in existing buildings, including water-based and special agent fire suppression systems and fire detection and alarm systems. Prerequisites: Successful completion of or current enrollment in an agency-approved Fire Academy. Advisors: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

FIRE 242  FIRE PREVENTION 1
2 units • LG • Two hours lecture
This course covers the Company Officer certification track and the Capstone Task Book process. It equips students with knowledge and skills related to the Company Officer's role in fire prevention, the relationship between life safety and building construction, the elements of a quality company inspection program, and the addressing of complex hazards encountered during an inspection. Prerequisites: Successful completion of or current enrollment in an agency-approved Fire Academy. Advisors: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

FIRE 411  FIRE AND LIFE SAFETY TRAINING
0 units • NC • Total hours: Four to two hundred fifty-five hours lecture
Designed to provide the student with current information within the parameters of firefighting and current technology in the scope of life safety, fire control and rescue tactics.
FPTC 1  PRINCIPLES OF EMERGENCY SERVICES
3 units • LG-P/NP • Three hours lecture
This course covers the philosophy and history of fire protection, and the history of loss of life and property by fire. Topics include organization and function of fire protection agencies. The course also offers a survey of career opportunities and development of job-seeking skills.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

FPTC 2  FIRE BEHAVIOR AND COMBUSTION
3 units • LG-P/NP • Three hours lecture
This course covers the characteristics and behavior of fire, fire hazard properties of ordinary materials, extinguishing agents, fire suppression organization, and equipment. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FPTC 3  PRINCIPLES OF FIRE AND EMERGENCY SERVICES SAFETY AND SURVIVAL
3 units • LG-P/NP • Three hours lecture
This course introduces the basic principles and history related to the national firefighter life safety initiatives, focusing on the need for cultural and behavioral change throughout emergency services.
Credit transferable: CSU

FPTC 4  BUILDING CONSTRUCTION FOR FIRE PREVENTION
3 units • LG-P/NP • Three hours lecture
This course is the study of the components of building construction that relate to fire safety. The elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations, and operating at fires. The development and evolution of building and fire codes are studied in relationship to past fires in residential, commercial, and industrial buildings.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FPTC 5  FIRE PREVENTION
3 units • LG-P/NP • Three hours lecture
This course provides fundamental information regarding the history and philosophy of fire prevention. Topics include organization and operation of a fire prevention bureau, use of fire codes, identification and correction of fire hazards, and the relationship of fire prevention to fire safety education, detection, and suppression.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FPTC 6  FIRE PROTECTION SYSTEMS
3 units • LG-P/NP • Three hours lecture
This course covers the design, application, operation, and inspection of fire alarm and detection systems, water-based fire suppression systems, special-hazard fire suppression systems, water supply for fire protection, and portable fire extinguishers. It includes extensive review of National Fire code requirements. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

FPTC 105  FIREFIGHTER 1 ACADEMY
21 units • LG-P/NP • Total hours: Two hundred thirty-eight hours lecture by arrangement; three hundred seventy-four hours lab by arrangement
This course is designed to provide the student with the academic and manipulative skills required for certification as Firefighter 1 through the California State Fire Marshal's Office.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155; EMMS 170 or equivalent EMT course; Biddle or CPAT test; and doctor's physical examination including spirometry

FPTC 110A  COMMAND 1A: STRUCTURE FIRE COMMAND OPERATIONS FOR THE COMPANY OFFICER
2 units • LG-P/NP • Total hours: Forty hours lecture
This course provides an introduction to the basic principles of command, tactics and strategy, emergency scene management, initial fireground resources, and simulation scenarios designed for the first-in officer. Students gain experience in a controlled environment through structure fire incident simulations. Applies to Fire Officer and accredited by CFSTES.

FPTC 110B  FIRE COMMAND 1B: INCIDENT MANAGEMENT FOR COMPANY OFFICERS
2 units • LG-P/NP • Total hours: Forty hours lecture
This course provides the student with information on tactics, strategies, and scene management for multi-casualty incidents, hazardous materials incidents, and wildland fires. Each student also has the opportunity to increase his or her knowledge and skills by handling initial operations at these types of incidents through simulation and class activities. Applies to Fire Officer and accredited by CFSTES.

FPTC 110C  COMMAND 1C: WUI COMMAND OPERATIONS FOR THE COMPANY OFFICER
2 units • LG-P/NP • Total hours: Forty hours lecture
This course provides students with knowledge and understanding of urban-wildland interface firefighting tactics. Topics include fire behavior and weather, chain of command and authority, fire prediction systems, incident command system, the risk management process, size-up and strategy, and tactics accredited by the California State Fire Marshal, State Fire Training Program.

FPTC 112A  TRAINING INSTRUCTOR 1A: COGNITIVE LESSON DELIVERY
2 units • LG-P/NP • Total hours: Thirty hours lecture; ten hours lab
Topics include methods and techniques for training in accordance with the latest concepts in career education; selecting, adapting, organizing, and using instructional materials appropriate for teaching cognitive lessons; criteria and methods to evaluate teaching and learning efficiency; and an opportunity to apply major principles of learning through teaching demonstrations. Applies to Fire Officer Training Instructor and accredited by CFSTES.

FPTC 112B  TRAINING INSTRUCTOR 1B: PSYCHOMOTOR LESSON DELIVERY
2 units • LG-P/NP • Total Hours: Thirty hours lecture; ten hours lab
Topics include methods and techniques for training in accordance with the latest concepts in career education; selecting, adapting, organizing and using instructional materials appropriate for teaching psychomotor lessons; criteria and methods to evaluate teaching and learning efficiency; and an opportunity to apply major principles of learning through teaching demonstrations. Accredited by CFSTES.
FPTC 112C  FIRE TRAINING INSTRUCTOR 1C: INSTRUCTIONAL DEVELOPMENT TECHNIQUES
2 units • LG-P/NP • Total hours: Thirty hours lecture; ten hours lab
This course provides students with techniques for developing lesson plans and tests in accordance with the latest concepts in career education, and with information to develop cognitive and psychomotor lesson plans and testing instruments. The student has the opportunity to develop and finalize instructional materials to deliver a teaching demonstration.

FPTC 120A  FIRE COMMAND 2A: COMMAND TACTICS AT MAJOR FIRES
2 units • LG-P/NP • Total hours: Forty hours lecture
This course is designed for chief officers and company officers. It prepares the student to use management techniques and the incident command system when commanding multiple alarms or large numbers of suppression forces. Applies to Chief Officer and accredited by CFSTES.

FPTC 120B  FIRE COMMAND 2B: MANAGEMENT OF MAJOR HAZARDOUS MATERIAL INCIDENTS
2 units • LG-P/NP • Total hours: Forty hours lecture
This course provides Incident Commanders with the skills and competency necessary to mitigate an incident, initiate remedial action, and ensure restoration of normal services with a comprehensive resource management approach. Students participate in simulated incident scenarios and justify their actions. The course brings the student to the standard of competency established for On-Scene Commander by OSHA’s Final Rule 29 CFR 1910.120 and NFPA 472. Applies to Chief Officer and accredited by CFSTES.

FPTC 120C  FIRE COMMAND 2C: HIGH-RISE FIREFIGHTING TACTICS
2 units • LG-P/NP • Total hours: Forty hours lecture
This course covers commanding suppression forces in high-rise incidents. Topics include pre-fire planning, building inventory, problem identification, ventilation, water, elevators, and life safety. Applies to Chief Officer and accredited by CFSTES.

FPTC 120D  COMMAND 2D: PLANNING FOR LARGE-SCALE DISASTERS
2 units • LG-P/NP • Total hours: Forty hours lecture
This course covers planning for large-scale disasters. It includes principles of disaster planning and management, fire service emergency plans, emergency operations centers, and roles of local, state, and federal emergency management agencies. Applies to Chief Officer and accredited by CFSTES.

FPTC 120E  FIRE COMMAND 2E: WILDLAND FIREFIGHTING TACTICS
2 units • LG-P/NP • Total hours: Forty hours lecture
This course covers wildland fire safety, weather effects, wildland fuels, fire behavior, initial attack methods, support equipment, topographic maps, strategy and tactics, and Incident Command System as it applies to wildland fire incidents. Applies to Chief Officer and accredited by CFSTES.

FPTC 132  FIRE INSTRUCTOR 3: MASTER INSTRUCTOR COMPETENCY EVALUATION
2 units • LG-P/NP • Total hours: Forty hours lecture
This course provides information necessary to deliver the Training Instructor 1A, 1B, and 1C courses and gives additional instruction in classroom communications. The course is mandatory for a person who desires to teach any of the Instructor Series courses. Applies to Fire Instructor III and accredited by CFSTES.

FPTC 413  FIREFIGHTER UPDATE
0 units • NC • Total hours: Fifteen to two hundred fifty-five hours lab by arrangement
This course is designed to provide the students with necessary basic firefighting skills, an overview of current technology, and available equipment and resources within the scope of fire control, rescue, and intervention.

FREN 1A  ELEMENTARY FRENCH I
5 units • LG-P/NP • Five hours lecture
This course offers a systematic introduction to understanding, speaking, reading and writing the French language. Emphasis is placed on communication skills, first in the classroom, then extending to wider cultural contexts.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

FREN 1B  ELEMENTARY FRENCH II
5 units • LG-P/NP • Five hours lecture
This course offers further study of elementary French.
Prerequisites: FREN 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

FREN 2A  INTERMEDIATE FRENCH
5 units • LG-P/NP • Five hours lecture
This course provides a review and completion of all basic grammatical structures with oral and written exercises. Emphasis is placed on conversational practice with everyday vocabulary. Readings are related to French culture.
Prerequisites: FREN 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B, 6A; MPC, Area C

FREN 2B  ADVANCED FRENCH
5 units • LG-P/NP • Five hours lecture
This course provides a review and extension of grammatical structures. It introduces students to literary tenses through prose and poetry readings from French literature and contemporary cultural materials. Greater emphasis is placed on conversational practice.
Prerequisites: FREN 2A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B, 6A; MPC, Area C
**FREN 50  INTERMEDIATE FRENCH CONVERSATION**  
1.5 units • LG-P/NP • One and one-half hours lecture  
This course is designed to promote competency in the oral use of the French language, and to increase fluency by reinforcing previously learned materials and by expanding vocabulary and patterns of speech. The course emphasizes the practical application of the language in everyday life situations and current events at the intermediate level.  
Advisories: FREN 2A  
Credit transferable: CSU  
General Ed. Credit: MPC, Area C  

**FREN 225A  BASIC CONVERSATIONAL FRENCH I**  
2.5 units • LG-P/NP • Two and one-half hours lecture  
This course introduces students to basic patterns of French conversation in realistic situations. It provides a foundation for FREN 1A.  

**GARDENING**  
See ORNAMENTAL HORTICULTURE.  

**GENEALOGY**  
See LIBRARY SERVICES.  

**GENETICS**  
See BIOLOGY 30.  

**GENTRAIN**  
See also WORLD CIVILIZATION.  

**GENT 1  PREHISTORY AND EARLIEST CIVILIZATIONS (TO 1200 B.C.)**  
1 unit • LG-P/NP • Total hours: Sixteen hours lecture  
The course begins with a brief look at human origins and the earliest cave paintings, and then moves on to study the history, literature, religion and art of two of the earliest cultures on the planet: Sumeria and Egypt.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU  
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D  

**GENT 2  FOUNDATIONS OF THE CLASSICAL WORLD (1200-500 B.C.)**  
1 unit • LG-P/NP • Total hours: Sixteen hours lecture  
The course studies the Minoan culture and then the concurrent cultures of the Mycenaean Greeks and the Old Testament Hebrews, focusing on the history, art, religion and literature of all three. Heroes of the Greek and Hebrew cultures provide the theme for the course. Not open to students with credit in WRLD 20.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU  
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D  

**GENT 3  THE GOLDEN AGE OF GREECE (500-300 B.C.)**  
1 unit • LG-P/NP • Total hours: Sixteen hours lecture  
The course studies the two centuries which shaped all subsequent Western history: the Golden Age of Greece. The Persian and Peloponnesian Wars, the rise of Greek democracy, the beginnings of philosophy (and Plato and Aristotle), and Greek theater and art are some of the topics treated. Not open to students with credit in WRLD 20.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU  
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D  

**GENT 5  THE MEDIEVAL WORLD: PART I (400-1100)**  
1 unit • LG-P/NP • Total hours: Sixteen hours lecture  
The course begins with a look at the Western world after the collapse of Rome. It then traces the incursion of the Germanic tribes into the West and the culture which was produced by the combination of Roman, Christian and Germanic elements: its theology, its art and architecture, and its literature. A brief excursion into the Byzantine world relieves the gloom of the darkest ages in Western history. Not open to students with credit in GENT 21.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU  
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D  

**GENT 7  THE EARLY RENAISSANCE (1350-1520)**  
1 unit • LG-P/NP • Total hours: Sixteen hours lecture  
The course examines the changes in Western life and thought that resulted from the rediscovery of the classical ages of Greece and Rome. It features many of the places, figures, and events that define the Renaissance, including Florence, the Medici, the growth of trade and cities, new music, literature, art and philosophy, Machiavelli, the Hundred Years War, Chaucer, and the beginnings of the great art of the Renaissance: Leonardo da Vinci and Raphael. Not open to students with credit in GENT 21.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU  
General Ed. Credit: CSU, Area C2, D1, D5, D6; MPC, Area C, D  

**GENT 8  LATE RENAISSANCE AND REFORMATION (1520-1600)**  
1 unit • LG-P/NP • Total hours: Sixteen hours lecture  
The course examines the events and some of the consequences of the Protestant Reformation in Northern Europe, while Southern Europe is in the last flowering of the Renaissance, in literature, art, philosophy and music. The works of Michelangelo, Cervantes and Shakespeare are featured.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU  
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D
GENT 9  FOUNDATIONS OF THE MODERN WORLD
(1600-1690)
1 unit • LG-P/NP • Total hours: Sixteen hours lecture
The course considers both rearguard and vanguard in the making of
the modern world, including the devastating religious wars and
the creation of the absolute state by Louis XIV (and the building of
Versailles as a symbol of that state), but also the emergence of democracy in
England, the revolutionary philosophies of Descartes and Hobbes, the art of Rubens, Rembrandt and Vermeer, and the poetry of the
ultimate Protestant and democrat, John Milton.
Advisories: Eligibility for ENGL 1A
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D

GENT 10  THE AGE OF REASON (1690-1775)
1 unit • LG-P/NP • Total hours: Sixteen hours lecture
The course deals with the age of rationalism in Western history, based
on the philosophies of Leibniz, Locke, Hume and Berkeley. It also examines the triumph of the bourgeoisie in English politics in the
modifications of the social contract theory (which likewise becomes
the basis for the American Declaration of Independence); the beginnings of the novel, the reaction to all of this in the great Evangelical
Movements across Europe and America, and the foundations – in war
and economics – for the French Revolution. Not open to students with
credit in GENT 22.
Advisories: Eligibility for ENGL 1A
General Ed. Credit: CSU, Area C2, D1, D5, D6; MPC, Area C, D

GENT 11  REACTION AND REVOLUTION (1775-1815)
1 unit • LG-P/NP • Total hours: Sixteen hours lecture
The course studies the causes, events, central figures, and conse-
quences of the French Revolution and the Napoleonic Age, and it likewise examines some of the most important ideological bases and expressions of the turbulent age in philosophy, literature and art, including such figures as Rousseau, Kant, Wordsworth, Goethe, Goya, and Beethoven. The Romantic Movement ties together both the political and cultural events of the period. Not open to students with
credit in GENT 22.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D

GENT 12  THE AGE OF PROGRESS (1815-1870)
1 unit • LG-P/NP • Total hours: Sixteen hours lecture
The course is an examination of the Industrial Revolution and some of
its most important consequences, positive and negative. It also looks at
the second generation of Romanticism in music, art, and literature, in part as a response to industrialization, and the way the disillusion-
ments of Romanticism led into the age of realism in the arts. Not open to students with credit in GENT 22.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D

GENT 13  THE END OF INNOCENCE (1870-1918)
1 unit • LG-P/NP • Total hours: Sixteen hours lecture
The course gives a portrait of Europe leading up to and including
World War I. It is also the age of “isms”: impressionism, realism, natural-
ism, cubism, futurism, Marxism, and Freudianism. It culminates with
World War I and the Russian Revolution. Not open to students with
credit in GENT 23.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D

GENT 14  BETWEEN THE WARS(1918-1945)
1 unit • LG-P/NP • Total hours: Sixteen hours lecture
The course is a look at the period between, leading up to, and includ-
ing World War II. It examines such topics as Communism and Stalism and
the rise of fascism, the impact of the Great Depression, and
and cultural responses to the challenges of the period, including radical
new kinds of art, literature and philosophy. Not open to students with
credit in GENT 23.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D

GENT 15  WORLD WAR II TO THE PRESENT
(1945-PRESENT)
1 unit • LG-P/NP • Total hours: Sixteen hours lecture
The course examines selected aspects of the Western World in the
past half century, including such topics as the Cold War and the
succession of wars that followed World War II, and the rapid develop-
ment of movements in art, literature, and philosophy in response to a
changing world. Not open to students with credit in GENT 23.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D

GENT 21  MEDIEVAL AND RENAISSANCE EUROPE
(400-1520)
3 units • LG-P/NP • Three hours lecture
This course examines the history, philosophy/religion, literature, and
art of Europe from the fall of the Western Roman Empire in 476
through the Middle Ages and early Renaissance to the eve of the
Protestant Reformation in 1520. Not open to students with credit in
GENT 5, 6, or 7.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area C2, D6; IGETC, Area 3B; MPC, Area C, D

GENT 22  THE AGE OF REVOLUTION (1690-1870)
3 units • LG-P/NP • Three hours lecture
This course studies the history, philosophy, literature, and art of
the period of the great revolutions in European history: the
Enlightenment, the American and French Revolutions, and the
Industrial Revolution. Not open to students with credit in GENT 10, 11, or
12.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D6; IGETC, Area 3B; MPC, Area C, D
GENT 23  THE MODERN WORLD (1870 TO PRESENT)  
3 units • LG-P/NP • Three hours lecture  
This course studies the history, philosophy, literature, and art of the Western world from about 1870 to the present, stressing the immense dislocations caused to the entire social, economic, religious, intellectual, and political fabric caused by the end of colonialism, two world wars, pollution, and overpopulation. Not open to students with credit in GENT 13, 14, or 15.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2, D6; IGETC, Area 3B; MPC, Area C, D

GENT 401  PREHISTORY AND EARLIEST CIVILIZATIONS (TO 1200 B.C.)  
0 units • NC • Total hours: Sixteen hours lecture  
This course begins with a brief look at human origins and the earliest cave paintings, and then moves on to study the history, literature, religion and art of two of the earliest cultures on the planet: Sumeria and Egypt.

GENT 402  FOUNDATIONS OF THE CLASSICAL WORLD (1200-500 B.C.)  
0 units • NC • Total hours: Sixteen hours lecture  
The course studies the concurrent cultures of the Minoans, Mycenaean Greeks, neo-Babylonians, Hittites and the old Testament Hebrews, focusing on the history, art, religion and literature. Heroes of the Greek and Hebrew cultures provide the theme for the course.

GENT 403  THE GOLDEN AGE OF GREECE (500-300 B.C.)  
0 units • NC • Total hours: Sixteen hours lecture  
The course studies the two centuries which shaped all subsequent Western history: the Golden Age of Greece. The Persian and Peloponnesian Wars, the rise of Greek democracy, the beginnings of philosophy (Plato and Aristotle), and Greek theater and art are some of the topics treated.

GENT 404  THE RISE AND FALL OF ROME (300 B.C.-400 A.D.)  
0 units • NC • Total hours: Sixteen hours lecture  
The course examines the great civilization of law, engineering, warfare and political administration. Beginning with the rise of Rome from a small agricultural city state, the course traces its rise to become a world empire, and then its fall back to an agricultural city. Its art, philosophy and literature are also considered in light of its history.

GENT 404A  THE ROMAN REPUBLIC AND RISE OF EMPIRE (500 B.C.-14 A.D.)  
0 units • NC • One hour lecture  
This course is designed for Older Adults to examine the Roman Republic and its transition to Empire. Roman art, literature, history, philosophy and religion will be studied in order to draw universal observations that will enable Older Adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

GENT 405  MEDIEVAL WORLD: PART I (400-1100)  
0 units • NC • Total hours: Sixteen hours lecture  
The course begins with a look at the Western world after the collapse of Rome. It then traces the incursion of the Germanic tribes into the West and the culture which was produced by the combination of Roman, Christian and Germanic elements: its theology, art and architecture, and literature. The class concludes with a survey of Byzantine history, art, and literature.

GENT 406  THE MEDIEVAL WORLD: PART II (1100-1350)  
0 units • NC • Total hours: Sixteen hours lecture  
The course studies the period sometimes called “the first Renaissance” in Europe: the great Christian age of Europe – the age of Thomas Aquinas, cathedrals, the Crusades, courtly love and Dante. It is also an age of economic recovery, the growth of towns and cities and the establishment of the great universities of Europe.

GENT 407  THE EARLY RENAISSANCE (1350-1520)  
0 units • NC • Total hours: Sixteen hours lecture  
The course examines the changes in Western life and thought that resulted from the rediscovery of the classical ages of Greece and Rome. It features many of the places, figures and events that define the Renaissance, including Florence, the Medici, the growth of trade and cities, new music, literature, art, philosophy, Machiavelli, the Hundred Years War, Chaucer, and the beginnings of the great art of the Renaissance: Leonardo da Vinci and Raphael.

GENT 408  LATE RENAISSANCE AND REFORMATION (1520-1600)  
0 units • NC • Total hours: Sixteen hours lecture  
The course examines the events and some of the consequences of the Protestant Reformation in Northern Europe, while Southern Europe is in the last flowering of the Renaissance in literature, art, philosophy and music. The works of Michelangelo, Cervantes and Shakespeare are featured.

GENT 409  FOUNDATIONS OF THE MODERN WORLD (1600-1690)  
0 units • NC • Total hours: Sixteen hours lecture  
This period was one in which the foundation for the modern world is established. Although there were devastating religious wars and the creation of the absolute state by Louis XIV in France, the lasting impact of this period is evident in the emergence of the democracy in England, the revolutionary philosophies of Descartes and Hobbes, the art of Rubens, Rembrandt and Vermeer, and the poetry of the ultimate Protestant and democrat, John Milton.

GENT 410  THE AGE OF REASON (1690-1775)  
0 units • NC • Total hours: Sixteen hours lecture  
The course deals with the age of rationalism in Western history, based on the philosophies of Leibniz, Locke, Hume and Berkeley. It also examines the triumph of the bourgeoisie in English politics in the modifications of the social contract theory (which likewise becomes the basis for the American Declaration of Independence), the beginnings of the novel, the reaction to all of this in the great evangelical movements across Europe and America, and the foundations – in war and economics – for the French Revolution.
GENT 411  REACTION AND REVOLUTION  (1775-1815)  
0 units • NC • Total hours: Sixteen hours lecture  
The course studies the causes, events, central figures and consequences of the French Revolution and the Napoleonic age. Additionally, it examines the connections between this history foundation and the philosophy, literature and art, including such figures as Rousseau, Kant, Wordsworth, Goethe, Goya and Beethoven. The Romantic Movement ties together both the political and cultural events of the period.

GENT 412  THE AGE OF PROGRESS (1815-1870)  
0 units • NC • Total hours: Sixteen hours lecture  
The course is an examination of the Industrial Revolution and some of its most important consequences, positive and negative. It also looks at the second generation of Romanticism in music, art, and literature, in part as a response to industrialization, and the way the disillusionments of Romanticism led into the realism in the arts.

GENT 413  THE END OF INNOCENCE (1870-1918)  
0 units • NC • Total hours: Sixteen hours lecture  
The course describes the forces of nationalism that shaped Europe leading up to and including World War I. It also explains the meaning and importance of the age of “isms”: impressionism, realism, symbolism, naturalism, cubism, futurism, Marxism and Freudianism. It culminates with World War I and the Russian Revolution.

GENT 414  BETWEEN THE WARS (1918-1945)  
0 units • NC • Total hours: Sixteen hours lecture  
The course examines the period between, leading up to, and including World War II. It examines such topics as Communism and Stalinism and the rise of fascism, the impact of the Great Depression, and cultural responses to the challenges of the period, including radical new kinds of art, literature, philosophy, and music.

GENT 415  WORLD WAR II TO THE PRESENT  (1945-PRESENT)  
0 units • NC • Total hours: Sixteen hours lecture  
The course examines the selected aspects of world history and culture in the past half century, including such topics as the Cold War and the succession of wars that followed World War II, and the rapid development of movements in art, literature and philosophy in response to a changing world.

GEOGRAPHY

GEOG 2  INTRODUCTION TO PHYSICAL GEOGRAPHY  
3 units • LG • Three hours lecture  
This course is a spatial study of the Earth’s dynamic physical systems and processes. Topics include: Earth-sun geometry, weather, climate, water, landforms, soil, and the biosphere. Emphasis is on the interrelationships among environmental and human systems and processes and their resulting patterns and distributions. Tools of geographic inquiry are also briefly covered; they may include: maps, remote sensing, Geographic Information Systems (GIS), and Global Positioning Systems (GPS).
Advisories: Eligibility for ENGL 111 or ENSL 110  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D5; IGETC, Area 4E; MPC, Area D

GEOG 4  INTRODUCTION TO HUMAN GEOGRAPHY  
3 units • LG • Three hours lecture  
This course is a study of diverse human populations, their cultural origins, diffusion, and contemporary spatial expressions. Topics include: demography, languages and religions, urbanization and landscape modification, political units and nationalism, and economic systems and development.
Advisories: Eligibility for ENGL 111 or ENSL 110  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D5; IGETC, Area 4E; MPC, Area D

GEOG 5  WORLD REGIONAL GEOGRAPHY  
3 units • LG • Three hours lecture  
Survey of the world's culture regions and nations as interpreted by geographers, including physical, cultural, and economic features. Emphasis on spatial and historical influences on population growth, transportation networks, and natural environments. Identification and importance of the significant features of regions.
Advisories: Eligibility for ENGL 111 or ENSL 110  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D5; IGETC, Area 4E; MPC, Area D

GEOLOGY

GEOL 2  PHYSICAL GEOLOGY  
3 units • LG-P/NP • Three hours lecture  
An introduction to the principles of geology with emphasis on Earth processes. This course focuses on the internal structure and origin of the Earth and the processes that change and shape it.
Corequisites: GEOL 2L  
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B1; IGETC, Area 5A; MPC, Area B

GEOL 2L  PHYSICAL GEOLOGY LABORATORY  
1 unit • LG-P/NP • Three hours by arrangement  
The laboratory component to Physical Geology. Identification of rocks and minerals, topographic and geologic map exercises demonstrating the work of water, wind, ice, and gravity and effects of tectonic activity.
Corequisites: GEOL 2  
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B3; IGETC, Area SC; MPC, Area B

GEOL 9  EARTH CATASTROPHES AND DISASTERS  
3 units • LG-P/NP • Three hours lecture  
This course covers the application of basic principles of Earth processes, including tectonics, erosion, climate, and wind, as well as issues of catastrophic and disastrous events from a global perspective. Topics include earthquakes, landslides, floods, severe weather, tsunamis, and volcanoes. The course emphasizes using the scientific method to interpret the causes and future probabilities of Earth catastrophes and disasters.
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263  
Credit transferable: CSU
GERMAN

GERM 1A ELEMENTARY GERMAN I
5 units • LG-P/NP • Five hours lecture
This course offers systematic introduction to understanding, speaking, reading and writing the German language. Emphasis is placed on communication skills, first in the classroom, then extending to wider cultural contexts.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

GERM 1B ELEMENTARY GERMAN II
5 units • LG-P/NP • Five hours lecture
This course offers further study of elementary German.
Prerequisites: GERM 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

GERM 2A INTERMEDIATE GERMAN
5 units • LG-P/NP • Five hours lecture
This course provides a detailed review of German grammar, including discussions of grammatical features beyond the elementary level. Emphasis is placed on intensive oral and written drills in idiomatic constructions. Readings from a reader of classic German tales.
Prerequisites: GERM 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

GERM 2B ADVANCED GERMAN
5 units • LG-P/NP • Five hours lecture
This course provides continued grammar review with the addition of literary tenses. It introduces students to classic literature and contemporary cultural materials. Greater emphasis is placed on conversation practice.
Prerequisites: GERM 2A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

HEALTH

HLTH 4 HEALTHY LIVING
3 units • LG-P/NP • Three hours lecture
This course covers significant aspects of personal and community health and principles of healthful living. Students study body functions with respect to anatomy, physiology, nutrition, exercise, weight control, stress management, alcohol, narcotics and diseases.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area E; MPC, Area E1

HLTH 5 FIRST AID AND CPR
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
This course involves the theory and detailed demonstration of the first aid care of the injured. Lessons cover assessment and treatment of medical and trauma injuries and safety for the emergency responder. Standard first aid, CPR, and AED certification(s) are granted upon successful (letter grade of “C” or better) completion of requirements.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

HLTH 7 WOMEN’S HEALTH ISSUES
3 units • LG-P/NP • Three hours lecture
This course focuses on specific women’s health concerns, including reproductive health, birth control and birthing, female anatomy and physiology, preventive medicine, and making alternative medicine choices. Also offered as Women’s Studies 7; credit may be earned only once.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: CSU Area E; MPC, Area E1

HLTH 205 CARDIO-PULMONARY RESUSCITATION FOR HEALTH PROFESSIONALS
.5 units • LG-P/NP • Total hours: Eight hours lecture
This course covers basic life support for health care providers. Students receive instruction in one- and two-rescuer CPR on adult, child, infant, airway obstruction, and Automated External Defibrillation (AED) techniques. It also covers use of resuscitation masks with one-way valves.

HISTORY

HIST 2 HISTORY OF ASIA
3 units • LG-P/NP • Three hours lecture
This course discusses the development of civilization in Asia from the Agricultural Revolution to the Age of Exploration. It will also cover the beginning of urbanization and the development of civilization in the Middle East, India, China and Japan, emphasizing cultures and institutions through history, art, religion and literature.
Advisories: ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area D6; IGETC, Area 3B, 4F; MPC, Area D

HIST 4 WESTERN CIVILIZATION I
3 units • LG-P/NP • Three hours lecture
Students study the growth of European civilization from the earliest times (ancient Egypt, Mesopotamia, Greece, and Rome) through the Middle Ages, to the development of strong national states at the time of Louis XIV.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D6; IGETC, Area 3B, 4F; MPC, Area D

HIST 5 WESTERN CIVILIZATION II
3 units • LG-P/NP • Three hours lecture
Survey of the development of western culture and civilization from absolutism to the present.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D6; IGETC, Area 3B, 4B, 4F; MPC, Area D

HIST 6 HISTORY OF WORLD RELIGIONS
3 units • LG-P/NP • Three hours lecture
This course covers the history and characteristics of the world’s major religions: Hinduism, Buddhism, Judaism, Christianity, Islam, Confucianism, Taoism, and Shintoism.
Advisories: Eligibility for ENGL 111
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B
HIST 7  WORLD HISTORY TO 1500
3 units • LG-P/NP • Three hours lecture
Survey of the development of world civilizations to 1500. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D6; IGETC, Area 3B, 4F; MPC, Area D

HIST 8  WORLD HISTORY SINCE 1500
3 units • LG-P/NP • Three hours lecture
Survey of the development of world civilizations since 1500. Topics include European expansion and colonialism, the Muslim empires, East Asia from Ming to Qing, the Americas, Africa, the scientific-technological revolution, decolonization, and modern environmental problems. Also offered online.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D6; IGETC, Area 3B, 4F; MPC, Area D

HIST 11  AFRICAN-AMERICANS IN AMERICAN HISTORY
3 units • LG-P/NP • Three hours lecture
An introduction to the role of the African-American in the development of the United States. Emphasis on the African-American's contribution to life in the U.S. Satisfies the CSU American History and Institutions requirement. Also offered as Ethnic Studies 11; credit may be earned only once.
Advisories: Eligibility for ENGL 111 or ENSL 110
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D3, D6; IGETC, Area 3B, 4C, 4F; MPC, Area D

HIST 12  WOMEN IN UNITED STATES HISTORY
3 units • LG-P/NP • Three hours lecture
This course covers Native American, African-American, Asian-American, Latina, European-American and immigrant women heroines and "ordinary" women who have shaped U.S. history and culture. Satisfies the CSU American History requirement. Also offered as Women's Studies 12; credit may be earned only once. Also offered online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D4, D6; IGETC, Area 3B, 4D, 4F; MPC, Area D, F

HIST 15  HISTORY OF CALIFORNIA
3 units • LG-P/NP • Three hours lecture
This course examines the history of California from the 1500s to the present, beginning with the study of contact and conquest between California indigenous peoples and Europeans and Euro-Americans. It also examines the historical origins of some important issues confronting Californians today. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D6; IGETC, Area 3B, 4F; MPC, Area D

HIST 17  UNITED STATES HISTORY TO 1877
3 units • LG-P/NP • Three hours lecture
This course offers a historical survey of the European colonization of North America and of the United States through Reconstruction. It presents ethnic, physical, economic, social, and cultural influences on development of the United States from pre-Colonial times to the Reconstruction Era. Emphasis is placed on legacies derived from this earlier period of U.S. history. Satisfies the CSU American History requirement. Portions of instruction may be offered online; also offered fully online.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D6; IGETC, Area 3B, 4F; MPC, Area D

HIST 18  UNITED STATES HISTORY FROM 1865
3 units • LG-P/NP • Three hours lecture
Historical survey of the United States from the end of the Civil War to the present. The course themes include America's rise to global power, changing ideas of freedom following the Civil War, and the creation of new boundaries of the nation, its citizens. Satisfies the CSU American History requirement. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D6; IGETC, Area 3B, 4F; MPC, Area D

HIST 20  HISTORY OF MEXICO
3 units • LG-P/NP • Three hours lecture
A survey of the history of Mexico from Pre-Columbian times to the present. Special emphasis is placed on introducing students to the ethnic, cultural, social, political, and economic forces that have shaped Mexico's history. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D6; IGETC, Area 4F; MPC, Area D

HIST 24  AFRICAN-AMERICANS IN UNITED STATES HISTORY TO 1865
3 units • LG-P/NP • Three hours lecture
This course offers an introduction to the role of African Americans in the development of the United States from the country's beginnings until 1865. Emphasis is placed on their historical and cultural contributions to life in the United States as well as their socioeconomic and sociopolitical status. Also offered as Ethnic Studies 24; credit may be earned only once.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D3, D6; IGETC, Area 3B, 4C, 4F; MPC, Area D

HIST 25  AFRICAN-AMERICANS IN UNITED STATES HISTORY SINCE 1865
3 units • LG-P/NP • Three hours lecture
This course offers an introduction to the role of African Americans in the development of the United States from 1865 to present. Emphasis is placed on their historical and cultural contributions to life in the United States as well as their socioeconomic and sociopolitical status. Also offered as Ethnic Studies 25; credit may be earned only once.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D3, D6; IGETC, Area 3B, 4C, 4F; MPC, Area D
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
<th>Type</th>
<th>Lecture Hours</th>
<th>Credit Transferable</th>
<th>Advisories</th>
<th>General Education Credit</th>
<th>Additional Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST 40</td>
<td>THE AFRICAN EXPERIENCE</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three</td>
<td>CSU</td>
<td>Eligibility for ENGL 1A and 112 or ENSL 110 and 155</td>
<td>CSU, Area D</td>
<td>This course surveys geography, history, culture, politics, and economics of Africa south of the Sahara and its relation with the Atlantic world. Also offered as Ethnic Studies 40; credit may be earned only once.</td>
</tr>
<tr>
<td>HIST 47</td>
<td>HISTORY OF THE ANCIENT MEDITERRANEAN AND NEAR EAST</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three</td>
<td>CSU</td>
<td>Eligibility for ENGL 1A and 112 or ENSL 110 and 155</td>
<td>CSU, Area D</td>
<td>Students learn about the rise, development, and growth of civilization in the ancient Mediterranean world while focusing on major kingdoms, cultures, and institutions through the study of history, literature, archaeology, art, and religions of Mesopotamia, Egypt, Greece, Rome, and Byzantium.</td>
</tr>
<tr>
<td>HIST 48</td>
<td>HISTORY OF THE MIDDLE EAST</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three</td>
<td>CSU</td>
<td>Eligibility for ENGL 1A and 112 or ENSL 110 and 155</td>
<td>CSU, Area D</td>
<td>This course addresses the rise, development, and growth of Islam and Arabic civilization from the time of Muhammad and the Golden Age of Islam through the Ottoman Empire, European Imperialism to independence movements, and finishes with the “Arab Spring.” Focus is placed on the diverse cultures and institutions that make the modern Middle East.</td>
</tr>
<tr>
<td>HOSP 51</td>
<td>INTRODUCTION TO THE HOSPITALITY INDUSTRY</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three</td>
<td>CSU</td>
<td>Eligibility for ENGL 1A and 112 or ENSL 110 and 155</td>
<td>MPC, Area D</td>
<td>This course is a survey of the hospitality industry including lodging, resorts, food and beverage service, management, travel and tourism. Career opportunities and industry trends are reviewed. Also offered online.</td>
</tr>
<tr>
<td>HOSP 52</td>
<td>GUEST SERVICES MANAGEMENT</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three</td>
<td>CSU</td>
<td>Eligibility for ENGL 111 and 112 or ENSL 110 and 155</td>
<td>CSU</td>
<td>This course covers all aspects of front office management. Areas of emphasis include an overview of the hotel industry as well as guest expectations, reservations, front office management, check-in and check-out, and guest accounting. Site visits to hotel properties are included.</td>
</tr>
<tr>
<td>HOSP 53</td>
<td>FOOD AND BEVERAGE SERVICE MANAGEMENT</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three</td>
<td>CSU</td>
<td>Eligibility for ENGL 111 and 112 or ENSL 110 and 155</td>
<td>CSU</td>
<td>This course examines profitable food and beverage operations including purchasing, receiving and storage, preparation and service. Topics include menu planning, forecasting and sales analysis, food production, and total management.</td>
</tr>
<tr>
<td>HOSP 55</td>
<td>LODGING OPERATIONS</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three</td>
<td>CSU</td>
<td>Eligibility for ENGL 111 and 112 or ENSL 110 and 155</td>
<td>CSU</td>
<td>This course develops understanding and appreciation of housekeeping, security and related guest service operations. Systematic procedures of in-room maintenance and quality control are included. Relevant equipment, furnishings and supplies, cost benefits, inventory management, OPL and storage are studied. Hiring and supervision of housekeeping staff and site visits to hotel properties are included.</td>
</tr>
<tr>
<td>HOSP 56</td>
<td>INTRODUCTION TO HOSPITALITY SALES AND MARKETING</td>
<td>1.5</td>
<td>LG-P/NP</td>
<td>One and one-half</td>
<td>CSU</td>
<td>Eligibility for ENGL 111 and 112 or ENSL 110 and 155</td>
<td>CSU</td>
<td>This course will cover aspects of basic marketing including sales, advertising, promotion, public relations, research and planning focused on creating and maintaining satisfied customers for hospitality and tourism businesses.</td>
</tr>
<tr>
<td>HOSP 57</td>
<td>TRENDS IN HOSPITALITY SALES AND MARKETING</td>
<td>1.5</td>
<td>LG-P/NP</td>
<td>One and one-half</td>
<td>CSU</td>
<td>Eligibility for ENGL 111 and 112 or ENSL 110 and 155</td>
<td>CSU</td>
<td>This course offers a study of key hospitality sales and marketing methodologies and best practices such as pricing techniques, revenue maximization, social networking, sustainability, strategic planning, green marketing and global hospitality industry trends.</td>
</tr>
<tr>
<td>HOSP 58</td>
<td>SANITATION, SAFETY, EQUIPMENT</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three</td>
<td>CSU</td>
<td>Eligibility for ENGL 111 and 112 or ENSL 110 and 155</td>
<td>CSU</td>
<td>This course studies basic concepts of personal and institutional sanitation; safety procedures and programs; and concepts of safety and sanitation related to the selection, layout and use of equipment. Also offered as Nutrition and Food 58; credit may be earned only once.</td>
</tr>
<tr>
<td>HOSP 60</td>
<td>SPECIAL EVENTS MANAGEMENT</td>
<td>3</td>
<td>LG-P/NP</td>
<td>Three</td>
<td>CSU</td>
<td>Eligibility for ENGL 111 and 112 or ENSL 110 and 155</td>
<td>CSU</td>
<td>This course studies the planning, implementing, and evaluation of special events at a basic level. An overview of small- and large-scale events including sports, festivals, fundraisers, educational, corporate events, and celebrations is included. Students plan an event as a team project.</td>
</tr>
</tbody>
</table>
HOSP 61  INTRODUCTION TO PROFESSIONAL MEETING PLANNING
1.5 unit • LG-P/NP • One and one-half hours lecture
Course will review competencies, skills and characteristics of the career meeting planner. Basic logistical, tactical and strategic elements in effective overall planning, on-site meeting management, contract review, financial management and adult learning styles will be covered.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 62  PROFESSIONAL MEETING PLANNING II
1.5 units • LG-P/NP • One and one-half hours lecture
This course will cover basic meeting venue contracts, subcontractor agreements, negotiation techniques, marketing and promotion, financial management and return on investment, evaluation analysis, meeting formats and environments and resource development for the professional meeting planner.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 63  HOSPITALITY SUPERVISION
1.5 units • LG-P/NP • One and one-half hours lecture
This course will help potential and current hospitality supervisors understand basic principles of management and apply them while managing the resources of a lodging or food service operation. Effective communication, supervisory responsibilities including evaluating and coaching, managing productivity and controlling labor costs, managing conflict and change, and problem solving are topics that will be included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 64  CUSTOMER SERVICE
1 unit • LG-P/NP • One hour lecture
This course includes techniques for providing service to meet customers' needs and for enhancing customer satisfaction. Customer service as the essence, not just the function of an organization is emphasized. Communication, problem solving, motivation and dealing with challenging customers are studied.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 65  LEGAL ISSUES IN HOSPITALITY
.5 unit • LG-P/NP • One-half hour lecture
This course gives a brief introduction to hospitality law governing the legal rights of owners/operators and their responsibilities to consumers of their products and services. Preventing legal problems and ensuring that the workplace is in compliance with laws and regulations will be covered.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 66  PRACTICES IN HOSPITALITY
1 unit • LG-P/NP • One hour lecture
This course provides an opportunity for students to participate in job shadowing and to develop a portfolio of their work in the hospitality curriculum and field. Students discuss how to prepare for a job and the professional requirements for success in a hospitality career. Job site visits required.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 67  ACCOUNTING FOR HOSPITALITY MANAGERS
1 unit • LG-P/NP • One hour lecture
This course prepares the hospitality supervisor to manage his/her department budget, read and interpret revenue and income statements, and relate employee productivity to the bottom line.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 68  INTRODUCTION TO ECOTOURISM
3 units • LG-P/NP • Three hours lecture
Students learn the principles of responsible travel to natural areas that conserve the environment and improve the well-being of local people. This class explores the principles of ecotourism and sustainable travel. Students learn about successful case studies as well as opportunities for utilizing ecotourism as a means of conservation and economic improvement in the local community.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 72  CULINARY ARTS BASICS
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab
This course includes food preparation techniques and equipment, food processing methods, knife skills, holding and storing of food, cooking methods, standardized recipes, and recipe conversions. Lab included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 73  STOCKS, SOUPS, SAUCES
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab
This course includes the use of seasonings and thickening agents, categories of soups, preparation of classical sauces, and emulsions. Lab included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 74  VEGETABLES, RICE, PASTA
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab
This course is the study of vegetable characteristics and cooking methods, including rice and pasta variations, flavor, color and texture retention. Lab included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 75  FISH, POULTRY, MEAT
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab
This course includes selection, handling, preparation and safety of fish, shellfish, poultry, beef, veal, lamb and pork. Lab included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HOSP 76  GARDE MANGER
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab
This course includes cold food preparation and presentation of salads, garnishes, salad dressings and appetizers. Lab included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
HOSP 77  BAKESHOP: YEASTED AND NON-YEASTED BREADS  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
Students will be introduced to baking processes and ingredients, batters and doughs, yeast breads and rolls. Lab included.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 78  BAKESHOP: BASIC BAKING TECHNIQUES  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
Students learn baking processes, mixing methods and function of ingredients needed to produce a variety of specialty cakes, cookies, and pastries. Lab included.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 79  MENU PLANNING AND PRESENTATION FOR FOOD SERVICE PROFESSIONALS  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
This course includes menu structure and balance, nutrition, portion size, costing a menu, plate and buffet presentation and styles of service. Lab included.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 81  BAKESHOP: PIES AND TARTS  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
Students learn baking processes and ingredients used to produce professional pastry shop-quality pies and tarts. Dessert presentation skills will be discussed, demonstrated and practiced. It is recommended that students have some basic baking experience.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 82  BAKESHOP: CAKES, TORTES AND DECORATING TECHNIQUES  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
Students learn ingredients, proportions and chemical reactions in the production of cakes and icings. Mixing methods for preparing butter cakes, genoise, roulade, chiffon, angel food, flourless, mousse cakes, charlottes and cheesecakes are demonstrated. Basic decorating techniques for icing and piping, poured glaze, ganaches and rolled icings are discussed. It is recommended that students have some basic baking experience.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 83  BAKESHOP: FRENCH PASTRIES AND RESTAURANT-STYLE DESSERTS  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
This course expands on basic pastry skills to produce a stunning variety of intricate French pastries and restaurant-style desserts. Petits fours, mini-pastries, crème brulée, crème caramel, tiramisu, frozen soufflé, sauce production and dessert garnishes will be covered. Previous baking courses or experience recommended.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 84  CHOCOLATE I: INTRODUCTION TO CHOCOLATE  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
This course covers the history, growth, and processing of chocolate for baking and pastry uses. Students learn the art of tempering couverture and the uses of chocolate in pastry for baking and decorating. Types of chocolate, levels of quality, and uses of chocolate are covered.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 85  BEVERAGE PREPARATION AND SERVICE  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
This course introduces beverages commonly prepared and served in restaurants and food service establishments. Descriptions, characteristics, sources, and preparation and service techniques for coffees, teas, chocolate beverages, wines, and beers will be studied. Wine and beer tasting are not included. Lab included.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 87  BAKESHOP: REGIONAL FRENCH DESSERTS  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
This course explores the diversity of French desserts from different regions. From the east region of Alsace, influenced by Germany and Switzerland, to the west coast of Normandy and the rich region of Provence, each region has a cultural and geographic uniqueness reflected in the desserts. Brioche, Paris-Brest, fruit tarts, chocolate and fruit mousses, petits fours, cookies, macaroons, and charlottes are covered. Previous baking courses or experience recommended.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 88  CHOCOLATE II: CHOCOLATES AND CONFECTIONS  
.5 unit • LG-P/NP • Total hours: Four hours lecture; twelve hours lab  
In this class students temper chocolate and produce a variety of chocolates and confections. Includes demonstration and hands-on experience to learn appropriate use of techniques. Showpiece and presentation techniques are covered.  
Advisories: HOSP 84; eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 89  COOKING FOR A HEALTHY LIFESTYLE  
.5 unit • LG-P/NP • Total hours: Four hours lecture; thirteen hours lab  
This course offers nutrition information for planning and consuming a diet for living well and healthfully. Students prepare fresh local seasonal foods and complete a personal diet analysis and weight management plan.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

HOSP 180  FOOD SAFETY CERTIFICATION  
.5 unit • P/NP • Total hours: Eight hours lecture  
This course prepares students for the Food Safety Certification exam. Food safety practices, prevention of foodborne illness, personal hygiene guidelines, and the HACCP system are addressed. Effective Jan. 1, 2000, food facilities handling or serving unpackaged foods must have an employee on staff who has a food safety certificate. Exam available as part of the course.
HUMAN SERVICES

HUMS 50  INTRODUCTION TO HUMAN SERVICES
3 units • LG-P/NP • Three hours lecture
This course is a general overview of the field of Human Services including origins, techniques and methods of helping individuals and groups in need, and laws and codes of ethics. Career options with opportunity for the student to explore his/her own needs, interests and capabilities in relation to job expectations are emphasized.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

HUMS 53  COUNSELING TECHNIQUES FOR THE PARAPROFESSIONAL
3 units • LG-P/NP • Three hours lecture
This course covers concepts and methods of interview-counseling techniques appropriate for paraprofessionals in human service settings. Primary emphasis is on the use of facilitating skills and group dynamics. Orientation to campus and community resources and referral process for human service workers are addressed, as are aspects of counseling theory and practice that are applicable to placements that require advanced problem solving and intervention skills. Other topics include grief and loss, group counseling, conflict resolution, suicide prevention, depression, drug and alcohol abuse, and mental illness.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HUMS 54  FAMILY DEVELOPMENT
3 units • LG-P/NP • Three hours lecture
This course focuses on using family development principles as a sustainable route to self-reliance, building mutually respectful relationships with families, communication skills necessary to make relationships work effectively, understanding cultures, barriers to working effectively with diversity, expanding multicultural competence, and strength-based assessment. The course also focuses on helping families set and reach their own goals, helping families access specialized services, home visiting, facilitation skills and collaboration.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HUMS 60  PRACTICES IN HUMAN SERVICES
1 unit • LG-P/NP • One hour lecture
This course provides advanced study and opportunity to share concerns regarding experience in public and private agencies offering human services. Students apply concepts, values, and skills acquired in other core courses to the process of helping others.
Prerequisites: HUMS 50
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

HUMS 61  INTRODUCTION TO ALCOHOL/DRUG STUDIES
3 units • LG-P/NP • Three hours lecture
This course provides an overview of drugs and alcohol and how they affect the individual, families, and society. Includes contemporary treatment and prevention approaches, public policy issues, community resources, and the addiction counseling profession.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HUMS 62  INTRODUCTION TO GERONTOLOGY
3 units • LG-P/NP • Three hours lecture
This course prepares students to assist seniors in managing their health and the psychological and social needs unique to the elderly population via a broad overview of the biological, psychological, and social aspects of aging.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

HUMANITIES

HUMA 1  INTRODUCTION TO WOMEN’S STUDIES
3 units • LG-P/NP • Three hours lecture
This course offers a multidisciplinary approach to the purpose and subject matter of Women’s Studies. It covers perspectives on the effects of social, cultural, economic, historic, sexual, and political issues in the lives of women. Also offered as Women’s Studies 1; credit may be earned only once.
Prerequisites: ENGL 111 or ENSL 110
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

HUMA 4  IMAGES OF WOMEN IN THE ARTS
3 units • LG-P/NP • Three hours lecture
This course examines women in the visual arts. Students study images of women as well as the visual arts made by women and what their relationship to society was when they made them. Also offered as Art History 6 and Women’s Studies 4; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1, C2; IGETC, Area 3A, 3B; MPC, Area C

HUMA 10  EXPLORATION OF VALUES IN LIVING
3 units • LG-P/NP • Three hours lecture
This course explores the humanities as a guide to living. It examines diverse attitudes toward art, science and technology, philosophy, religion, mythology and ethics. Emphasis is placed on self-knowledge, critical thinking, and responsible value choices.
Prerequisites: ENGL 111 or ENSL 110
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, E; IGETC, Area 3B; MPC, Area C

HUMA 30  HUMANITIES IN MULTICULTURAL AMERICA
3 units • LG-P/NP • Three hours lecture
This course examines underlying philosophies and worldviews of American Indians, European Americans, African Americans, Asian Americans as expressed in literature, fine arts, music, dance, drama, architecture, on three major Humanities themes: Freedom, Love, Nature.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C, F
### HUMA 40 INTRODUCTION TO FEMINIST THEORY
3 units • LG-P/NP • Three hours lecture
This course encourages students to reflect on historical and present-day images of women and men through readings in philosophy, psychology, and history by both male and female authors. It engages students in critical analysis of the readings and the changes that the feminist theory has undergone, as well as its relationship to other theories. Also offered as Women's Studies 40 and Philosophy 40; credit may be earned only once. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

### INTERDISCIPLINARY STUDIES

#### INDS 430 NATURAL HISTORY OF MONTEREY BAY
0 units • NC • Total hours: Sixty-six hours lab by arrangement
This course provides an introduction to Monterey Bay Aquarium exhibits and live collections, guest interaction, and interpretation methods. It includes an overview of marine phyla and habitats of Monterey Bay as they are interpreted in exhibit galleries at the Aquarium. The course is designed primarily for those wishing to serve as docents at the Monterey Bay Aquarium.

#### INDS 440 INTRODUCTION TO THE MONTEREY STATE HISTORICAL PARK
0 units • NC • Total hours: Thirty-one to one hundred fifty hours lab by arrangement
This course is designed to train docents at Monterey State Historic Parks. Topics will provide an overview of the early history of Monterey, through several historic periods dating from 4000 to 5000 years of Native American history, through the beginnings of the California Gold Rush. Students will learn to conduct interpretive tours of the parks.

### INTERIOR DESIGN

#### INTD 50A INTRODUCTION TO INTERIOR DESIGN
3 units • LG-P/NP • Three hours lecture
This course is an introduction to the elements and principles of design, the interior design problem-solving process, and the interior design profession. Students work with the elements and principles of design, color, furniture arrangement and selection, floor plans, and materials and finishes selection.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

#### INTD 51 SUSTAINABLE ENVIRONMENTS
3 units • LG-P/NP • Three hours lecture
This course addresses global design decisions related to environmental, social, cultural, economic and physiological needs. Students research and develop design solutions based on human factors, codes and environmental issues.
Advisories: DRAFT 70; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

#### INTD 52 FUNDAMENTALS OF LIGHTING
2 units • LG-P/NP • Two hours lecture
Students explore residential and commercial lighting systems including concepts of sustainability, psychology, perception, color, lamps, luminaires and design. New technologies and energy conservation are emphasized.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

#### INTD 53 COLOR THEORY AND APPLICATION
1.5 units • LG-P/NP • One and one-half hours lecture
This course explores basic color theory and application to interior design and other related fields as well as cultural heritage and the psychological implication of color. Problem-solving to achieve increased satisfaction in living and working with color is emphasized.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

#### INTD 54 INTERIOR MATERIALS AND FINISHES
3 units • LG-P/NP • Three hours lecture
Students analyze, apply, and evaluate the materials, finishes and components of Interior Design and Architecture with an emphasis on sustainability. Resources for products and finishes in walls, ceilings, floors, windows, and furniture will be explored. This course is structured to give design students practical experience in measuring, estimating, and specifying. Topics covered include paint, wallpaper, floor coverings, walls, and windows. Finishing details and quality are emphasized.
Advisories: INTD 50A; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

#### INTD 55 BUSINESS PRACTICES
1.5 units • LG-P/NP • One and one-half hours lecture
This course covers essential business procedures for interior designers, including contracts, fees, and business plans. This course also includes legal and ethical issues, project management, and business practices.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

#### INTD 56 HISTORY OF INTERIOR ARCHITECTURE AND FURNITURE I
3 units • LG-P/NP • Three hours lecture
This course covers the foundations of architecture and furniture styles of the world from antiquity to the early 1800s. Topics include social, cultural, political, and physical factors affecting the design and development of specific styles and periods -- architecture, interior design, furniture, decorative arts, textiles, and ornamental design.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

#### INTD 57 HISTORY OF INTERIOR ARCHITECTURE AND FURNITURE II
3 units • LG-P/NP • Three hours lecture
This course covers the architecture and furniture styles of the world from 19th century to the present. Covers social, cultural, political and physical factors affecting the design and development of specific styles and periods. Includes Asian influences, minor art periods and decorative arts which have affected these styles.
Advisories: DRAFT 70; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
**INTD 59**  INTRODUCTION TO KITCHEN AND BATH DESIGN
3 units • LG-P/NP • Three hours lecture
This course includes analysis and application of the design process to kitchens and bathrooms. An overview of space planning, selection and specification of materials, finishes and specialized equipment is presented. Design solutions unique to changing family patterns and barrier-free needs of individuals are created.
Advisories: DRAF 70; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

**INTD 61**  RENDERING AND PERSPECTIVE
2 units • LG-P/NP • One hour lecture; three hours lab
This is a primer course in rendering and perspective drawing skills for the student of interior design. The course explores the various mediums and techniques available for rendering and how to apply them to perspective drawings. Techniques to graphically express design concepts using rendered perspective drawings are addressed. Students work by hand as well as with CAD programs such as Photoshop and Google SketchUp.
Advisories: DRAF 70; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

**INTD 62**  PRINCIPLES OF GREEN BUILDING DESIGN
3 units • LG-P/NP • Three hours lecture
This course is a series of lectures, case studies and design workshop projects that explore critical concepts of the current state of green building design. The specific design themes and case studies are be actualized in the students' own design work. The course is appropriate for beginning and advanced designers as well as homeowners and developers.
Advisories: DRAF 70; INTD 61; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

**INTD 70**  INTERIOR DESIGN STUDIO
3 units • LG-P/NP • Three hours lecture
This course offers an expanded design studio experience. Students develop, analyze and apply design concepts to instructor-supplied interior environments. Each student is involved in a residential project and a commercial project. Projects involve developing practical, creative concepts and specifying materials and components.
Advisories: DRAF 70; INTD 50A; INTD 61; eligibility for ENGL 111 AND 112 or ENSL 110 AND 155
Credit transferable: CSU

**INTD 84**  PORTFOLIO
1.5 units • LG-P/NP • One hour lecture; two hours lab
This is a culminating course for the Interior Design certificate program. Students compile a portfolio that includes such items as work philosophy, career goals, resume, work samples, letters of recommendation, and examples of community service, with a particular emphasis on work samples.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

**ITALIAN**

**ITAL 1A**  ELEMENTARY ITALIAN I
5 units • LG-P/NP • Five hours lecture
This course offers a systematic introduction to understanding, speaking, reading and writing the Italian language. Emphasis is placed on communication skills, first in the classroom, then extending to wider cultural contexts.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

**ITAL 1B**  ELEMENTARY ITALIAN II
5 units • LG-P/NP • Five hours lecture
This course offers further study of elementary Italian.
Prerequisites: ITAL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

**JAPANESE**

**JPNS 1A**  ELEMENTARY JAPANESE I
5 units • LG-P/NP • Five hours lecture
This course offers a systematic introduction to understanding, speaking, reading and writing the Japanese language. Emphasis is placed on communication skills, first in the classroom, then extending to wider cultural contexts.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

**JPNS 1B**  ELEMENTARY JAPANESE II
5 units • LG-P/NP • Five hours lecture
This course offers further study of elementary Japanese.
Prerequisites: JPNS 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

**JPNS 2A**  INTERMEDIATE JAPANESE
5 units • LG-P/NP • Five hours lecture
This course provides a review and completion of all grammatical structures with oral and written exercises. Emphasis is placed on conversational practice with everyday vocabulary. Readings are related to Japanese culture.
Prerequisites: JPNS 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C
LETP 60  PROBATION OFFICER CORE
5 units • LG • Total hours: Forty hours lecture; one hundred sixty hours lab
This 200-hour course provides the student with the basic concepts and skills necessary to perform the job of probation officer within the State of California. This course is certified by the State Board of Corrections, Correctional Standards Authority (CSA). Testing on the various topics covered is both written and practical in nature.
Credit transferable: CSU

LETP 70  JUVENILE CORRECTIONS OFFICER
4.5 units • LG • Total hours: Thirty-four hours lecture; one hundred forty-two hours lab
During this 176-hour Juvenile Corrections Officer course, students will meet the Corrections Standard Authority requirement for entry-level training of juvenile institutions staff.
Credit transferable: CSU

LETP 130  DEVELOPING A PERSONAL PHILOSOPHY OF LEADERSHIP
.5-1 unit • P/NP • Total hours: Fifteen hours lecture; twenty-five hours lab
This course is designed for sworn and non-sworn professionals in police and public safety organizations. It provides a critical component of a larger, multi-tiered system of leadership training that includes core values, learning activities, and formal professional education.

LETP 132  ORGANIZATIONAL LEADERSHIP
.5-4 units • P/NP • Total hours: Six to fifty-six hours lecture; thirty-four to sixty-four hours lab
This course provides the participant with an opportunity to explore the leadership process within organizational settings. Students gain an understanding of the components and processes of a learning organization.

LETP 140  PC 832 LAWS OF ARREST
1 unit • LG • Total hours: Seventeen hours lecture; twenty-three hours lab
This course is certified by the Commission on Peace Officer Standards and Training (POST) and meets the content and hour requirements established by POST. Students learn professional orientation, laws of arrest, search, seizure, evidence, preliminary investigations, communications and arrest techniques. This course satisfies PC 832 requirements for entry level but does not include the firearms portion. (POST-certified)

LETP 144A  POST INTENSIVE BASIC ACADEMY I
11 units • LG • Three and one-half hours lecture; twenty-two and one-half hours lab
This is the first in a series of two intensive courses of training certified by the Commission on Peace Officer Standards and Training to meet the statutory basic training requirements for Peace Officers. The course requires significant commitment in time and dedication. It requires both academic and physical skills in addition to extra motivation to endure the intensive agenda.
Prerequisites: Passing score on the POST Reading and Writing Comprehension Exam

LETP 144B  POST INTENSIVE BASIC ACADEMY II
11 units • LG • Three and one-half hours lecture; twenty-two and one-half hours lab
This is the second in a series of two intensive courses of training certified by the Commission on Peace Officer Standards and Training to meet the statutory basic training requirements for Peace Officers. The course requires significant commitment in time and dedication. It requires both academic and physical skills in addition to extra motivation to endure the intensive agenda.
Advisories: LETP 144A

LETP 145A  POST BASIC ACADEMY III
4 units • LG • Total hours: Twenty-nine hours lecture; one hundred thirty-five hours lab
This 164-hour course is certified by the Commission on Peace Officer Standards and Training (POST) and meets the content and hour requirements established by POST for Level III Reserve Peace Officers. This course, combined with a current PC 832 certificate and Level I and Level II certificates, will meet the regular basic academy requirements of POST.
Prerequisites: POST Reading and Writing Comprehension Exam

LETP 145B  POST BASIC ACADEMY MODULAR II
6.5 units • LG • Total hours: Forty-three hours lecture; two hundred seventeen hours lab
This 260-hour course is certified by the Commission on Peace Officer Standards and Training (POST) and meets the content and hour requirements established by POST for Level II Reserve Peace Officers. This course, combined with Level I and Level III certificates, meets the regular basic academy requirements.
Prerequisites: Completion of the basic police academy modular Level III course (LETP 145A); completion of POST Level II course entry requirements; medical insurance; valid California driver's license; medical exam clearance by licensed physician; DOJ clearance per Penal Code section 13511.5

LETP 145C  POST BASIC ACADEMY I
13 units • LG • Total hours: Sixty-eight hours lecture; four hundred sixty-eight hours lab
This 536-hour course is certified by the Commission on Peace Officer Standards and Training (POST) and meets the content and hour requirements established by POST for Level I Reserve Peace Officers. This course, combined with Level III and Level II certificates, meets the regular basic academy requirements.
Prerequisites: LETP 145A and LETP 145B; successful completion of POST Level I course entry requirements; POST entry reading and writing exam; academic physical agility test; medical insurance, valid California driver’s license; medical exam clearance by a licensed physician; DOJ clearance per Penal Code section 13511.5

LETP 146  BASIC POLICE REQUALIFICATION COURSE
3 units • LG • Total hours: Twenty hours lecture; one hundred sixteen hours lab
This 136-hour course is certified by the Commission on Peace Officer Standards and Training (POST) guidelines for Regular Basic Course requalification requirements. This course is required for individuals who have successfully completed the Regular Basic Course (e.g., Basic Course, Basic Academy Modular or the State Investigators Basic course) and have not been hired or have experienced a three-year break in service. This course is also required for applicants who are seeking appointment or reappointment and meet the minimum criteria as determined by POST to enter the course (out-of-state applicants).
LETP 151  CRIMINAL JUSTICE/Academy Internship
.5-5 units • P/NP • Total hours: Twenty-four hours lecture; two hundred forty hours lab
This course is designed to provide students with an experiential learning opportunity. Students work in a criminal justice agency, law enforcement, or security department in the application of administration of justice teachings.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

LETP 180  Citizen’s Academy
.5-1 unit • P/NP • Total hours: Thirty-two to fifty hours lab
This course is designed for the initial training of Mounted Unit Officers. It is structured to teach the beginning student the responsibilities and duties of a member of a Mounted Enforcement Unit.

LETP 220  Narcotics Enforcement 11550
.5 units • P/NP • Total hours: Ten hours lecture; twenty-two hours lab
This course familiarizes the student with the most commonly abused controlled substances, their methods of acquisition and abuse, and articulation of the signs and symptoms of persons under the influence of these substances. Emphasis is placed on the California Health and Safety Code.
Prerequisites: POST Basic Certificate or equivalent

LETP 221  Critical Incident/Tactical Command
.5-3 units • P/NP • Total hours: Combination of lecture and lab based on sixteen hours lecture for one unit of credit and forty-eight hours lab for one unit of credit
This course is designed to assist law enforcement critical incident/tactical commanders to know and understand the complexities of dealing with unusual calls for police services.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

LETP 222  Child Victims Interviewing
.5 unit • P/NP • Total hours: Eight hours lecture; eight hours lab
This course is designed to provide techniques for interviewing child victims of sexual abuse. It focuses on the techniques of decreasing suggestibility and increasing narrative detail from the victim. Students participate in role play and exercises using actual case samples from child victim interviews and case examples from trials.

LETP 230  Advanced Officer Course
.5-3 units • P/NP • Total hours: Combination of lecture and lab based on sixteen hours lecture for one unit of credit and forty-eight hours lab for one unit of credit
This course is designed to provide update and refresher training at the operations level to peace officers. (POST Regulation 1005d)

LETP 231.25  Mounted Patrol
.5-2 units • P/NP • Total hours: Eight to thirty-two hours lecture; sixteen to forty-eight hours lab
This course is designed for the initial training of Mounted Unit Officers. It is structured to teach the beginning student the responsibilities and duties of a member of a Mounted Enforcement Unit.

LETP 231.26  Mounted Patrol Update
.5 unit • P/NP • Total hours: Nine hours lecture OR thirty-two hours lab
This course is designed to introduce advanced horsemanship, advanced tactical movements with horse and rider, and continuation of a variety of new sensory training and distraction training for mount and riders.

LETP 231.27  Mounted Patrol Instructor Course
1 unit • P/NP • Total hours: Sixteen hours lecture; twenty-four hours lab
This course is intended for officers who are assigned as the trainer for their horse-mounted units. It offers training techniques and course design on the specialized topic of horse-mounted patrol.

LETP 232  Advanced Peace Officer Training:
Advanced S.W.A.T. 40 Hours
1 unit • P/NP • Total hours: Nine hours lecture; thirty-one hours lab
This course is designed for students who have tactical responsibility. The course addresses the employment of S.W.A.T. teams, snipers, negotiators, containment, command posts, and other special operations resources for barricaded suspect, hostage situations, warrant service, and other high-risk incidents. Training using an extensive model city, videotapes, mock command posts, and role-playing during simulated high-risk situations.
Prerequisites: POST Basic Peace Academy, POST Basic Certificate, or equivalent; valid California driver's license

LETP 232.31  Advanced Peace Officer Training:
Advanced S.W.A.T. 40 Hours
.5-12 units • P/NP • Total hours: Combination of lecture and lab based on sixteen hours lecture by arrangement for one unit of credit and forty-eight hours lab by arrangement for one unit of credit
This course covers a series of topics designed to provide updated training in active shooter, driver awareness, first aid, CPR, arrest and control techniques, firearms, use of force, legal updates, harassment, and discrimination training. This training meets the requirements of the Commission of Peace Officer Standards and Training.
Prerequisites: POST Basic Police Academy, POST Basic Certificate, or equivalent; valid California driver's license

LETP 232.34  Firearms/Tactical Rifle
.5 unit • P/NP • Total hours: Eight and one-half hours lecture; seven and one-half hours lab
This course provides tactical rifle training, including agency policies, safety, teamwork, marksmanship, use of force, repetition drills, sight alignment, trigger control, target recognition, and life fire tactical scenarios. (POST-certified)
Advisories: Peace officer status or equivalent
**LETP 233.1   DIVERSIONARY DEVICE INSTRUCTOR**  
.5 unit • P/NP • Total hours: Eight hours lecture; eight hours lab  
This course meets the training requirements of the Commission on Peace Officer Standards and Training (POST). It is intended to train tactical team personnel designated by their agency as diversionary device instructors. Topics of instruction include history and physics of diversionary devices, types of devices, general characteristics, effects on the human body, pre-deployment concerns, criteria for use, proper deployment techniques, tactical considerations, liability concerns, rendering safe, reloading, documentation, instructional techniques and other related topics. Students will be required to prepare a short lesson plan and demonstrate the ability to instruct others within a classroom setting. (POST-certified)  
Advisories: POST Basic Certificate or equivalent

**LETP 233.2   BASIC S.W.A.T. – 80 HOURS**  
1-2 units • P/NP • Total hours: Six to eleven hours lecture; thirty-five to sixty-nine hours lab  
This 40-hour or 80-hour variable-unit course meets the training requirements of the California Commission on Peace Officer Standards and Training (POST). The course is designed to prepare students for the demands of departmental special teams (e.g., SWAT, SRT, ERT, MERGE). The course includes more time spent on each tactical maneuver. (POST-certified)

**LETP 233.3   S.W.A.T. TEAM LEADER**  
1 unit • P/NP • Total hours: Fourteen and one-half hours lecture; thirty-three and one-half hours lab  
This course covers a series of topics designed to train currently employed law enforcement officials to become S.W.A.T. team leaders. This training meets the requirements of the Commission of Peace Officer Standards and Training. (POST-certified)

**LETP 233.4   ADVANCED S.W.A.T. TEAM LEADER**  
.5 unit • P/NP • Total hours: Five and one-half hours lecture; forty-two and one-half hours lab  
This course covers a series of topics designed for new or current S.W.A.T. team leaders and assistant S.W.A.T. team leaders. This training meets the requirements of the Commission of Peace Officer Standards and Training. (POST-certified)

**LETP 233.5   BASIC SNIPER/OBSERVER**  
1 unit • P/NP • Total hours: Thirteen and one-half hours lecture; thirty-four and one-half hours lab  
This course covers a series of topics designed to provide the necessary rifle and tactical skills for the Sniper/Observer. This training meets the requirements of the Commission of Peace Officer Standards and Training. (POST-certified)

**LETP 233.6   ADVANCED SNIPER/OBSERVER**  
1 unit • P/NP • Total hours: Twelve and one-quarter hours lecture; thirty-five and three-quarter hours lab  
This course covers a series of topics designed to provide advanced tactical skills for on-duty sniper team members. This training meets the requirements of the Commission of Peace Officer Standards and Training. (POST-certified)

**LETP 233.7   DEFENSIVE TACTICS INSTRUCTOR**  
2 units • P/NP • Total hours: Twenty hours lecture; sixty hours lab  
This 80-hour course meets the training requirements of the Commission on Peace Officers Standards and Training (POST). It covers control techniques, weapon retention, legal issues, and additional topics designed to provide training for students to become instructors in defensive tactics. (POST-certified)  
Prerequisites: Successful completion of the POST Basic Police Academy, POST Basic Certificate, or equivalent

**LETP 233.8   DEFENSIVE TACTICS INSTRUCTOR UPDATE**  
.5 unit • P/NP • Total hours: Three hours lecture; twenty-one hours lab  
This course covers a series of topics designed to provide updates for the working instructor in the area of defensive tactics. This training meets the requirements of the Commission of Peace Officer Standards and Training. (POST-certified)

**LETP 233.9   TACTICAL COMMANDER**  
1 unit • P/NP • Total hours: Ten and one-half hours lecture; twenty-nine and one-half hours lab  
This course is designed for supervisory and command level law enforcement officers with tactical responsibilities. This training meets the requirements of the Commission of Peace Officer Standards and Training. (POST-certified)

**LETP 233.10   TACTICAL OPERATION DISPATCHER**  
1 unit • P/NP • Total hours: Ten and one-half hours lecture; twenty-nine and one-half hours lab  
This course is designed to provide Public Safety Dispatchers with the operational skills to function as an integral participation in support of high-risk field operations. This training meets the requirements of the Commission of Peace Officer Standards and Training. (POST-certified)

**LETP 233.11   RAPPEL MASTER/TACTICAL INSTRUCTOR**  
.5 unit • P/NP • Total hours: Six hours lecture; forty-two hours lab  
This course is designed to provide currently employed law enforcement officials skills to instruct technical and tactical skills to employ rappelling, climbing and obstacles-clearing procedures. This training meets the requirements of the Commission of Peace Officer Standards and Training. (POST-certified)

**LETP 233.12   TACTICAL BREACHING**  
1 unit • P/NP • Total hours: Thirteen hours lecture; thirty-five hours lab  
This course is designed to provide SWAT teams and warrant service teams with the breaching skills necessary to execute forced entry as required under operational conditions. (POST-certified)

**LETP 233.13   S.W.A.T. CANINE**  
.5 unit • P/NP • Total hours: Six hours lecture; thirty hours lab  
This course is structured to train canine handlers and SWAT team members in the deployment of police service dogs for incidents involving SWAT team. This course will also cover liability issues to include policy and procedure guidelines. (POST-certified)
LETP 234  SKILLS AND KNOWLEDGE
.5-2 units • P/NP • Total hours: Two to six hours lecture; twenty to sixty hours lab
This variable-hour course consists of modules dealing with different aspects of public safety training. Each module is eight hours long and is either certified through Peace Officers Standards and Training (POST) or State Board of Corrections – Correctional Standard Authority (CSA) or the Office of the State Fire Marshal. (POST-certified)

LETP 240.25  SUPERVISORY UPDATE
.5-1 unit • P/NP • Total hours: Nine to seventeen hours lecture; fifteen to twenty-three hours lab
This course provides law enforcement and correctional supervisors the opportunity to develop and refine their leadership skills. The course is updated regularly for currency according to POST and the California Corrections Standard Authority.

LETP 240.47  DRUG TRAFFIC INTERDICTION
.5 unit • P/NP • Total hours: Eight hours lecture by arrangement; sixteen hours lab by arrangement
This course outlines programs and techniques used to teach students how to develop partnerships with the business community in identifying violators who use legitimate businesses to facilitate narcotic trafficking.
Prerequisites: POST Basic Certificate or equivalent

LETP 242  PEACE OFFICER ASSOCIATION TRAINING
.5-12 units • P/NP • Total hours: Combination of lecture and lab based on sixteen hours lecture for one unit of credit and forty-eight hours of lab for one unit of credit
This variable-hour course is designed as a symposium. Topics are designed for the education and training of students employed by criminal justice agencies and/or seeking employment.
Advisories: POST Basic Certificate or equivalent

LETP 245  FIELD TRAINING PROGRAM
12-26 units • P/NP • Total hours: Sixty-eight to one hundred forty-eight hours lecture; four hundred eight to eight hundred ninety-three lab
This variable-hour practicum course introduces employees to the job requirements of the law enforcement officer including legal aspects, procedures, policies and agency protocols. This course is designed to provide necessary training, supervision and performance assessment of a California law enforcement officer-trainee including legal standards, community expectations, agency protocols, and calls for service. Students are supervised by an approved field training officer or designated supervisor throughout the course. This course meets minimum certification standards required by the California Commission on Peace Officer Standards and Training (POST) and is mandated for all California peace officers according to POST regulation. For non-POST agencies, the course may be certified as determined by the agency.

LETP 246  INTERMEDIATE FIELD TRAINING
4 units • P/NP • Twelve hours lab
This is the second course in a three-part series. This course provides participants with the information and skills needed to complete their duties as a police officer. Course information is presented in the classroom and in the field.
Prerequisites: POST Basic Certificate
Advisories: LETP 245

LETP 247  ADVANCED FIELD TRAINING
4 units • P/NP • Twelve hours lab
This course is the third in a three-part series. This course includes advanced information, procedures, and detail operations to provide students with essential knowledge, skills, and abilities to be successful on the job as fully functioning officers. Training is provided in the field and in the classroom.
Prerequisites: POST Basic Certificate or equivalent
Advisories: LETP 246

LETP 250  ARREST AND CONTROL/DRIVING (PSP)
.5 unit • P/NP • Total hours: Four to eight hours lecture; twelve to fifteen hours lab
This variable 16-23 hour course is designed to meet Peace Officer Standards and Training (POST) requirements for the Perishable Skills Program. Students receive training in courses such as driver training, arrest and control, tactical communication, and firearms. (POST-certified)
Advisories: California Peace Officer status or equivalent

LETP 254  DISPATCH FIELD TRAINING PROGRAM
3-26.5 units • P/NP • Total hours: Forty to two hundred hours lecture; forty to seven hundred sixty hours lab
This variable-hour course is certified by the Commission on Peace Officers Standards and Training (POST). It provides a training continuum that integrates the acquired knowledge and skills from the Dispatcher Academy with practical application, assisting the trainer in preparing the trainee to adequately and safely serve both the agency and the public. The course covers basic skills, tasks, and information that the agency expects the dispatchers to know and perform. (POST-certified)

LETP 255  PUBLIC SAFETY DISPATCH UPDATE
1-5 units • P/NP • Total hours: Ten to eighty hours lecture; thirty to one hundred twenty hours lab
This variable-hour course (40 to 200 hours) is designed to provide necessary and required continuing professional training to public safety dispatches as required by the Commission on Peace Officer Standards and Training (POST). Topics include radio procedures, radio systems, telephone procedures, legal updates and emergency dispatching techniques. (POST-certified)

LETP 260  BACKGROUND INVESTIGATOR
.5 unit • P/NP • Total hours: Twelve hours lecture; twenty-four hours lab
This is a Peace Officer Standards and Training (POST)-certified course designed to provide students with the skills to be accomplished in background investigations. Students study the fundamentals of background investigation, interviewing, the use of psychological screening, polygraphs, legal aspects of background investigation, and verbal/non-verbal communication. (POST-certified)

LETP 275  CORRECTIONAL OFFICER CORE TRAINING
5-10 units • P/NP • Total hours: Thirty-four to sixty-eight hours lecture; one hundred fifty-three to three hundred six hours lab
This variable-hour course is designed to meet the California Corrections Standard Authority (CSA) requirements for entry-level training of correctional officers for adult institutions. The course includes lecture and practical application skills and knowledge including roles and responsibilities of the adult corrections officer, Title 15, Title 24, professionalism and ethics, and proper techniques to maintain the safety and security of inmates.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 135
LETP 276  JAIL TRAINING PRACTICUM
2-27 units • P/NP • One to nine hours lecture; three to fifty-four hours lab
This variable-hour practicum course introduces students to the requirements of the Correctional Officer including procedures, policies and standards of the agency. The course provides necessary training and assessment on specific job-related expectations such as daily duties, agency protocols and personnel requirements. The employee is supervised by an approved training officer throughout the duration of the course. This course meets certification standards of the California Standards Authority (CSA) under Standards and Training for Corrections (STC) and may be certified as determined by the agency.
Prerequisite: LETP 275 or equivalent

LETP 280.1  SUPERVISOR COURSE
2 units • P/NP • Total hours: Eleven hours lecture; sixty-nine hours lab
This 80-hour course is a career development tool that provides law enforcement and correctional supervisors to develop and refine their leadership skills. Students will gain an understanding of how to apply basic leadership knowledge, communication skills, team building, conflict management, legal responsibilities, stress management, workplace diversity, sexual harassment, performance skills, briefing skills, and situational decision-making in order to obtain the highest level of performance and accountability. This course will be updated regularly for currency according to POST and California Corrections Standards Authority. (POST-certified)

LETP 280.2  FIELD TRAINING OFFICER
1 unit • P/NP • Total hours: Six hours lecture; thirty-four hours lab
This 40-hour course develops proficiency in adult learning theory, evaluation and documentation, leadership, remedial training, and other skills necessary to become a qualified Field Training Officer. This course meets minimum California Commission on Peace Officer Standards and Training requirements for Field Training Officers and follows the guidelines and standards under 832.3 of the Penal Code. (POST-certified)
Prerequisites: POST Basic Certificate or equivalent

LETP 280.3  FIELD TRAINING OFFICER UPDATE
.5 unit • P/NP • Total hours: Nine hours lecture; fifteen hours lab
This course provides students with updated information to include role and responsibility of the Field Training Officer, legislative and training updates, principles of learning, and standards of documentation and remediation. The course examines state-mandated update training required by the Commission of Peace Officer Standards and Training (POST). This course satisfies the state requirements for triennial certification of the FTO according to POST.
Prerequisite: LETP 280.2

LETP 290  INSTRUCTOR DEVELOPMENT
.5-1 unit • P/NP • Total hours: Eight to twenty hours lecture; zero to twenty hours lab
This POST-certified 8- to 40-hour course is designed to provide instruction for POST Academy instructors in adult learning principles, including instructional planning skills, presentation and facilitation techniques.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

LETP 450  ADVANCED TECHNICAL LAW ENFORCEMENT TRAINING
0 units • NC • Total hours: Eight to forty hours lecture
This course is designed to provide advanced technical training in areas such as use of force, evidence, processing, narcotics and dangerous drug investigations, custody techniques, gang awareness, and community policing. (POST-certified)

LEARNING SKILLS

LNSK 306  STRATEGIES FOR ATTENTION DEFICIT DISORDER
2 units • P/NP • Two hours lecture
This course provides instruction in developing and applying compensatory strategies for attention/concentration and organizational problems for students with attention deficits and/or learning disabilities. The class assists students in developing skills necessary to succeed in classes and/or employment. May be taken two times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 320  INTRODUCTORY COMPUTER SKILLS LAB
1 unit • P/NP • Three hours lab
This course is an introductory computer skills lab providing instruction for students with disabilities to develop basic computer competency and word processing skills, e-mail usage, and Internet skills. May be taken four times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 325  ASSISTIVE TECHNOLOGY APPLICATIONS
1 unit • P/NP • Three hours lab
This course is an introduction to assistive technology applications for students with disabilities and includes instruction in voice recognition, screen reading, screen magnification, text-to-speech software, and ergonomic applications. Emphasis in the class is on using assistive technology to complete college coursework, prepare for employment, and/or promote Independence. May be taken three times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 329  ASSISTIVE TECHNOLOGY PROJECTS
1-3 units • P/NP • Three hours lab per week for each unit of credit
Students work on Individualized projects with appropriate assistive technology under the supervision of an instructor. The emphasis is on the technology skills and applications necessary to complete college coursework, prepare for employment, complete employment-related projects, and/or promote independence. May be taken six times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 330  LEARNING SKILLS ASSESSMENT
1 unit • P/NP • One hour lecture by arrangement
This course is designed for students with possible learning disabilities. The assessments administered provide students with information about specific academic and cognitive strengths and weaknesses, learning styles, and eligibility for services. May be taken two times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.
Learning Skills

LNSK 331A LEARNING STRATEGIES LAB
1 unit • P/NP • Three hours lab
This course offers prescriptive instruction for students with disabilities requiring specialized assistance. The topics include instruction in the development of basic skills, learning strategies and the use of specialized software programs. May be taken six times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 331B READING STRATEGIES LAB
1 unit • P/NP • Three hours lab
This lab provides prescriptive reading instruction and strategies for students with disabilities. The focus is on the development of a process-based approach to reading with a computer emphasis. The course is designed for students enrolled in LNSK 332 and to support students in application of critical reading strategies in college courses. May be taken six times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 331C WRITING STRATEGIES LAB
1 unit • P/NP • Three hours lab
This lab provides prescriptive writing instruction and strategies for students with disabilities. Emphasis is on development of a process-based writing approach and use of technology tools to facilitate writing. This course is designed for students enrolled in LNSK 333 and to support students with application of strategies and tools in college courses. May be taken six times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 331D MATH STRATEGIES LAB
1 unit • P/NP • Three hours lab
This course offers prescriptive mathematics instruction for students with disabilities requiring specialized assistance in order to pursue regular courses. It is designed for students who wish to build basic math skills and/or for students concurrently enrolled in a mathematics course, or any course that requires mathematics skills to complete the coursework. May be taken six times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 331E THINKING AND REASONING STRATEGIES LAB
1 unit • P/NP • Three hours lab
This course is designed for development and application of cognitive strategies to improve critical thinking skills. Focus is on enhancing attention, memory, information processing speed, logic and reasoning skills. There is an emphasis on self-awareness of personal learning strengths and weaknesses. May be taken six times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 331F SELF-ADVOCACY STRATEGIES LAB
1 unit • P/NP • Three hours lab
This course instructs students with disabilities in the skills required to be successful self-advocates, such as knowledge of disability laws, awareness of individual strengths and weaknesses as they relate to functional limitations, utilization of resources and communication skills. May be taken two times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 331G AUDITORY PROCESSING STRATEGIES LAB
2 units • P/NP • Six hours lab
This course provides prescriptive instruction for students with disabilities requiring specialized assistance in order to pursue regular courses. It focuses on development of a process-based approach to auditory processing, attention/focus, and communication skills with an emphasis on the utilization of specialized equipment. It is designed to support students in any class requiring verbal and/or written communication skills. May be taken two times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 332 READING SKILLS DEVELOPMENT
2 units • P/NP • Two hours lecture
This course is designed to develop basic reading skills for students with learning disabilities, using a multi-sensory approach to reading. May be taken two times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 333 WRITING SKILLS DEVELOPMENT
2 units • P/NP • Two hours lecture
This course provides basic writing skills instruction for students with disabilities to develop grammar, sentence construction, paragraph development, and short essay organization skills using a multi-sensory process approach. Emphasis is on examination of personal learning strengths/weaknesses in written expression and reduction of anxiety related to the writing experience. May be taken three times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 334 MATHEMATICS SKILLS DEVELOPMENT
2 units • P/NP • Two hours lecture
This basic math skills course provides specialized instruction for students with disabilities to develop efficiency in basic arithmetic operations and essential skills to promote success in further study in mathematics courses. May be taken three times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 352 THINKING AND REASONING SKILLS
2 units • P/NP • Two hours lecture
This course is designed to provide instruction in basic critical thinking skills and reasoning strategies. It includes the development of cognitive strategies to enhance attention, memory, categorization, association, logic and reasoning. There is an emphasis on self-awareness of personal learning strengths and weaknesses related to the student’s disability and the ability to select and apply specific techniques and strategies to facilitate learning. May be taken three times for credit. After that, may be repeated based on provisions of Title 5, Section 56029.

LNSK 409 CAREER EXPLORATION AND JOB SEARCH STRATEGIES
0 units • NC • Total hours: Eight to fifty-one hours lab by arrangement
This individualized course is designed specifically for students with disabilities who require individualized assistance identifying and implementing vocational and employment goals. Directed activities include career assessments, master applications, resume writing, and interviewing techniques.
LNSK 410  JOB READINESS I
0 units • NC • Five to twenty hours activity by arrangement
This course is designed to assist students with developmental dis-
abilities in preparing for, entering into, and retaining entry-level work.
The class focuses on work skills, on-the-job relationships, job retention
skills, and the use of computers and other adaptive technologies used in
the workplace.

LIBRARY SERVICES

LIBR 50  INTRODUCTION TO INFORMATION
COMPETENCY AND LITERACY
1 unit • LG-P/NP • Three hours lecture by arrangement
Satisfies the MPC Information Competency Graduation Requirement.
This course is designed to teach and strengthen the information
competency and research skills of college students. The course
provides students with the life-long learning skills needed to access,
evaluate and utilize information resources, including full-text periodi-
cal databases, Internet resources, online catalogs, as well as materials
traditionally located in the library. Also offered online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

LIBR 60  FAMILY RESEARCH STUDIES: GENEALOGY I
3 units • LG-P/NP • Three hours lecture
Students are introduced to family history research methods and
sources (1850-present), including basic Internet and library sources as
well as research methodologies for locating ancestors. Students are
taught fundamental organization skills as well as reading and writing
by assembling a family history archival notebook using a genealogy
computer program. Basic knowledge of computers and the Internet is
recommended. Also offered online.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

LIBR 61  FAMILY RESEARCH STUDIES: GENEALOGY II
3 units • LG-P/NP • Three hours lecture
Students find their families by applying new methodologies for
searching and analyzing genealogy’s primary record groups for the
18th and 19th centuries: census, tax, probate, land, property, newspa-
paper, biography, and military records, as well as learning how to read
the handwriting of the period, focusing on the years 1750-1850 while
using Internet, traditional, archival and specialty library resources.
Also offered online.
Advisories: Completion of LIBR 60; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

LIBR 62  FAMILY RESEARCH STUDIES: GENEALOGY III
3 units • LG-P/NP • Three hours lecture
This course covers advanced genealogy research methods, as well
as Internet, traditional and specialty library sources, federal records,
and unique ethnic sources in order to research foreign records and
resources. Included are methodologies focused on extending family
lines beyond the U.S. to the countries of origin for the students’ ances-
tors. Also offered online.
Advisories: Completion of LIBR 61; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

LIBR 63  FAMILY RESEARCH STUDIES: GENEALOGY IV
3 units • LG-P/NP • Three hours lecture
Students develop experience and skills in genealogy writing and
publishing by preparing genealogical client reports, publishing a
family history in electronic format using online publishing tools, Word
or WordPerfect on a CD-ROM, DVD, video, audio, or a family-based
website based on previous research performed in LIBR 60, 61, 62, or
in another setting. Also offered online.
Advisories: Completion of LIBR 62; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

LIBR 80  INTERNET LITERACY
3 units • LG-P/NP • Three hours lecture
This course covers Internet history, access, management, organization,
components (including e-mail, file types, downloads, attachments),
social networking, online databases, ethical issues, basic web author-
ing, effective searching, evaluating information, and correct cita-
tion of Internet resources. This course satisfies the MPC Information
Competency graduation requirement. Also offered online.
Advisories: Eligibility for ENGL 1A; basic computer skills
Credit transferable: CSU

LINGUISTICS

LING 10  FOUNDATIONS OF LANGUAGE
3 units • LG-P/NP • Three hours lecture; one hour lab by arrangement
This course facilitates language teaching, learning, interpreting, and
the understanding of the structure and nature of language. Students
analyze English, with opportunities to compare it to a language of
their choice. Language acquisition, processing, production, the lan-
guage instinct, and the similarity and universality among the world’s
languages are discussed. Portions of instruction may be offered
online; also offered fully online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credits: CSU, Area C2; IGETC, Area 3B; MPC, Area C

LING 15  INTRODUCTION TO LINGUISTICS
3 units • LG-P/NP • Three hours lecture
This course introduces students to the science of language, focusing
on its role in social interaction, identity, and world view. First- and sec-
ond-language acquisition, sign language, writing, gendered language,
dialects, and language change are also examined. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credits: CSU, Area C2, D7; IGETC, Area 3B, 4G; MPC, Area C, D

LING 25  INTRODUCTION TO LANGUAGE
AND GENDER
3 units • LG-P/NP • Three hours lecture
This course examines the linguistic differences associated with gender
and how these differences affect the speaker’s identity and cultural
roles. Opportunities for analyzing and discussing language in terms of
gender are provided. Also offered as Women’s Studies 25; credit may
be earned only once. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credits: CSU, Area C2, D4; IGETC, Area 3B, 4D; MPC, Area C, D, E1
LING 30  INTRODUCTION TO THE HISTORY OF THE ENGLISH LANGUAGE
3 units • LG-P/NP • Three hours lecture
This course traces the linguistic history of English from its Indo-European roots to its current status as a global language. Students are introduced to the historical events, the languages, and the structural changes that have shaped English into its present form. Also offered online.
Advisories: Eligibility for ENGL 11A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D1; IGETC, Area 3B, 4A; MPC, Area C, D

LING 45  INTRODUCTION TO LANGUAGE AND SOCIETY
3 units • LG-P/NP • Three hours lecture
This course examines the interaction of language with society and the individual and how language establishes power, ethnicity, gender, and social identity. Students are also introduced to linguistic diversity in U.S. society today and methodology for sociolinguistic analysis of conversations. Also offered as Ethnic Studies 45; credit may be earned only once. Also offered online.
Advisories: Eligibility for ENGL 11A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D3, D7; IGETC, Area 4C, 4G; MPC, Area C, D, F

LING 46  INTRODUCTION TO PSYCHOLINGUISTICS
3 units • LG-P/NP • Three hours lecture
This course introduces how people acquire a language, how they speak and understand a language, and how language is processed and represented in the brain. The biological and cultural foundations for language are also presented. Also offered online.
Advisories: Eligibility for ENGL 11A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1; IGETC, Area 4A; MPC, Area C, D

LING 49  INTRODUCTION TO DISCOURSE ANALYSIS
3 units • LG-P/NP • Three hours lecture
This course introduces theories and methodologies for the study of human discourse, or language in use. Discourse history, assumptions and principles, verbal and nonverbal communication, as well as society and culture's roles in a variety of discourse genres are discussed. Opportunities to analyze both spoken and written discourse are offered. Also offered online.
Advisories: Eligibility for ENGL 11A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D7; IGETC, Area 3B, 4G; MPC, Area A2, C, D

LING 50  INTRODUCTION TO STANDARD AMERICAN ENGLISH
3 units • LG-P/NP • Three hours lecture
This course presents the spoken and written English used by business, the media, and schools in the U.S. today. This course is designed for native speakers of other English dialects, native speakers of other languages, and those wishing to become more fluent with this mainstream form of English to increase their educational and employment success.
Credit transferable: CSU

MARINE SCIENCE AND TECHNOLOGY

MAST 11  SPATIAL ANALYSIS AND ADVANCED GIS TECHNIQUES
4 units • LG-P/NP • Three hours lecture; three hours lab
This course is designed to expand upon the skills learned in MAST 10. Students will work with raster and vector data in greater depth to create spatial models to analyze and solve complex geographic problems. Completion of MAST 10 or 6 months experience with ArcView software is strongly recommended prior to enrollment in this course.
Advisories: Completion of MATH 263; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

MAST 12  REMOTE SENSING AND IMAGE PROCESSING
4 units • LG-P/NP • Three hours lecture; three hours lab
Students are introduced to remote sensing technologies used to image the earth, atmosphere and oceans. Students will use image processing techniques to analyze remote sensing data in a Geographic Information Systems (GIS) environment. Completion of MAST 10 or 6 months experience with ArcView software is strongly recommended prior to enrollment in this course.
Advisories: Completion of MATH 263; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

MAST 55  INTRODUCTION TO SUBMERSIBLE TECHNOLOGY
4 units • LG • Three hours lecture; three hours lab
This course provides basic knowledge of submersible technologies, including Remotely Operated Vehicles (ROVs). Safety, mechanical, electronic, hydraulic, computer, and communication skills are discussed. Topics also include sonar, instrumentation and piloting. Test equipment, diagnostics, and record keeping are covered. This survey course sets the foundation for further training.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

MAST 115  GUIDE TRAINING FOR THE MONTEREY BAY AQUARIUM
1.5 units • P/NP • Total hours: Twenty-two and one-half hours lecture
This is a class taught at the Monterey Bay Aquarium to train interpretive guides for the Aquarium. Course includes overview of marine habitats, fauna and flora, interpreting marine science and teaching conservation to public audiences.

MAST 116  PRACTICAL EXPERIENCE IN GUIDE TRAINING FOR THE MONTEREY BAY AQUARIUM
.5 unit • P/NP • Total hours: Forty-two hours lab
This is an Aquarium interpretive guide class, taught at the Monterey Bay Aquarium. It provides instruction and practice in interpretive skills and communication of marine science concepts relating to aquarium exhibits.

MAST 178  FIELD AND CAREER EXPERIENCES IN MARINE SCIENCE
3 units • LG-P/NP • Three hours lecture
This course presents current issues being researched by experts in the marine sciences. Coursework and guest speakers expose students to the marine science disciplines, academic programs, scholarships, internships and marine-related career opportunities.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
MAST 201 EXPLORING MARINE SCIENCE AND TECHNOLOGY OPPORTUNITIES
.5 unit • P/NP • Total hours: Eight hours lecture
This course introduces students to career opportunities in the marine science and technology fields. Students will be exposed to educational programs at 2-year and 4-year colleges and universities in support of marine careers.

MAST 205 ROV DESIGN AND BUILDING FOR MATE INTERNATIONAL COMPETITION
3 units • LG-P/NP • Two hours lecture; three hours lab
Students design and build a remotely operated vehicle (ROV) for the Marine Advanced Technology Education (MATE) Center’s international competition. Each year the course focuses on a new topic in marine science, exploration, and/or industry uses of ROVs. The course also exposes students to careers in marine-related fields.
Prerequisites: MAST 232 or Scuba certification
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

MAST 206 MARINE ROBOTICS I: WIRING AND POOL PRACTICE
.5 unit • LG-P/NP • One-half hour lecture
Students wire a control box and motor units for a remotely operated vehicle (ROV) and water test the ROV. Students build simple circuits, work with basic hand tools, and apply troubleshooting techniques. The course also exposes students to marine-related careers, employers, and working professionals.

MAST 207 MARINE ROBOTICS II: MISSIONS
.5 unit • LG-P/NP • One-half hour lecture
Students design and build a remotely operated vehicle (ROV) that operates on 12 volts to undertake mission tasks that are based on the real-world science, exploration, and/or industry uses of ROVs. The course also exposes students to marine-related careers, employers, and working professionals.

MAST 232 SCUBA DIVING CERTIFICATION COURSE
2.5 units • LG-P/NP • Total hours: Twenty-seven hours lecture; fifty-three hours lab
This course is an entry-level scuba certification course that covers the fundamental knowledge and skills to safely scuba dive in open water. Upon successful completion of this course, a nationally recognized scuba certification card will be issued. Ability to pass swim test is required to pass the course. Students shall furnish and be responsible for the care and maintenance of their own diving equipment.
Prerequisites: MAST 232 or Scuba certification

MAST 233 ADVANCED SCUBA DIVING CERTIFICATION COURSE
1 unit • P/NP • One-half hour lecture; two hours lab
This advanced scuba course extends the diver’s knowledge beyond the entry-level scuba certification. Advanced topics include night diving, deep diving, boat diving and underwater navigation. Upon successful completion, a nationally recognized advanced scuba certification card will be issued. Students shall furnish and be responsible for the care and maintenance of their own diving equipment.
Prerequisites: MAST 232 or Scuba certification

MATHEMATICS

MATH 10 MATHEMATICS FOR GENERAL EDUCATION
3 units • LG • Four hours lecture
This course offers a historical study of elementary mathematics and discussion of philosophic differences of ancient and modern mathematics. Topics from modern mathematics, such as set theory, symbolic logic, modular systems and the axioms of various number systems are covered.
Prerequisites: Qualifying math assessment score; or MATH 263; or an equivalent course from an accredited college
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B4; IGETC, Area 2a; MPC, Area A2

MATH 12 NUMBER SYSTEMS
3 units • LG-P/NP • Four hours lecture
This course focuses on the development of quantitative reasoning skills through in-depth, integrated explorations of topics in mathematics, including real number systems and subsystems. Emphasis is on comprehension and analysis of mathematical concepts and applications of logical reasoning.
Prerequisites: Qualifying math assessment score; or MATH 262 or 263; or an equivalent course from an accredited college
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area A2

MATH 13 PRE-CALCULUS
4 units • LG • Five hours lecture
This course reviews polynomial, exponential, and logarithmic functions; trigonometric functions; theory of equations; binomial theorem; conic sections; inverse functions; and trigonometric equations. Additional topics from coordinate geometry and DeMoivre’s Theorem are covered.
Prerequisites: Qualifying math assessment score; or MATH 263; or an equivalent course from an accredited college
Advisories: MATH 262; Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B4; IGETC, Area 2a; MPC, Area A2

MATH 16 ELEMENTARY STATISTICS
3 units • LG-P/NP • Four hours lecture
This course covers elementary probability, descriptive measures, measures of central tendency, dispersion and correlation, statistical inference, tests of hypotheses using z, t, chi-square and F distributions. Examples are drawn from applications in the social sciences, biological sciences, and business. This course includes a computer component. Calculations are done with the aid of a desktop computer or with a handheld computer/calculator having built-in functions. Also offered online.
Prerequisites: Qualifying math assessment score; or MATH 263; or an equivalent course from an accredited college
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B4; IGETC, Area 2a; MPC, Area A2
MATH 17  **FINITE MATHEMATICS**  
3 units • LG  • Four hours lecture  
This course is suitable for students of mathematics, philosophy, biological and behavioral sciences, business and economics.  
Topics include selections from symbolic logic, sets, linear programming, probability theory, statistics, and game theory, with selected applications from business, social sciences, biological science, and behavioral science.  
Prerequisites: Qualifying math assessment score; or MATH 263; or an equivalent course from an accredited college  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B4; IGETC, Area 2A; MPC, Area A2

MATH 18  **CALCULUS AND ANALYTIC GEOMETRY FOR BIOLOGY/SOCIAL SCIENCE/BUSINESS**  
4 units • LG  • Five hours lecture  
This course covers polynomials, rational, exponential, and logarithmic functions; graphs, limits, derivatives, differentiation techniques, and applications of the derivative; integration and applications of the integral; functions of several variables; partial derivatives. The course is designed for students in biology, social sciences, business, and management. This course is not a substitute for MATH 20A.  
Prerequisites: Qualifying math assessment score; or MATH 263; or an equivalent course from an accredited college  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B4; IGETC, Area 2A; MPC, Area A2

MATH 20A  **CALCULUS WITH ANALYTIC GEOMETRY I**  
4 units • LG  • Five hours lecture  
A first course in differential and integral calculus of a single variable: functions, limits and continuity; techniques and applications of differentiation and integration; Fundamental Theorem of Calculus. Primarily for science, technology, engineering and math majors.  
Prerequisites: Qualifying math assessment score; or MATH 13; or an equivalent course from an accredited college  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B4; IGETC, Area 2A; MPC, Area A2

MATH 20B  **CALCULUS WITH ANALYTIC GEOMETRY II**  
4 units • LG  • Five hours lecture  
A second course in differential and integral calculus of a single variable: Integration; techniques of integration; infinite sequences and series; polar and parametric equations; applications of integration. Primarily for science, technology, engineering and math majors.  
Prerequisites: MATH 20A  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B4; IGETC, Area 2A

MATH 20C  **CALCULUS OF SEVERAL VARIABLES**  
4 units • LG  • Five hours lecture  
This course covers vector-valued functions, calculus of functions of more than one variable, partial derivatives, multiple integration, Green’s Theorem, Stokes’ Theorem, divergence theorem.  
Prerequisites: MATH 20B  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B4; IGETC, Area 2A

MATH 31  **LINEAR ALGEBRA**  
3 units • LG  • Four hours lecture  
This course develops the techniques and theory needed to solve and classify systems of linear equations. Solution techniques include row operations, Gaussian elimination, and matrix algebra. Investigates the properties of vectors in two and three dimensions, leading to the notion of an abstract vector space. Vector space and matrix theory are presented including topics such as inner products, norms, orthogonality, eigenvalues, eigenspaces, and linear transformations. Selected applications of linear algebra are included.  
Prerequisites: MATH 20A  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B4; IGETC, Area 2A

MATH 32  **DIFFERENTIAL EQUATIONS**  
3 units • LG  • Four hours lecture  
The course is an introduction to ordinary differential equations including both quantitative and qualitative methods as well as applications from a variety of disciplines. Introduces the theoretical aspects of differential equations, including establishing when solution(s) exist, and techniques for obtaining solutions, including, series solutions, and singular points, Laplace transforms and linear systems.  
Corequisites: MATH 20C  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B4; IGETC, Area 2A

MATH 40  **DISCRETE MATHEMATICS**  
3 units • LG  • Four hours lecture  
In this course students are introduced to discrete mathematical systems. Topics include logic, recursion, induction; sets, equivalence and order relations, functions; introduction to trees, graph theory, proofs, circuit minimization techniques, network models, combinatorics, complexity; algebraic structures; coding machines.  
Prerequisites: MATH 20A or equivalent  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B4; IGETC, Area 2A

MATH 71  **STEM STUDY SKILLS I**  
.5-1 unit • LG-P/NP  • Three hours lab per week for each unit of credit  
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes group and individual study skills, strategies for solving homework and test problems, and setting and achieving academic goals. Also offered as Engineering 71, Chemistry 71, and Physics 71; credit may be earned only once.  
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263  
Credit transferable: CSU

MATH 72  **STEM STUDY SKILLS II**  
.5-1 unit • LG-P/NP  • Three hours lab per week for each unit of credit  
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes group and individual study skills, strategies for solving homework and test problems, and metacognitive skills. Also offered as Engineering 72, Chemistry 72, and Physics 72; credit may be earned only once.  
Advisories: MATH 71; MATH 263; eligibility for ENGL 1A  
Credit transferable: CSU
MATH 73  STEM STUDY SKILLS III
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes concept maps, time management, additional strategies for solving homework and test problems, and effectively interacting with professors. Also offered as Engineering 73, Chemistry 73, and Physics 73; credit may be earned only once.
Advisories: ENGL 1A; MATH 20A; MATH 72
Credit transferable: CSU

MATH 74  STEM STUDY SKILLS IV
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes levels of understanding, additional strategies for solving homework and test problems, and active listening. Also offered as Engineering 74, Chemistry 74, and Physics 74; credit may be earned only once.
Advisories: MATH 20B; MATH 73
Credit transferable: CSU

MATH 113  PREPARATION FOR CALCULUS I
1 unit • P/NP • One hour lecture
This course is designed for students who have taken a precalculus-level course and want to improve their understanding of the topics covered in that course. This course prepares students for calculus by providing a personalized online review of the prerequisite topics. Offered online.

MATH 261  BEGINNING ALGEBRA
4 units • LG • Five hours lecture
This course includes an introduction to basic algebraic principles, simple linear equations, positive and negative numbers, and the four basic arithmetic operations using monomials and polynomials, literal equations, reading and constructing graphs, systems of linear equations, and applications of principles to verbal problems, factoring, fractions and equations containing fractions, square roots and radicals, quadratic equations, and ratios and proportion. Also offered online.
Prerequisite: Qualifying math assessment score; or MATH 360; or an equivalent course from an accredited college
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

MATH 262  PLANE GEOMETRY
3 units • LG • Four hours lecture
This course covers basic facts of plane geometry and formal proofs. It includes congruent triangles, parallel lines, parallelograms, areas, ratio and proportion, similarity, circles, inequalities, loci, and regular polygons.
Prerequisite: Qualifying math assessment score; or MATH 261; or an equivalent course from an accredited college
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area A2

MATH 263  INTERMEDIATE ALGEBRA AND COORDINATE GEOMETRY
4 units • LG • Five hours lecture
This course covers properties of real numbers, complex numbers, polynomials, exponential and logarithmic functions, first- and second-degree equations and inequalities, systems of equations, progressions, graphs of conics, determinants, and an introduction to coordinate geometry. Also offered online.
Prerequisites: Qualifying math assessment score; or MATH 261; or an equivalent course from an accredited college
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area A2

MATH 271  PREPARATION FOR INTERMEDIATE ALGEBRA
1 unit • P/NP • One hour lecture
This course is designed for students who have taken an elementary algebra-level course and want to improve their understanding of the topics covered in that course. This course prepares students for intermediate algebra by providing a personalized online review of the prerequisite topics. Offered online.

MATH 273  PREPARATION FOR PRECALCULUS
1 unit • P/NP • One hour lecture
This course is designed for students who have taken an intermediate algebra-level course and want to improve their understanding of the topics covered in that course. This course prepares students for precalculus by providing a personalized online review of the prerequisite topics. Offered online.

MATH 351  PRE-ALGEBRA
3 units • P/NP • Five hours lecture
This course is a review of basic arithmetic operations, plus an introduction to elementary topics in algebra.
Prerequisite: Qualifying math assessment score; or MATH 360; or an equivalent course from an accredited college
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

MATH 360  ARITHMETIC AND BASIC MATHEMATICS
3 units • P/NP • Five hours lecture
This course is designed for students who require review and reinforcement in the arithmetic of numbers. Includes the arithmetic of whole numbers, fractions, decimal numbers, basic measurements and percentage.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

MATH 381  PREPARATION FOR BEGINNING ALGEBRA
1 unit • P/NP • One hour lecture
This course is designed for students who have taken a prealgebra-level course and want to improve their understanding of the topics covered in that course. This course prepares students for beginning algebra by providing a personalized review of the prerequisite topics. Offered online.
Mathematics

MATH LEARNING CENTER
The Math Learning Center offers an individualized program of study to assist those students who are currently enrolled in basic skills mathematics classes. The student may work with an instructor and tutor.

MATH 440 SUPERVISED TUTORING: MATHEMATICS
0 units • NC • Total hours: Eight and one-half to three hundred forty hours lab by arrangement
This course is designed to provide supervised tutoring for students concurrently enrolled in a basic skills mathematics course or any course that requires basic mathematics skills to complete the course work.
Enrollment limitation: Must be referred by an instructor.

Medical Assisting

MEDA 100 INTRODUCTION TO HEALTH CAREERS
1 unit • LG • One hour lecture
This course explores a variety of health professions and what it takes to be successful in a health career.
Advisories: Eligibility for ENGL 1A
General Ed. Credit: MPC, Area E2

MEDA 101 ETHICS, LAW AND IT SECURITY IN THE MEDICAL OFFICE
3 units • LG • Three hours lecture
This course is a study of medical ethics, jurisprudence, and professional relations relative to medical office practice. It also covers basic security threats and safeguards as they apply to HIPAA rules. Open to non-majors.
Advisories: Eligibility for ENGL 1A

MEDA 105 MEDICAL TERMINOLOGY
4 units • LG • Four hours lecture
This course provides a systematic foundation of medical language with emphasis on its practical applications in the healthcare setting. Students learn to analyze, spell, and pronounce medical terms and apply them appropriately in context.
Advisories: Eligibility for ENGL 1A

MEDA 110 MEDICAL OFFICE MANAGEMENT
3 units • LG • Two hours lecture; three hours lab
This course presents medical office administrative procedures with emphasis on patient reception, schedule coordination, financial practices, telephone techniques, and written communication, as well as general office and personnel management.
Prerequisites: CSIS 50 and 50L
Advisories: Eligibility for ENGL 1A
Enrollment limitation: 35 wpm typing skills

MEDA 112 MEDICAL OFFICE COMPUTER APPLICATIONS
2 units • P/NP • One hour lecture; three hours lab
This course provides students with an overview of health IT and the practical use of medical office software, including practice management and electronic medical records.
Prerequisites: CSIS 50 and 50L; MEDA 110
Advisories: MEDA 105; eligibility for ENGL 1A

MEDA 113 MEDICAL PROCEDURE CODING
3 units • LG-P/NP • Two hours lecture; three hours lab
This course introduces the student to theory and procedure of accurately and legally coding for medical procedures, an increasingly essential healthcare communication system. Using simulated medical/billing records, the CPT-4, HCPCS, and CMS guidelines are broadly utilized to develop practical skills and proficiency.
Advisories: MEDA 105; eligibility for ENGL 1A

MEDA 114 MEDICAL INSURANCE MANAGEMENT
2 units • LG • Two hours lecture; one hour lab
This course is a study of medical insurance programs and claims preparation. It also provides an overview of procedural and diagnostic coding systems.
Advisories: MEDA 105; eligibility for ENGL 1A

MEDA 115 MEDICAL DIAGNOSTIC CODING
2 units • LG-P/NP • One hour lecture; three hours lab
This course will introduce the student to theory and procedure of accurately and legally coding for medical diagnoses, an increasingly essential and specialized healthcare communication system. Using simulated patient medical records, the two-volume ICD-9 will be broadly utilized to develop practical skills and proficiency. It is recommended that students complete MEDA 105 or have a working knowledge of medical terminology and be eligible for English 111 and 112 or ENSL 110 and 155.

MEDA 116 MEDICAL LINGUISTICS AND TRANSCRIPTION
2 units • P/NP • One hour lecture; three hours lab
This course introduces students to medical transcription, voice recognition editing, and scribing using current computer software. Students listen to dictation and type/format/edit medical reports spanning a variety of specialties.
Prerequisites: CSIS 50 and 50L; MEDA 105
Corequisites: MEDA 118
Advisories: ANAT 5; eligibility for ENGL 1A
Enrollment limitation: 35 wpm typing skills

MEDA 118 PHARMACOLOGY AND HUMAN DISEASES
3 units • LG • Three hours lecture
This course offers a survey of drugs commonly used in the medical field: nomenclature, sources, preparations, dosages and administration, therapeutic uses, side effects, and storage. Open to non-majors.
Advisories: ANAT 5; MATH 261; MEDA 105; eligibility for ENGL 1A

Monterey Peninsula College 2014–2015 Catalog of Courses 205
Medical Assisting

MEDA 120  MEDICAL ASSISTING CLINICAL TECHNIQUES I  
3 units • LG • Two hours lecture; three hours lab  
This course provides the foundational skills and concepts necessary for the practice of medical assisting, including an overview of human needs in health and disease, therapeutic communication, applicable government regulations, lab safety, instrument care, asepsis, and sterile technique. Students learn how to obtain and document accurate patient data and assist in examinations and surgical procedures.  
Corequisites: MEDA 105  
Advisories: Eligibility for ENGL 1A

MEDA 121  MEDICAL ASSISTING CLINICAL TECHNIQUES II  
3 units • LG • Two hours lecture; three hours lab  
Building upon the knowledge obtained in MEDA 120, this course provides a practical approach to common signs/symptoms, pathologies, diagnostic tests, and treatments by medical specialty. Students gain appreciation for the interrelation of body systems and recognize the importance of teamwork in patient-centered healthcare.  
Prerequisites: MEDA 105; MEDA 120  
Prerequisites or corequisites: ANAT 5

MEDA 122  MEDICAL ASSISTING CLINICAL TECHNIQUES III  
3 units • LG • Two hours lecture; three hours lab  
In this course, advanced medical assisting students further apply medical theory in the context of direct patient care. Instruction includes medication administration, dosage calculations, microbiology and immunology, specimen collection/processing, and lab report interpretation. Throughout the three-course clinical techniques series, students develop professional maturity and a basic understanding of the complexities of healthcare, health risks, and comorbidities, as well as chronic disease management. Having met all required competencies, students prepare for externships and the national certification (RMA through AMT) exam.  
Prerequisites: MEDA 121  
Prerequisites or corequisites: MEDA 118  
Advisories: MATH 261  
Credit transferable: CSU

MEDA 124  MICROBIOLOGY FOR MEDICAL ASSISTANTS  
2 units • LG • One and one-half hours lecture; one and one-half hours lab  
This course surveys applied microbiology techniques as related to medical office practice.

MEDA 130  MEDICAL ASSISTING EXTERNSHIP  
3 units • P/NP • Total hours: One hundred eighty hours lab by arrangement  
This course emphasizes the practical application of skills and knowledge acquired in medical assisting program. Following a preparatory lab and pending procurement of an instructor-approved externship spot in a medical facility, each student completes 160 hours of clinical experience by arrangement. Class also meets weekly on campus to share experiences and report on progress.  
Enrollment limitation: Instructor approval

MEDA 270A  PRACTICAL MEDICAL OFFICE MANAGEMENT I  
1 unit • P/NP • One hour lecture  
Designed for the practicing medical office employee, this basic management course covers practical organizational skills, current personnel issues, physician/staff responsibilities to patients, practice marketing techniques, insurance coding and denied claim troubleshooting.

MEDA 270B  PRACTICAL MEDICAL OFFICE MANAGEMENT II  
1 unit • P/NP • One hour lecture  
Designed for the practicing medical office employee, this basic management course covers record keeping (patient and practice records), personnel management (discipline/communication/termination), stress management, management styles, problem solving and responsibilities toward patients.  
Advisories: MEDA 270A

MUSIC

MUSI 1  MUSIC APPRECIATION  
3 units • LG-P/NP • Three hours lecture  
A survey of art music in western civilization. Topics studied include but are not limited to elements of music, basic musical forms, music periods, styles, and the role of music and musicians in the western world.  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C

MUSI 2  INTRODUCTION TO BROADWAY MUSICALS  
3 units • LG-P/NP • Three hours lecture  
Guided listening in understanding the history and development of the American musical stage. Emphasis on music by American composers.  
Advisories: Eligibility for ENGL 111 or ENSL 110  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C

MUSI 3  INTRODUCTION TO JAZZ AND POP  
3 units • LG-P/NP • Three hours by arrangement  
This course covers the development of American jazz with emphasis on musical elements, major innovators, stylistic changes, and the criteria to rate a good performance. Also offered online.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C

MUSI 4  THE CONTEMPORARY MUSICAL THEATRE  
3 units • LG-P/NP • Three hours lecture  
This course assists the student through guided listening/viewing to facilitate understanding the contemporary Broadway musical with emphasis on the non-American composers.  
Advisories: Eligibility for ENGL 111 or ENSL 110  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area C
MUSI 10A  MUSIC THEORY AND MUSICIANSHIP I
4 units • LG • Five hours lecture
This course, through guided composition and analysis, incorporates the following concepts: rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; diatonic chords, basic cadential formulas and phrase structure; dominant seventh; figured bass symbols; and non-harmonic tones. Development of skills in handwritten notation is expected. This course also applies and develops the rhythmic, melodic, and harmonic materials through ear training, sight singing, analysis, and dictation.
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; 1G/ETC, Area 3A; MPC, Area C

MUSI 10B  MUSIC THEORY AND MUSICIANSHIP II
4 units • LG • Five hours lecture
This course incorporates the concepts from Music Theory and Musicianship I. In addition, through guided composition and analysis, the course will include: an introduction to two-part counterpoint; voice-leading involving four-part chorale writing; diatonic harmony; and an introduction to secondary/applied chords and modulation. This course also applies and develops the rhythmic, melodic, and harmonic materials of Music Theory and Musicianship I through ear training, sight singing, analysis, and dictation.
Prerequisites: MUSI 10A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; 1G/ETC, Area 3A; MPC, Area C

MUSI 10C  MUSIC THEORY AND MUSICIANSHIP III
4 units • LG • Five hours lecture
This course incorporates the concepts from Music Theory and Musicianship II. In addition, through writing and analysis, the course will include: introduction to chromatic harmony; secondary/applied chords; modulation; borrowed chords; introduction to Neapolitan and augmented-sixth chords. This course also applies and develops the rhythmic, melodic, and harmonic materials of Music Theory and Musicianship I through ear training, sight singing, analysis, and dictation.
Prerequisites: MUSI 10B
Credit transferable: CSU, UC

MUSI 10D  MUSIC THEORY AND MUSICIANSHIP IV
4 units • LG • Five hours lecture
This course incorporates the concepts from Music Theory and Musicianship III. In addition, through writing and analysis, the course will include: post-Romantic techniques such as borrowed chords and modal mixture, chromatic mediant, Neapolitan and augmented-sixth chords, 9th, 11th and 13th chords, altered chords and dominants; and 20th century techniques such as: Impressionism, tone rows, set theory, pandiatonicism and polytonalism, meter and rhythm. This course also applies and develops the rhythmic, melodic, and harmonic materials of Music Theory and Musicianship III through ear training, sight singing, analysis, and dictation.
Prerequisites: MUSI 10C
Credit transferable: CSU, UC

MUSI 11  SIGHT READING AND EAR TRAINING
1 unit • LG-P/NP • Two hours lecture
This course offers lectures and exercises designed to develop the ability to recognize, read, and interpret symbols of music at sight.
Credit transferable: CSU, UC

MUSI 12  COMPUTER APPLICATIONS IN MUSIC
3 units • LG • Three hours lecture
This course provides an overview of computer applications in music with emphasis on notation programs, sampling and digital editing technologies. It is recommended that students take MUSI 10A and 10B or demonstrate to the instructor an intermediate knowledge of music notation.
Credit transferable: CSU, UC

MUSI 14A  RECORDING ARTS I
3 units • LG-P/NP • Two hours lecture; three hours lab
This is an introduction to multi-track recording. The emphasis is on small studio setup and techniques. Lecture and labs cover the physics of sound, studio design, microphone applications, mixing, signal processing, principles of digital recording, and careers in audio.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area C

MUSI 14B  RECORDING ARTS II
3 units • LG • Two hours lecture; three hours lab
This course is a continuation of MUSI 14A, with emphasis on current industry production techniques, including digital recording and mastering. Individual projects and field trips are required.
Prerequisites: MUSI 14A
Credit transferable: CSU

MUSI 20  COLLEGE CHOIR
1 unit • LG • Two hours lab
This course is for the study, rehearsal, and public performance of literature appropriate to the college choir ensemble, with an emphasis on the development of skills needed to perform within a college choir ensemble. Different literature is studied each semester. Choice of ensemble is based on each student's identified major instrument or voice. This course is designed for the entry-level singer and performs college choir repertoire that can be mastered in that time frame and that stresses the musical growth and success of the beginning singer. May be taken four times for credit.
Prerequisites: Audition required
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

MUSI 21  I CANTORI
1 unit • LG • Three hours lab
This course is for the study, rehearsal, and public performance of literature appropriate to the choral ensemble, with an emphasis on the development of skills needed to perform within a choral ensemble. Different literature is studied each semester. Choice of ensemble is based on each student's identified major instrument or voice. This course is designed for the advanced singer; it includes demanding choral repertoire that prepares the student for the skill level required for transfer to an upper division music curriculum in vocal performance or vocal music education. May be taken four times for credit.
Prerequisite: Audition required
Credit transferable: CSU, UC
MUSI 22  CHAMBER SINGERS  
1 unit • LG-P/NP • Three hours rehearsal/performance  
This course is a study and performance of vocal chamber music from the sixteenth century to the contemporary period, to include jazz and American musicals.  
Advisories: Vocal ensemble experience/music reading ability  
Credit transferable: CSU, UC

MUSI 25  APPLIED MUSIC  
.5 unit • LG • One hour lab scheduled; one hour lab by arrangement  
This course consists of individualized study of the appropriate techniques and repertoire for the specific instrument or voice being studied. The emphasis is on the progressive development of skills needed for solo performance. Achievement is evaluated through a juried performance. May be taken four times for credit.  
Advisories: Concurrent enrollment in an appropriate ensemble and in appropriate-level major preparation courses  
Credit transferable: CSU, UC

MUSI 30  CONCERT BAND  
1 unit • LG • Three hours lab  
This course is for the study, rehearsal, and public performance of literature appropriate to the concert band ensemble, with an emphasis on the development of skills needed to perform within such an ensemble. Different literature is studied each semester. Choice of ensemble is based on each student’s identified major instrument. This course is designed for students whose performance medium is a woodwind, brass, or percussion instrument; it performs repertoire for the large symphonic band. Because individual parts are tiered by difficulty level, this course can accommodate intermediate and advanced students. This course is appropriate for students seeking transfer to an upper division curriculum in instrumental performance or instrumental music education. May be taken four times for credit.  
Prerequisites: Audition required  
Credit transferable: CSU, UC

MUSI 32  JAZZ ENSEMBLE  
1 unit • LG • Three hours lab  
This course is for the study, rehearsal, and public performance of literature appropriate to the contemporary jazz ensemble, with an emphasis on the development of skills needed to perform within a jazz ensemble. It covers understanding basic concepts of style, phrasing, and interpretation. Different literature is studied each semester. Choice of ensemble is based on each student’s identified major instrument or voice. This course studies and performs repertoire of the large jazz band or “stage band.” This course enhances students’ performance skills levels for transfer to an upper division jazz studies curriculum. May be taken four times for credit.  
Prerequisites: Audition required  
Credit transferable: CSU, UC

MUSI 33  STUDIO REHEARSAL BAND  
.5–1 unit • LG-P/NP • One and one-half hours rehearsal/performance for each .5 unit of credit  
Study and performance of contemporary jazz literature. Performance goals are those of a professional organization and a high degree of competency in the execution and interpretation of the literature is required.  
Enrollment limitation: Demonstration of instrumental ability  
Credit transferable: CSU

MUSI 34  SWING BAND  
1 unit • LG-P/NP • Three hours rehearsal/performance  
Study and performance of swing/dance music from the era of “Big Bands.” Performance goals are those of a professional organization. It is recommended that students demonstrate instrumental ability before enrolling.  
Credit transferable: CSU, UC

MUSI 40  VOICE FUNDAMENTALS  
1 unit • LG-P/NP • Two hours rehearsal/performance  
Designed to assist in the development of the solo voice. Attention given to the fundamentals of voice production. Songs in standard literature for solo voice studies.  
Credit transferable: CSU, UC

MUSI 44  WOODWIND INSTRUMENT: FLUTE – BEGINNING/INTERMEDIATE  
1 unit • LG-P/NP • Two hours rehearsal/performance  
Materials and techniques of appropriate level studied in detail.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E2

MUSI 46  PERCUSSION INSTRUMENTS  
1 unit • LG-P/NP • Two hours rehearsal/performance  
Materials and techniques of appropriate level studied in detail. Study offered in standard percussion instruments.  
Credit transferable: CSU, UC

MUSI 48A  STRING INSTRUMENTS: BEGINNING GUITAR  
1 unit • LG-P/NP • Two hours rehearsal/performance  
Materials and techniques of appropriate level studied in detail.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E2

MUSI 48B  STRING INSTRUMENTS: INTERMEDIATE GUITAR  
1 unit • LG-P/NP • Two hours rehearsal/performance  
Continuation of MUSI 48A.  
Prerequisites: MUSI 48A  
Credit transferable: CSU, UC

MUSI 50A  BEGINNING PIANO I  
1 unit • LG-P/NP • Two hours rehearsal/performance  
Piano instruction for the beginning student. Emphasis on keyboard familiarity; basic note and chord reading, with some ear-training.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E2

MUSI 50B  BEGINNING PIANO II  
1 unit • LG-P/NP • Two hours rehearsal/performance  
A continuation of MUSI 50A. It is recommended that students complete MUSI 50A or demonstrate to the instructor the equivalent keyboard skills.  
Credit transferable: CSU, UC
MUSI 50C  INTERMEDIATE PIANO
1 unit • LG-P/NP • Two hours rehearsal/performance
A continuation of MUSI 50B. It is recommended that students complete MUSI 50B or demonstrate to the instructor the equivalent keyboard skills.
Credit transferable: CSU, UC

MUSI 50D  ADVANCED PIANO
1 unit • LG-P/NP • Two hours rehearsal/performance
A continuation of MUSI 50C. It is recommended that students complete MUSI 50C or demonstrate to the instructor the equivalent keyboard skills.
Credit transferable: CSU, UC

MUSI 55A  JAZZ IMPROVISATION I
2 units • LG-P/NP • One hour lecture; two hours rehearsal/performance
For the beginning improvisor. Provides background in the art of improvisation and knowledge of the basic materials and practices necessary for improvising in the jazz idiom. Emphasis is on ear training, chord and scale construction, form, chord substitution, rhythmic, melodic and harmonic dictation and harmonic progressions. Analysis of songs and performances. Students should demonstrate intermediate ability on their chosen instrument.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

MUSI 55B  JAZZ IMPROVISATION II
2 units • LG-P/NP • One hour lecture; two hours rehearsal/performance
A continuation of MUSI 55A with emphasis on individual and/or group performance, and study of past and present improvisational styles. Students should demonstrate intermediate ability on their chosen instrument.
Credit transferable: CSU, UC

MUSI 60.2  PERFORMANCE WORKSHOP: STRING ENSEMBLE
1 unit • LG • Three hours lab
This course is a survey, analysis and performance of college-level string ensemble literature.
Prerequisites: Audition only
Credit transferable: CSU, UC

MUSI 199.1  TRAVEL STUDY: THE CHORAL MUSIC AND CULTURE OF POLAND, GERMANY, BELGIUM, AND HOLLAND
3 units • LG-P/NP • Total hours: Thirty-one hours lecture; eighty-two hours lab
This travel study course examines the music, culture, and art of Poland, Germany, Belgium, and Holland. It is open to both performers and non-performers. For performers, it includes lectures, tours of cultural sites, and performance of a series of choral concerts. For non-performers, it includes lectures, tours of cultural sites and attendance at concert performances.

NAUTICAL SCIENCE
See SAILING AND NAVIGATION.

NURSING

The Maurine Church Coburn School of Nursing offers an Associate of Science degree in nursing and is accredited by the Accreditation Commission for Education in Nursing (ACEN) and approved by the California Board of Registered Nursing (BRN). Completion of the program allows graduates to take the National Council Licensure Exam (NCLEX) for Registered Nursing. Graduates are prepared for entry level RN positions. Advanced placement for LVN/LPNs is available. This includes LVNs wishing to be admitted under the Board of Registered Nursing regulations Article 3, Section 1429, the 30-unit option. The curriculum provides experiences in a variety of health care settings, including geriatrics, medical, surgical, obstetrics, pediatrics, psychiatric/mental health, clinics, and homes. Due to space limitations, completion of prerequisite courses does not guarantee admission to the nursing program.

Beginning fall 2014, the selection process will change and entrance to the generic ADN program will be based on a Multi-Criteria Screening Process. See the Maurine Church Coburn School of Nursing webpage on the college website for more information.

Following is the contact information for the program’s accrediting bodies:

Accreditation Commission for Education in Nursing
3343 Peachtree Road NE, Suite 850
Atlanta, GA 30326
Phone: 1-404-975-5000; Fax: 1-404-975-5020
Website: www.acenursing.org

California Board of Registered Nursing
PO. Box 944210
Sacramento, CA 94244
1747 North Market Blvd., Suite 150
Sacramento, CA 95834
916-322-3350
website: www.rn.ca.gov

NURS 52A  NURSING I
9 units • LG • Four hours lecture; fifteen hours lab by arrangement
This course covers concepts basic to nursing within the framework of the nursing process. Focus is on assessment of basic human needs. Course includes application of classroom knowledge in laboratory and in structured parent/newborn and acute care settings.
Prerequisites: NURS 100
Enrollment limitation: Admission to Nursing Program
Credit transferable: CSU

NURS 52B  NURSING II
9 units • LG • Four hours lecture; fifteen hours lab by arrangement
This course covers application of the five steps of the nursing process for patients with altered needs. Focus is on planning and incorporation of developmental and cultural factors. Course also includes clinical experiences in pediatric and medical-surgical settings.
Prerequisites: NURS 52A
Credit transferable: CSU
NURS 52C  NURSING III
10 units • LG • Five hours lecture; fifteen hours lab by arrangement
This course covers the application of the nursing process to patients with complex altered needs. Focus is on implementation of the plan of care and evaluation of effectiveness of interventions. The course includes clinical experience in geriatric, home care, and medical-surgical settings.
Prerequisites: NURS 52B or NURS 65
Credit transferable: CSU

NURS 52D  NURSING IV
10 units • LG • Five hours lecture; fifteen hours lab by arrangement
This course covers integration of all steps of the nursing process for patients with multiple complex altered needs. Emphasis is on management of nursing care for patients in structured mental health and medical-surgical settings.
Prerequisites: NURS 52C
Credit transferable: CSU

NURS 53  NURSING GRADUATE TRANSITION TO PRACTICE
8 units • P/NP • Twenty-four hours lab by arrangement
This course provides the newly licensed RN 500 hours of structured immersion in clinical nursing practice in a health care facility with preceptor(s)/mentor(s) over 6 months. Candidates apply for the externship and are selected in partnership with the facility. Externships may be paid or unpaid according to facility agreement.
Enrollment limitation: Must have graduated from a nursing program within 12 months of enrollment and hold an unrestricted California RN license prior to enrollment. Candidates are screened and selected in partnership with the clinical facility and must meet established requirements. Contact the School of Nursing for a list of requirements.
Credit transferable: CSU

NURS 65  NURSING ROLE TRANSITION
4 units • LG • Two hours lecture; six hours lab
This course is designed for nursing students who previously completed NURS 160 and would benefit from additional guided lab experiences to develop strategies for success in the associate degree curriculum. Lab practice includes nursing skills, care planning, dosage calculation practice, study skill development, time management strategies, and professional role socialization.
Prerequisites: NURS 52B
Credit transferable: CSU

NURS 70  BEGINNING SUPERVISED NURSING CLINICAL EXPERIENCE
1-4 units • P/NP • Three hours lab per week by arrangement for each unit of credit
This course provides the opportunity for nursing students to apply previously acquired nursing theory and beginning clinical skills in a health care setting. Students refine existing competencies in clinical areas.
Prerequisites: NURS 52B
Credit transferable: CSU

NURS 71  INTERMEDIATE SUPERVISED NURSING CLINICAL EXPERIENCE
1-4 units • P/NP • Three hours lab by arrangement for each unit of credit
This course provides the opportunity for nursing students to apply previously acquired nursing theory and intermediate clinical skills in a health care setting. Students refine intermediate-level competencies in clinical areas.
Prerequisites: NURS 52C
Credit transferable: CSU

NURS 100  PHARMACOLOGY FOR NURSING
2 units • LG • One and one-half hours lecture; one and one-half hours lab by arrangement
This course introduces students to the nurse's role in drug therapy, characteristics of drug classifications, calculation of pharmacological dosages, and preparation of medications for administration.
Prerequisites: PHSO 1 and 2
Advisories: CHEM 10A

NURS 150  NURSING PROGRAM READINESS
1.5 units • P/NP • One hour lecture; one and one-half hours lab
This course introduces pre-nursing students and students considering health care occupations to the role of the registered nurse in modern health care environments. It is designed to prepare students seeking admission to a nursing program with strategies to facilitate acceptance. Topics include values exploration, inventory of personal readiness, detailed explanation of the school of nursing admissions process at MPC, and preparation for the Test of Essential Academic Skills (TEAS).

NURS 160  ROLE DEVELOPMENT FOR NURSING STUDENTS
4 units • P/NP • Three hours lecture; three hours lab
This course is designed for nursing students to assist in developing strategies and skills for success in the associate degree curriculum. The course includes nursing and study skill development, time management, and professional role socialization.

NURS 160A  ROLE DEVELOPMENT FOR NURSING STUDENTS GUIDED LAB
1 unit • P/NP • Three hours lab
This lab-only course is designed for nursing students who previously completed NURS 160 and would benefit from additional guided lab experiences to develop strategies for success in the associate degree curriculum. Lab practice includes nursing skills, care planning, dosage calculation practice, study skill development, time management strategies, and professional role socialization.
Prerequisites: NURS 160

NURS 171  ADVANCED SUPERVISED NURSING CLINICAL EXPERIENCE
1-4 units • P/NP • Three hours lab per week by arrangement for each unit of credit
This course provides the opportunity for nursing students to apply previously acquired nursing theory and advanced clinical skills in a health-care setting. Students refine existing competencies in a clinical setting.
Corequisites: NURS 52D

NURS 180A  INTRODUCTION TO PROFESSIONAL SKILLS DEVELOPMENT
1 unit • P/NP • Three hours lab by arrangement
This course provides nursing students the opportunity to explore leadership skills through the activities associated with the California Nursing Students' Association. Students begin to identify nursing-related professional issues and problems and are introduced to the process of resolution within a professional organization.
NURS 180B  BEGINNING PROFESSIONAL SKILLS DEVELOPMENT
1 unit • P/NP • Three hours lab by arrangement
This course provides nursing students the opportunity to apply leadership skills through the activities associated with the California Nursing Students’ Association. Students identify nursing-related professional issues and problems and plan projects and activities for resolution of these issues within a student organization.

NURS 180C  INTERMEDIATE PROFESSIONAL SKILLS DEVELOPMENT
1 unit • P/NP • Three hours lab by arrangement
This course provides nursing students the opportunity to refine leadership skills through the activities associated with the California Nursing Students’ Association. Students apply problem-solving skills to nursing-related professional issues and problems and take a lead role in the process of resolution proposal within a professional organization.

NURS 180D  ADVANCED PROFESSIONAL SKILLS DEVELOPMENT
1 unit • P/NP • Three hours lab by arrangement
This course provides nursing students the opportunity to mentor less experienced students in leadership skills through the activities associated with the California Nursing Students’ Association. Students take a lead role in planning strategies to enhance public awareness about key health care issues, and in writing resolutions within a professional organization.

NURS 201  PREPARATION FOR REGISTERED NURSE LICENSURE EXAM
2 units • P/NP • Total hours: Thirty-four hours lecture
This course provides an overview of content required by the California State Board of Registered Nursing for Registered Nurse (RN) licensure. It is designed as a review for the National Council Licensure Exam for Registered Nursing (NCLEX-RN). Topics include test-taking strategies.

NURS 204  SUPERVISED NURSING SKILLS LAB I
.5-4 units • P/NP • Three hours lab by arrangement per week for each unit of credit
This course provides the opportunity for students to review current content and procedures taught in first-semester-level nursing courses, and to participate in supervised practice.

NURS 205  SUPERVISED NURSING SKILLS LAB II
.5-4 units • P/NP • Three hours lab by arrangement per week for each unit of credit
This course provides the opportunity for students to review current content and procedures taught in an advanced beginning nursing course, and to participate in supervised practice.

NURS 206  SUPERVISED NURSING SKILLS LAB III
.5-4 units • P/NP • Three hours lab by arrangement per week for each unit of credit
This course provides the opportunity for students to review current content and procedures taught in an intermediate-level nursing course, and to participate in supervised practice.

NURS 207  SUPERVISED NURSING SKILLS LAB IV
.5-4 units • P/NP • Three hours lab by arrangement per week for each unit of credit
This course provides the opportunity for students to review current content and procedures taught in nursing course, and to participate in supervised practice.

NURS 252  PHYSICAL ASSESSMENT
1 unit • LG-P/NP • Total Hours: Eight hours lecture, twenty-four hours lab
Students develop skill in systematic physical assessment of clients, including history taking and head-to-toe examination. The focus is on identification of normal and abnormal variations in clients of all ages, genders and ethnic backgrounds, enhancing the beginning practitioner’s acute care assessment skills, or refining skills for practitioners with experience. Provides sixteen contact hours for California RN licensure renewal, provider number 00184. 
Advisories: NURS 52A or equivalent

NURS 264  BASIC ARRHYTHMIA AND CORONARY CARE
1 unit • P/NP • Total hours: Sixteen hours lecture
This course provides an introduction to cardiac care, including anatomy and physiology of the heart, ECG interpretation, risk factor reduction, and review of medical and nursing interventions for the coronary care patient. Provides sixteen contact hours for California RN licensure renewal, provider number 00184.

NURS 267  INTERPRETATION OF 12 LEAD ECG
.5 unit • LG • Total hours: Eight and one-half hours lecture
This course is designed for health care professionals who have basic ECG interpretation skills. It provides more advanced skill in interpreting abnormal heart rhythms, including bundle branch blocks, hemi-blocks, complex syndromes and myocardial infarctions. Provides seven CEUs for California RN license renewal, provider number 00184. 
Advisories: NURS 264

NURS 267A  CRITICAL CARE NURSING
6 units • P/NP • Total hours: Fifty-one hours lecture; one hundred fifty-three hours lab
This course is designed to prepare registered nurses to work in critical care settings such as ICU, CCU, and emergency departments. It includes theory, skills, and clinical practice in advanced pathophysiology, assessment of the critically ill client, prioritization, interventions, and evaluation of care. CEUs provided for CA RN licensure renewal, provider number 00184.
Advisories: NURS 264

NURS 268  PERINATAL TRAINING FOR HEALTH PROFESSIONALS
3 units • P/NP • One hour lecture; six hours lab by arrangement
This course provides a foundation for nurses and other health professionals entering the field of perinatal services, including labor and delivery, mother/infant unit, and newborn nursery. Content includes best practices, assessment of mother, newborn, and family, and technical skills required to safely provide care in perinatal areas.

NURS 400  SUPERVISED NURSING SKILLS LAB
0 units • NC • One and one-half to twelve hours lab by arrangement
This non-credit course provides opportunity for students to review current content and procedures taught in nursing courses, and to participate in supervised skills practice.
NUTRITION AND FOOD

NUTF 1  NUTRITION
3 units • LG-P/NP • Three hours lecture
This course is a study of nutrition principles with emphasis on the subject of obtaining and maintaining a good state of nutrition. Study is made of carbohydrates, proteins, fats, minerals and vitamins – their nutritive values and sources. Nutrition theory is practically applied to provide the student with the skills needed to choose food for optimal health. A computer diet analysis is included. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area E; MPC, Area E1

NUTF 2  INTRODUCTION TO NUTRITION, DIETETICS, AND FOODS
1 unit • LG • One hour lecture
This course covers professional roles, responsibilities, and opportunities in the fields of nutrition, dietetics, and food service management. It includes an introduction to the history of the profession, related government agencies, scientific literature and resources, and professional code of ethics. Also offered online.
Credit transferable: CSU

NUTF 3  NUTRITION ISSUES
1 unit • LG-P/NP • One hour lecture by arrangement
Current concepts and controversies are presented and evaluated, with an emphasis on the changing American diet and its relation to longevity and quality of life. U.S. dietary goals, health foods, herbs, supplements, and food advertising are evaluated. Safety and nutrition of processed foods and government agencies responsible for food safety are presented. Offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

NUTF 10  FOOD SCIENCE
2 units • LG-P/NP • Two hours lecture
This course introduces food science principles and techniques in food preparation and selection. Emphasis is on food sanitation and safety, nutrient values, sensory evaluation, food standards, ingredient functions and interactions, whole food production, food purchasing, and packaging. Also offered online.
Corequisites: NUTF 10L
Credit transferable: CSU

NUTF 10L  FOOD SCIENCE AND SAFETY LABORATORY
1 unit • LG-P/NP • Three hours lab
This course covers basic principles of sanitation and safety and the applications of these principles to a food service operation. Emphasis is on the supervisor’s responsibility to maintain a sanitary and safe work environment. Also, nutrient values, sensory evaluation, food standards, ingredient functions and interactions, whole food production, food purchasing, and packaging are practiced in the laboratory.
Corequisites: NUTF 10
Credit transferable: CSU

NUTF 20  COMMUNITY NUTRITION FOR THE LIFESPAN
3 units • LG • Three hours lecture
This course applies the principles of nutrition to the community setting. Nutritional requirements of individuals in various stages of the life cycle are presented. Community programs that help meet the nutritional requirements of individuals throughout the life cycle are highlighted. Patient education techniques are presented.
Prerequisites: NUTF 1
Credit transferable: CSU

NUTF 30  CLINICAL NUTRITION
4 units • LG • Four hours lecture
This course covers entry-level skills for Dietetic Technician, Registered, working with nutrition screening, assessment, development of nutrition care plans, and health-promoting client education and counseling. Topics include health history screening, consideration of drug-nutrient interactions, lab values, anthropometric data, and conventional and alternative medicine options. It includes a review of normal nutrition and introduction to diet therapy, as well as application of these principles to provision of foods appropriate for diets modified to support various medical and surgical conditions.
Prerequisites: NUTF 1
Credit transferable: CSU

NUTF 58  SANITATION, SAFETY, EQUIPMENT
3 units • LG-P/NP • Three hours lecture
This course studies basic concepts of personal and institutional sanitation; safety procedures and programs; and concepts of safety and sanitation related to the selection, layout and use of equipment. Also offered as Hospitality 58; credit may be earned only once.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

OCEANOGRAPHY

OCEN 2  INTRODUCTORY OCEANOGRAPHY
3 units • LG-P/NP • Three hours lecture
This course introduces the geologic and physical processes that have influenced the oceans through time. It emphasizes processes that shape the seafloor and control the currents, tides, waves, and chemistry of the oceans. The course uses the scientific method to investigate ocean processes.
Corequisites: OCEN 2L
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1; IGETC, Area 5A; MPC, Area B

OCEN 2L  INTRODUCTORY OCEANOGRAPHY LAB
1 unit • LG-P/NP • Three hours lab
This course offers fundamental laboratory study and examination of the topics introduced in OCEN 2. Local field trips are required.
Corequisites: OCEN 2
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B3; IGETC, Area SC; MPC, Area B
OCEN 10  INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS AND TECHNIQUES
4 units • LG-P/NP • Three hours lecture; three hours lab
This course offers a study of Geographic Information Systems (GIS) science and its applications to spatial data management. It covers identification and acquisition of GIS data, as well as assessment of vector and raster systems, scale, resolution, map projection, coordinate systems, georeferencing, and Global Positioning Systems (GPS). The course includes spatial analysis and modeling with GIS. Also offered online.
Advisories: CSIS 1; eligibility for MATH 263; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area A2

OCEN 31  EXPLORING OCEAN CAREERS
2 units • LG-P/NP • Two hours lecture
Students are introduced to the ocean economy and career opportunities in these fields. Emphasis is placed on general and technical skills, and on the knowledge and abilities employers find most valuable. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ORNAMENTAL HORTICULTURE

ORNH 51  INTRODUCTION TO ORNAMENTAL HORTICULTURE I
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
Students are introduced to the horticulture industry, career opportunities, and basic skills needed in the field. The topics include how plants grow, soils, planting techniques, fertilizers, garden color, and pest, disease and weed control. Field trips included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

ORNH 52  INTRODUCTION TO ORNAMENTAL HORTICULTURE II
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
This course is an introduction to plant types and how to use them, as well as pruning, plant propagation, lawn care, landscape design, indoor plant care, container gardening, and growing vegetables, herbs and fruit trees. Field trips included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

ORNH 55  TREES
3 units • LG-P/NP • Three hours lecture
This course covers planning, planting methods, maintenance and cultural practices of trees on the Monterey Peninsula. Topics covered are propagation, fertilizing, watering, pruning, pest and disease control, fruit tree care, tree physiology and identification.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ORNH 61  PLANT IDENTIFICATION: SHRUBS, VINES, GROUND COVERS
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
This course covers identification, growth habits, cultural requirements and uses of common ornamental and native shrubs, vines, and ground covers. Field trips included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ORNH 62  PLANT IDENTIFICATION: TREES, ANNUALS, PERENNIALS
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
Identification, growth habits, cultural requirements and uses of common ornamental and native trees, annuals and perennials are topics covered in this course. Field trips included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ORNH 63  PLANT PROPAGATION
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
Principles as well as hands-on experience with plant propagation are included in this course. Propagation methods covered include seeds, cuttings, budding, grafting, layering, division, and tissue culture. Students look at propagation structures, growing media, hormones and basic propagation procedures. Field trips included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ORNH 64  GROWING AND USING CALIFORNIA NATIVE PLANTS
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
Students learn how to grow and use California native plants for commercial or private use or for habitat restoration. Propagation methods, growth requirements, specific landscape uses, and species identification are covered. This course also includes hands-on work, guest speakers, and field trips.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ORNH 65  BASIC LANDSCAPE DESIGN
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
This course is an introduction to basic drafting principles and techniques of landscape drawings, lettering, and design standards. Basic principles of landscape design, selection of plant materials, and site planning are covered. Drafting equipment is required. Field trips are included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ORNH 66  INTERMEDIATE LANDSCAPE DESIGN
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab
This course involves further study in landscape design with emphasis on site analysis and details, cost considerations, maintenance specifications, larger scale design, and improved drawing methods. Drafting equipment is required. Field trips are included.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
ORNH 68  HORTICULTURAL SALES AND BUSINESS PRACTICES  
3 units • LG-P/NP • Three hours lecture  
In this course, students learn practical guidelines in the operation of horticultural businesses, including starting up, advertising, employee and customer relations, record keeping, laws and regulations, estimating, sales, and services.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

ORNH 70  IRRIGATION DESIGN AND WATER ECONOMY  
3 units • LG-P/NP • Three hours lecture  
In this course, students learn about sprinkler and drip equipment, automatic control systems, hydraulics, piping, soils, water supplies, water conservation, backflow prevention, and irrigation system design. Field trips are included.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

ORNH 71  LANDSCAPE IRRIGATION PRACTICES  
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab  
This course covers installation, maintenance, and management skills of landscape drip and conventional irrigation systems taught through hands-on activities in the classroom, on campus, and in the community. Field trips are included.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

ORNH 72  LANDSCAPE CONSTRUCTION  
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab  
Students receive instruction in techniques used in landscape construction through lectures and hands-on projects in the field. Topics covered include grading, walls, steps, drainage and irrigation, decks, fences and masonry as well as planning, estimating, use of tools and materials, and safety.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

ORNH 78  INSECT PEST MANAGEMENT  
3 units • LG-P/NP • Three hours lecture  
In this course, students learn the identification, prevention, and various methods of control of insects, pests, weeds, and diseases affecting plants. Techniques for safe and proper pesticide and biological control applications are covered. Continuing education credit is given for licensed commercial pesticide applicators. Field trips included.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

ORNH 201  PESTICIDE APPLICATION LICENSE EXAM PREPARATION  
1 unit • P/NP • One hour lecture  
This course is designed to assist students to prepare for the state pesticide commercial applicator’s exam. Topics include pesticide laws and regulations, safety, toxicity, spraying, first aid, handling and disposing. Continuing education credit is given for licensed commercial pesticide applicators for their biennial license renewal.  

ORNH 202  BEGINNING PRUNING  
.5 unit • P/NP • Total hours: Seven hours lecture; three hours lab  
Students become familiar with the principles, tools, and basic methods used for pruning ornamental plants. Instruction includes demonstrations and hands-on experience.

ORNH 203  ORGANIC VEGETABLE GARDENING  
1 unit • LG-P/NP • One hour lecture  
Organic soil preparation, planting, maintenance and pest control for vegetables are presented in this course, along with the use of raised beds and containers.

ORNH 204  ORGANIC GARDENING  
2 units • LG-P/NP • One and one-half hours lecture; one and one-half hours lab  
Students are instructed in the fundamental organic approach to indoor and outdoor gardening. Topics covered include: soil, planting techniques, fertilizers, irrigation, disease and pest control, composting, garden design and propagation.

ORNH 205  BOTANY FOR GARDENERS  
3 units • LG-P/NP • Two and one-half hours lecture; one and one-half hours lab  
Students explore how plants function and grow, and how that affects the way they are cared for in gardens. Plant classification, reproduction, and plant parts including roots, stems, leaves, flowers, fruits, and seeds are covered. Lab work, practical application, and field trips are included.

ORNH 210  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE  
.5 unit • LG-P/NP • Total hours: Eight and one-half hours lecture  
This course covers topics of current interest and importance presented by specialists in the field of Ornamental Horticulture.

ORNH 210.1  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: WEDDING FLORAL DESIGNS  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
Students learn to design and construct floral pieces for weddings and ceremonies including handheld bouquets, rehearsal flowers, and cake flowers. Instructor demonstration and hands-on work are included. Students will furnish their own materials per instructions at first class meeting.

ORNH 210.2  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: ATTRACTING BENEFICIAL BIRDS AND BUGS TO YOUR GARDEN  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course covers attracting and keeping beneficial birds and bugs in a home garden by using the right kinds of plants, flowers, and overall environment. Discussion covers plant samples, lists of appropriate plant types, and videos that are shown during the class.
ORNH 210.3  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: SUSTAINABLE LANDSCAPING  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course provides instruction in how to design, install, and maintain a landscape utilizing ecologically sound practices. It includes discussion and examples of sustainable soil, irrigation and pest management practices, hardscape and plant materials, machinery use, green roofs, rain catchment and graywater systems, and permeable pavers.

ORNH 210.4  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: GREENHOUSE GARDENING  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course is a comprehensive overview of the types of greenhouse structures available to home gardeners, plus practical guides to constructing, maintaining, and utilizing one in a home garden to grow healthy plants. The class visits local garden greenhouses in addition to classroom instruction.

ORNH 210.5  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: SHADE GARDENING  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course provides instruction in methods used to create shade in a garden as desired, as well as methods used to properly plan, plant, and maintain plants growing in existing moist or dry shade situations. Actual plant samples, lists of appropriate plant types, and digital photographs of shade plants and gardens are included.

ORNH 210.6  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: GARDENING WITH LOW-Maintenance, Drought-Tolerant, and Deer-Tolerant Plants  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course covers practical planning, installation, and maintenance techniques that make easy-care, drought-tolerant, and deer-tolerant landscapes possible. Topics include soil preparation, mulching, weed control, efficient water usage, time-saving ideas, and drought- and deer-tolerant plant varieties.

ORNH 210.7  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: GARDENING WITH COLORFUL AND FRAGRANT PLANTS  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course covers the art of creating and maintaining colorful, fragrant gardens that utilize a variety of plants such as annuals, perennials, shrubs, ground covers, vines, roses, herbs, and bulbs. Topics include viewing and discussing actual plant examples and digital photographs of the types of plants that can be used in local gardens.

ORNH 210.8  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: GARDENING WITH AUSTRALIAN, NEW ZEALAND, AND SOUTH AFRICAN PLANTS  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course covers the use of many kinds of interesting, beautiful, and practical Australian, New Zealand, and South African plants in a landscape. Actual plant samples, lists of appropriate plants, digital photograph examples, and a local field trip are included in the course.

ORNH 210.9  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: CREATIVE GARDENING WITH CHILDREN  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course offers instruction in fun and exciting ways for adults to turn children's curiosity about plants and gardening into fruitful, relevant learning experiences. It includes many practical hands-on garden projects, and methods for adults to use to encourage children to better understand, grow and enjoy plants.

ORNH 210.10  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: GARDEN TOURS OF THE MONTEREY PENINSULA  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course provides information about the history and landscape features of a variety of gardens on the Monterey Peninsula. This course includes photographs and walking tours of a number of the historical adobe gardens, along with native plant gardens and beautiful commercial gardens. This course provides a number of interesting and practical ideas for gardens.

ORNH 210.11  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: GARDENING WITH HERBS  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course offers instruction in the techniques to successfully plan for, plant and maintain herbs in the landscape. Current culinary, medicinal and cosmetic uses of herbs are covered. Actual herb plants and samples of herbs in various other forms are displayed and discussed.

ORNH 210.12  CURRENT TOPICS IN ORNAMENTAL HORTICULTURE: SMALL SPACE AND CONTAINER GARDENING  
.5 unit • LG-P/NP • Total hours: Nine hours lecture  
This course covers instruction in planning, planting and caring for small space and container gardens. A number of creative examples of container plantings and small space gardens are displayed and discussed. Students plant and take home their own container gardens using containers and plants they have purchased.

PARKS AND RECREATION

PARK 130  INTRODUCTION TO CALIFORNIA STATE PARKS  
1.5 units • P/NP • Total hours: Twenty-two hours lecture; six hours lab  
This course provides an overview of California State Parks’ origin, philosophy, business and personnel practices, and maintenance of park facilities. Historical and current information on California State Parks mission and core program areas are covered, including resource protection, education and interpretation, facilities, public safety, and recreation.  
Advisories: BUSI 80; HLTH 4; eligibility for ENGL 111 and 112 or ENSL 110 and 155; MATH 351

PARK 133A  INTERMEDIATE PARK CARPENTRY SKILLS  
1 unit • LG-P/NP • Total hours: Eighteen hours lecture; eighteen hours lab  
This course is designed to enhance the student’s basic carpentry skills to an intermediate level. Frame construction, layout application, roofing and finish carpentry (exterior) will be thoroughly covered. Also covered in class are building codes, construction blueprint reading and all aspects of carpentry tools.
PARK 133B  ADVANCED PARK CARPENTRY SKILLS
1 unit • LG-P/NP • Total hours: Fourteen hours lecture; fourteen hours lab
This is an advanced course that provides a review of codes and policies affecting construction and repair of park facilities. New areas introduced in this course include structural mechanics, shoring and bracing, structural repairs, stairs and landings, and project planning.
Advisories: PARK 133A

PARK 134A  INTERMEDIATE PARK PLUMBING SKILLS
1 unit • LG-P/NP • Total hours: Eighteen hours lecture; eighteen hours lab
This course will build upon the student’s basic plumbing skills to intermediate level for making routine repairs, replacements or new installations as related to park facility plumbing systems. The student will learn about gas systems, drainage and sewage systems, and water distribution systems.

PARK 134B  ADVANCED PARK PLUMBING SKILLS
1 unit • LG-P/NP • Total hours: Eighteen hours lecture; eighteen hours lab
This course is designed to introduce the student to advanced plumbing skills and review plumbing codes and basic safety rules. Students will learn gas valve maintenance and repair, water system distribution service and maintenance, wastewater collection system maintenance, pumps and pumping theory, maintenance, service and repair.

PARK 135A  INTERMEDIATE PARK ELECTRICAL SKILLS
1 unit • LG-P/NP • Total hours: Eighteen hours lecture; eighteen hours lab
This course is designed to enhance the student’s basic electrical skills to an intermediate level through practical and practical application. Specific topics are codes, load centers, personal safety, electrical hardware, appliance repair, and shop-application.

PARK 135B  ADVANCED PARK ELECTRICAL SKILLS
1 unit • LG-P/NP • Total hours: Eighteen hours lecture; eighteen hours lab
Students gain a working knowledge and understanding of the National Electric code, Title 24 of the California Code of Regulation, and Cal OSHA requirements for public use buildings, shops and other industrial or commercial electrical systems. Advanced skills common to large park operations are thoroughly covered.

PARK 141  PARK LANDSCAPE MAINTENANCE
1 unit • LG-P/NP • Total hours: Eighteen hours lecture; eighteen hours lab
Students learn about the variety of landscapes in the California State Parks system and identify specific maintenance activities which must be performed to properly care for plant material in each landscape category.

PARK 142  PARK MASONRY SKILLS
1 unit • LG-P/NP • Total hours: Eighteen hours lecture; eighteen hours lab
This course provides a thorough introduction to masonry skills commonly used by park maintenance workers to construct, repair, and modify park buildings and facilities. Students work with various materials and tools specific to masonry, learn construction blueprint reading and building codes, and practice newly acquired skills.

PARK 146  WATER CONTINUING EDUCATION WORKSHOP
1 unit • P/NP • Total hours: Eighteen hours lecture; two hours lab
This course is designed to update and continue water distribution and treatment plant operator’s education by reviewing the latest laws and regulations, products, processes and tests. This workshop provides contact hours for Department of Health Services licensing. Operators will have the opportunity to share problems and solutions.

PARK 147  MAINTENANCE LEADERSHIP AND ADMINISTRATION
1 unit • P/NP • Total hours: Eight hours lecture; twenty-eight hours lab
This course is designed to train new California State Parks maintenance employees in project planning and execution. It provides participants with the knowledge to identify where the funds for maintenance operations come from, how maintenance budgets are developed, and how the Computerized Asset Management Program (CAMP) is implemented. The course also includes instruction in many common administrative tasks often delegated to the lead employees in the field.

PARK 150  INTRODUCTION TO FIRE ECOLOGY AND PRESCRIBED BURNING
2 units • P/NP • Total hours: Thirty-six hours lecture
This course introduces students to the role of fire in California’s ecosystems. Topics include the effect of fire on plants, wildlife, soil, cultural resources, aesthetics and air quality. Other areas covered are fire physics and chemistry, prescribed burning, and monitoring.

PARK 153  PRESCRIBED FIRE INCIDENT COMMANDER
2 units • P/NP • Total hours: Thirty-six hours lecture
This course is intended for Prescribed Fire Incident Commander (RxIC) candidates. Topics include the responsibilities of an RxIC such as designing prescribed burn plans, designing prescribed fire incident action plans, and working with cooperating agencies.

PARK 155  COOPERATING ASSOCIATION LIAISON SKILL BUILDING
2 units • P/NP • Total hours: Thirty-six hours lecture
This course is designed for those serving as a new or experienced Cooperating Association Liaison. Students develop the skills to become the key communication link between a cooperating association and the Parks and Recreation department. This course provides participants with the knowledge, skills, and insights to produce a positive and collaborative spirit and vision for their relationship with a cooperating association.

PARK 160  BASIC INTERPRETATION FOR GUIDES AND INTERPRETERS
2 units • P/NP • Total hours: Thirty-six hours lecture
This course provides students with solid foundational information for planning, developing, and conducting guided tours and impromptu interpretations. Students develop interpretive techniques related to both natural and cultural resources based on presentations by experienced field interpreters and trainers.
PARK 164 CULTURAL RESOURCE MANAGEMENT: ADVANCED
1 unit • LG-P/NP • Total hours: Sixteen hours lecture; sixteen hours lab
This course provides ongoing training for archaeologists and historians in damage assessment throughout the Parks and Recreation Department. This training improves the effectiveness, consistency, and quality of the management of cultural resources throughout the California State Parks System. The course also provides a forum for collaboration, networking, inspiration, and planning.

Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

PARK 165 CULTURAL RESOURCE MANAGEMENT: BASIC
2 units • P/NP • Total hours: Thirty-six hours lecture
This course provides required basic training to Parks and Recreation employees in the Archaeologist Series, Historian Series, and Restoration Architects Series throughout the department. This course seeks to improve the effectiveness, consistency, and quality of the management of cultural resources throughout the California State parks system. The course is geared for non-cultural specialists such as maintenance workers, curators, and/or interpreters.

PARK 166 CULTURAL RESOURCE MANAGEMENT: INTERMEDIATE
1 units • P/NP • Total hours: Fourteen hours lecture; fourteen hours lab
This course provides ongoing training to archaeologists and historians throughout the Parks and Recreation Department. Consistent with the Department’s ongoing efforts to train archaeologists and historians in damage assessment to assist with reports on site damage, costs/value of repair and restoration, as well as federal and state law compliance.

PARK 167 NATURAL RESOURCE MANAGEMENT: INTERMEDIATE
.5 unit • P/NP • Total hours: Ten hours lecture; ten hours lab
This course provides ongoing training to natural resource managers and specialist staff to maintain and improve California State Parks’ natural resource management program. State Parks’ natural resource programs are science-based, which are fundamentally reliant on the knowledge of natural resources and ecological processes.

PARK 184 HISTORIC PRESERVATION
1 unit • P/NP • Total hours: Eighteen hours lecture; eighteen hours lab
Historical Preservation provides participants with an overview of the cultural values of buildings and structures within state historic parks and monuments. The course includes material to develop an understanding and appreciation of California State Parks’ role in the historic preservation movement, including the handling of threats to historic integrity and architecturally important historic styles.

PARK 210 SUPERVISORY COURSE
5 units • P/NP • Total hours: Seventy hours lecture; fifty hours lab
This course is designed to meet the State of California Department of Parks and Recreation-mandated required training for all newly appointed supervisors within one year of appointment. Supervisors will learn to recognize diversity, understand differences, and communicate effectively with the workforce, and understand their role within the organization. (POST-certified)

PARK 211 SUPERVISORY REFRESHER
.5 unit • P/NP • Total hours: Twenty-eight hours discussion
Updated information on park management, personnel, labor relations, stress management, and liability for park supervisors.

PARK 212 VOLUNTEER MANAGEMENT
.5 unit • P/NP • Total hours: Nine hours lecture; nineteen hours lab
This course provides information necessary for successful volunteer management and specific information regarding legal issues, recruitment, selection, training and recognition of volunteers. Course content includes oversight of volunteer management programs.

PARK 214 MANAGEMENT PRACTICES
2 units • P/NP • Total hours: Twenty hours lecture; sixty hours discussion
This course covers management theory, organization and practice for mid-level State Park and Recreation managers.

PARK 218 CONCESSIONS MANAGEMENT
.5 units • P/NP • Total hours: Thirty-six hours lab
Concessions Management is designed to provide a basic foundation of knowledge which will enable personnel with concession program responsibility the ability to effectively integrate concessions operations into State Park operations.

PARK 223 OPEN WATER SAFETY OPERATIONS
3 units • P/NP • Total hours: Thirty-two hours lecture; forty-eight hours lab
Fire/Marine Open Water Safety Operations modules, including first aid, basic life support, United States Lifesaving Association (USLA) ocean rescue evolutions, crowd control, human interaction skills, interfacing with Fire EMS, local open water safety protocols and communications.

PARK 224 SAFETY COORDINATOR TRAINING
.5 unit • P/NP • Total hours: Ten hours lecture; ten hours lab
This course offers opportunities for state park district safety coordinators to learn about safety problems and solutions. Topics covered include hazardous materials, lead-based paint, safe lifting procedures, manufacturer’s safety data sheets (MSDS), CAL OSHA safety standards, and pesticides.

PARK 225A HAZMAT FIRST RESPONDER OPERATIONAL
1 unit • LG-P/NP • Total hours: Seventeen hours lecture; three hours lab
This course provides participants who are likely first responders with an improved capability to respond to HAZMAT events in a safe and competent manner and within the typical resource and capability limits at the “Operational” level. Students learn about scene management, protective equipment, FRO limitations, and protective actions.

PARK 226 BASIC PARK MAINTENANCE MANAGEMENT
2 units • P/NP • Total hours: Thirty-six hours lecture
Students learn what maintenance management means, what programs maintenance supervisors manage, and the importance of program management in reducing maintenance workload and in meeting the California State Park mission.

PARK 227 BEGINNING TRAIL MANAGEMENT
.5 unit • P/NP • Total hours: Thirty-six hours discussion
Provides basic trail construction and maintenance techniques regarding trail systems on park land. The participant will gain a fundamental understanding of trail system management, trail layout, trail structure, and trail maintenance.
PARK 228  INTERMEDIATE TRAIL MANAGEMENT  
.5 unit • P/NP • Total hours: Thirty-six hours discussion  
Provides trail construction and maintenance techniques regarding trail systems on park land. The participant will gain an understanding of trail system management, trail layout, trail structure, and trail maintenance.

PARK 229  ADVANCED TRAIL MANAGEMENT  
.5 unit • P/NP • Total hours: Twenty-eight hours lab  
This course provides advanced trail construction and maintenance techniques regarding trail systems on park land. Students gain a well-developed understanding of trail system management, trail layout, trail structure, and trail maintenance.

PARK 229A  ADVANCED TRAIL MANAGEMENT: CLIMBING & RIGGING  
1.5 units • P/NP • Total hours: Eight hours lecture; thirty-two hours lab  
This course provides knowledge of climbing and rigging applications in trail construction projects. It includes information and application of appropriate tools, equipment, safety and theory. Specific techniques include Swedish climbing ladders, rappelling, spur climbing different size trees, setting bridge stringers and griphosts.

PARK 229B  ADVANCED TRAIL MANAGEMENT: ROAD TO TRAIL CONVERSION  
1 unit • P/NP • Total hours: Eighteen hours lecture; eighteen hours lab  
This course covers the process of identifying existing roads and converting them to other routes of travel. Students become familiar with landforms, interfluvial zones, and topographical crenulations.

PARK 230A  CULTURAL RESOURCE INTERPRETATION  
1 unit • P/NP • Total hours: Twelve hours lecture; twenty-four hours lab  
This course provides information relating to cultural sites including interpretive trends, planning, presentation skills, media selection, and self-evaluation. Participants learn diverse styles and innovative techniques. Discussions focus on how interpretation serves a culturally diverse audience.

PARK 230B  NATURAL RESOURCE INTERPRETATION  
1 unit • P/NP • Total hours: Twelve hours lecture; twenty-four hours lab  
Designed for field interpreters, this course offers specific techniques for planning and presenting interpretive programs working in natural areas. Discussions focus on how interpretation can serve visitors; at the same time, participants are encouraged to share their resources and techniques in these areas.

PARK 233  FACILITATOR SKILLS  
.5 unit • P/NP • Total hours: Eight hours lecture; twenty hours lab  
This course enables participants to more effectively manage employee meetings, employee teams, citizen meetings, advisory committees, and public hearings. (POST-certified)

PARK 234  COURSE LEADER  
1 unit • P/NP • Total hours: Twelve hours lecture; twenty-eight hours lab  
This course will establish guidelines, certification procedures, and training programs for instructors. The goal of instructor certification is to recognize achievement of education training and experience by an instructor with a demonstrated level of competence. (POST-certified)

PARK 235  TRAINING FOR INTERPRETIVE TRAINERS  
1 unit • P/NP • Total hours: Twelve hours lecture; twenty-four hours lab  
This course is designed for field interpreters. It provides new trainers with a foundation for developing and conducting introductory training workshops in interpretive program delivery. Participants are given a model training agenda and learn to develop a training program tailored to the needs of district interpretive operations.

PARK 236A  DISTRICT INTERPRETIVE COORDINATOR  
1 unit • P/NP • Total hours: Twelve hours lecture; twenty hours lab  
This course provides district interpretive coordinators with the tools to oversee interpretive programs at a district level, including updated information on state parks policy, new trends in interpretation, and the impact of those trends on the coordinator’s position.

PARK 237  INTERPRETIVE PROGRAM COORDINATION AND SUPERVISION  
1.5 units • P/NP • Total hours: Twenty-four hours lecture; eight hours lab  
This course focuses on managing and supervising State Park interpretive programs including volunteer management and program evaluation. Topics include interpretive project planning, funding, contracting, working with service centers and cooperating associations, evaluating programs, intellectual property rights, cultural diversity and meeting ADA requirements.

PARK 238  COASTAL/MARINE INTERPRETATION  
.5 unit • P/NP • Total hours: Eight hours lecture; eight hours lab  
This course provides training to front-line rangers, lifeguards and interpreters on the components of coastal and marine environments. It is consistent with the Parks and Recreation Department’s ongoing efforts to involve visitors in interpretive programs and providing programs for children in the outdoors. This course training seeks to improve the effectiveness, consistency, and quality of the interpretation of our marine and coastal habitats throughout the California State Parks System.

PARK 240  FIELD TRAINING PROGRAM  
3 units • P/NP • Total hours: Fifty hours lecture; one hundred ten hours lab  
Students perform practical field work in law enforcement, interpretation, resource management, and administration within a California State Parks system unit.  
Prerequisites: PARK 280; PARK 281

PARK 242  EMERGENCY MEDICAL RESPONDER INSTRUCTOR TRAINING  
2 units • P/NP • Total hours: Twenty-five hours lecture; thirty-five hours lab  
This course is designed to prepare students that are Certified Emergency Medical Technicians (EMT) and Cardiopulmonary Resuscitation (CPR) qualified to instruct the California Department of Parks and Recreation Emergency Medical Responder course and communicable disease and cardiopulmonary resuscitation programs. The State of California Emergency Medical Services Authority certifies this instructor training.
PARK 242R  EMERGENCY MEDICAL RESPONDER/EMT INSTRUCTOR REFRESHER
1 unit • P/NP • Total hours: Twelve hours lecture; twenty-six hours lab
This course provides students with instructional skills and updated protocol information in all aspects of Emergency Medical Response and instruction. Students are refreshed in CPR and oxygen, patient assessment, recordkeeping, EMS protocols, adult learning, communicable disease program, resources and preparation, trauma and fractures demonstrations and practice, AED certification, and childbirth. Prerequisites: Must be a current Emergency Medical Technician and an Emergency Medical Responder Instructor.

PARK 244  DEFENSIVE TACTICS INSTRUCTOR TRAINING
1.5 units • P/NP • Total hours: Seventy-six hours discussion
Defensive Tactics Instructor certification in the Koga method of arrest control techniques and baton tactics.

PARK 244R  DEFENSIVE TACTICS INSTRUCTOR REFRESHER
1 unit • P/NP • Total hours: Thirty-six hours lab
This course is designed to update defensive tactics instructor skills in the Koga baton and arrest control techniques. Prerequisites: PARK 244

PARK 245  BATON INSTRUCTOR
1 unit • P/NP • Total hours: Eight hours lecture; twenty-eight hours lab
This POST-certified course is developed for sworn peace officers and retired peace officers who are current defensive tactics and/or arrest and control instructors, and who will be teaching baton tactics within their agency or police academy. The course includes the Perishable Skill of Arrest and Control, and the optional topic of Impact Weapons within the law enforcement agency and police academy.

PARK 246  FIREARMS INSTRUCTOR TRAINING
2 units • P/NP • Total hours: One hundred eight hours lab
This course is designed as a POST Certified Firearms Instructor course for peace officers. It includes instructional methods and administrative responsibilities, and it requires the student to demonstrate firearms skill and knowledge including care, cleaning, operation and use of the firearms issued to and carried by State Park peace officers. (POST-certified)

PARK 246R  FIREARMS INSTRUCTOR REFRESHER
.5 unit • P/NP • Total hours: Thirty-six hours lab
This course is developed for POST-certified firearms instructors to provide current combat-survival shooting and firearms instructional techniques. This program focuses on skills, techniques, standards, and methods of instruction necessary to assist shooters and provide ongoing training. It is designed to improve and evaluate instructor capability, and to keep trained instructors current with advanced and new firearms training information. (POST-certified)

PARK 253  PEACE OFFICER UPDATE
.5 unit • P/NP • Total hours: Twenty-eight hours discussion
Training will provide legal update involving law enforcement practices, search and seizure laws, and officer safety for State Park peace officers.

PARK 254  FIELD TRAINING OFFICER PROGRAM
2 units • P/NP • Total hours: Forty hours lecture
This POST-certified course provides State Park Peace Officers with the information necessary to administer the Department of Parks and Recreation Field Training Program. The course covers an orientation to POST, the Regular Basic Course and detailed information on the Department of Parks and Recreation Field Training Program.

PARK 258  INTERNAL AFFAIRS INVESTIGATOR
.5 unit • P/NP • Total hours: Ten hours lecture; ten hours lab
This course defines, discusses and reviews the internal affairs role and responsibility within the California Parks system. Students learn the difference between categories of internal affairs complaints and review techniques of basic investigation. They become familiar with the CPS investigative manual and the administration and management of internal affairs activities. (POST-certified)

PARK 260  RESOURCE MANAGEMENT
.5 unit • P/NP • Total hours: Thirty-six hours discussion
Review laws, policies, directives, and programs applicable to the management of natural and cultural resources.

PARK 265  HISTORIC STRUCTURES MAINTENANCE
1.5 units • P/NP • Total hours: Twenty-four hours lecture; twelve hours lab
Students learn the appropriate skills to budget, schedule and practice renewable maintenance while following regulations regarding maintenance of historic structures. Students learn to "read" building conditions, evaluate historic landscapes, and use historic building treatments.

PARK 266  MUSEUM COLLECTIONS MANAGEMENT
.5 unit • P/NP • Total hours: Thirty-six hours discussion
Techniques in the care, handling, and preservation of natural and cultural artifacts in a museum setting.

PARK 268  EQUAL EMPLOYMENT OPPORTUNITY (EEO) COUNSELOR TRAINING
.5 unit • P/NP • Total hours: Eight hours lecture; twelve hours lab
This course develops a clear understanding and common basis for a discussion of equal employment opportunity issues. It also introduces the student to the discrimination complaint and informal complaint resolution process. It develops student understanding of the techniques and methods for complaint resolution and the components of a complete summary report.

PARK 269  EQUAL EMPLOYMENT OPPORTUNITY INVESTIGATOR
1 unit • P/NP • Total hours: Twenty-four hours lecture
This course develops an understanding of Equal Employment Opportunity (EEO) laws, regulations, and executive orders. It also provides the student with the ability to remedy EEO violations. Topics covered include informal and formal complaints and writing an investigative report.
PARK 271  BASIC PARK CARPENTRY SKILLS
1 unit • LG-P/NP • Total hours: Fourteen hours lecture; fourteen hours lab
This course is designed to familiarize students with the skills, opportunity, and practice for practical application of basic electrical skills as applied in a parks and recreation setting. Topics covered include codes, load centers, personal safety, shop application, electrical hardware, troubleshooting, and appliance repair.

PARK 273  BASIC PARK ELECTRICAL SKILLS
1 unit • LG-P/NP • Total hours: Eighteen hours lecture; eighteen hours lab
This course provides the student with the ability to select and use proper plumbing tools and materials for making basic repairs, replacement or new installations as related to Parks and Recreation facility plumbing systems.

PARK 274  BASIC PARK PLUMBING SKILLS
1 unit • LG-P/NP • Total hours: Eighteen hours lecture; eighteen hours lab
This course provides participants with the skills and information necessary for successful liaison with cooperating associations operating for the benefit of state parks. Students examine various non-profit organization management techniques, including board development and legal requirements of non-profit status.
Advisories: BUSI 18; BUSI 18

PARK 275  PARTNERSHIP SKILL BUILDING
1 unit • P/NP • Total hours: Twelve hours lecture; sixteen hours lab
This course is designed primarily for state park employees, both new and experienced.

PARK 278  SKILLS FOR INTERPRETING TO CHILDREN
1 unit • P/NP • Total hours: Ten hours lecture; twenty hours lab
Students develop new skills for interpreting to children, grades K-6, through highly interactive sessions at various well-known state parks and local landmarks. This course is designed primarily for state park employees, both new and experienced.

PARK 280  BASIC LAW ENFORCEMENT TRAINING
18-21 units • LG-P/NP • Total hours: One hundred nineteen to one hundred fifty hours lecture; five hundred eighty-two to six hundred hours lab
This course is a regular Basic Peace Officer course as described in the California Penal Code, Section 830.2(f).
Prerequisite/Condition of Enrollment: Apprenticeship standing with the State of California Department of Parks and Recreation Ranger Program

PARK 281  RANGER TRAINING PROGRAM
5-6 units • LG-P/NP • Total hours: Fifty-one hours lecture; one hundred nine to one hundred sixty-six and one-half hours lab
This course is designed to provide an overview of all aspects of State Park operations, resource management, and interpretation. Students learn presentation skills, leadership development, and administrative processes needed for advancement to State Park Ranger.
Prerequisites: PARK 280

PERSONAL DEVELOPMENT

PERS 10  INTRODUCTION TO COLLEGE SUCCESS
1 unit • LG-P/NP • One hour lecture
This short-term course provides students with information necessary for transition into Monterey Peninsula College. Topics may include assessment result analysis; clear understanding of the AA/AS degrees, certificates, and transferring to CSU and UC; schedule building; student services; school policies; and college culture. Assessment results are necessary to complete required Education Plan. Also offered online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

PERS 50  MAKING COLLEGE COUNT
3 units • LG-P/NP • Three hours lecture
This course provides skills and techniques to assist in evaluating personal learning styles, priorities in use of time, successful study strategies, stress management, identification of values and goals, assertiveness, and successful use of campus resources and services.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: CSU, Area E; MPC, Area E2

PERS 51  CAREER PLANNING THROUGHOUT THE LIFESPAN
3 units • LG-P/NP • Three hours lecture
This course provides students with skills needed to develop a career path throughout the lifespan. Students develop a portfolio with the aid of career-oriented self-assessments focusing on interests, values, skills, personality type, and with the knowledge of labor market information, decision-making skills and coping strategies. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area E; MPC, Area E2

PERS 54  LEADERSHIP COMMUNICATION
3 units • LG-P/NP • Three hours lecture
This course is designed to assist students interested in developing or improving communication skills relevant to leadership. Theories of leadership are investigated, and students learn how to apply both knowledge and skills to diverse small group and public speaking situations. Students have the opportunity to apply the knowledge gained outside of class. Campus and/or community involvement is a required element of this course. Also offered as Speech 54; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area A1; MPC, Area A2

PERS 71  FOUNDATIONS OF CAREER CHOICE
1 unit • LG-P/NP • One hour lecture
This course is designed for students interested in learning more about themselves and the world of work before making a career choice. It includes self-assessments, career exploration, career trends and workplace issues, decision-making, and college and career planning. Also offered online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2
PERSONAL DEVELOPMENT

PERS 210  BECOMING A SUCCESSFUL STUDENT  
.5-3 units • LG-P/NP • Total hours: Eight hours lecture for each one-half unit of credit  
Series of short-term courses which provides students with skills needed to become successful students. Each course focuses on specific skills in an area such as time management, how to write an essay, and how to take objective tests.

PERS 400  SUPERVISED TUTORING  
0 units • NC • Hours by arrangement  
This course is designed to provide basic skills and/or study skills support for students enrolled in MPC courses.

PERS 454  LEADERSHIP TECHNIQUES  
0 units • NC • Hours by arrangement  
This course is designed for any student interested in leadership within an organization. It deals with the leadership function and activities of developing a work team. Students will have the opportunity to practice leadership skills.

PHILOSOPHY

PHIL 2  INTRODUCTION TO PHILOSOPHY  
3 units • LG-P/NP • Three hours lecture  
This course introduces philosophical ideas and methods concerning knowledge, reality, and values. Expected topics will include the sources and limits of knowledge, and the nature of reality. Other topics that may be examined from a philosophical perspective include the nature of the self, truth, ethics, religion, science, language, beauty and art, political theory, or mind. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHIL 4  MORAL ISSUES  
3 units • LG-P/NP • Three hours lecture  
This course clarifies values in contemporary moral issues such as abortion, sexuality, the right to die, animal rights, and economic justice. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHIL 6  INTRODUCTION TO LOGIC  
3 units • LG • Three hours lecture  
This course introduces principles of valid reasoning with emphasis on deductive logic. The course includes a study of formal techniques of sentential logic and a treatment of inductive reasoning, language, and fallacies.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area A3; MPC, Area A2

PHIL 8  INTRODUCTION TO WORLD RELIGIONS  
3 units • LG-P/NP • Three hours lecture  
This course is an introduction to the origins, history, and significant ideas of the world’s major religions. It explores the fundamental insights, ideals, and contributions toward the human moral heritage and wisdom of the Oral Religions, Hinduism, Buddhism, Taoism, Confucianism, Judaism, Christianity, and Islam. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHIL 10  INTRODUCTION TO CRITICAL THINKING  
3 units • LG-P/NP • Three hours lecture  
This course introduces the techniques and skills of critical thinking. It provides practice in using language clearly, identifying, analyzing, constructing, and evaluating deductive and inductive arguments; and exposing common fallacies in everyday reasoning. Also offered online.  
Advisories: ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area A3; MPC, Area A2

PHIL 12  INTRODUCTION TO THE PHILOSOPHY OF RELIGION  
3 units • LG-P/NP • Three hours lecture  
This course introduces such topics as the nature and grounds of religious belief, the relation between religion and ethics, the nature and existence of God, the problem of evil, religion and science, religion in public discourse, and religion and cultural criticism.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHIL 13  INTRODUCTION TO EASTERN PHILOSOPHY  
3 units • LG-P/NP • Three hours lecture  
This course surveys the major philosophies of India, China, and Japan, and examines such concepts as karma, bondage, liberation, selflessness, meditation, and self-knowledge. Also offered online.  
Advisories: ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHIL 40  INTRODUCTION TO FEMINIST THEORY  
3 units • LG-P/NP • Three hours lecture  
This course encourages students to reflect on historical and present day images of women and men through readings in philosophy, psychology, and history by both male and female authors. It engages students in critical analysis of the readings and the changes that the feminist theory has undergone, as well as its relationship to other theories. Also offered as Humanities 40 or Women’s Studies 40; credit may be earned only once. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHOTOGRAPHY

See ART – PHOTOGRAPHY.
PHYSICAL EDUCATION

PHED 1A  FENCING I
.5 unit • LG-P/NP • Two hours activity
Students are instructed in the basic offensive and defensive techniques of foil fencing. Also emphasized are rules, etiquette, and strategy.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 1B  FENCING II
.5 unit • LG-P/NP • Two hours activity
Students increase skills learned in Fencing I. More complicated and refined skills and techniques including officiating for tournaments are presented.
Prerequisites: PHED 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 2A  GOLF I
1 unit • LG-P/NP • Three hours activity
Students develop skill and knowledge of the basic swing, equipment, and rules and etiquette of golf at a beginning level.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 2B  GOLF II
1 unit • LG-P/NP • Three hours activity
This is a continuation of Golf I. Students develop intermediate-level golf skills and learn course play including sand shots.
Prerequisites: PHED 2A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 2C  GOLF III
1 unit • LG-P/NP • Three hours activity
This course is a continuation of Golf II. It is designed for the intermediate/advanced golfers. Topics covered include swing technique for various types of golf shots, course etiquette, and course management at an intermediate/advanced level.
Prerequisites: PHED 2B
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 2D  GOLF IV
1 unit • LG-P/NP • Three hours activity
This course is a continuation of Golf III. It is designed for advanced golfers. Topics covered include swing technique for various types of golf shots, course etiquette, and course management at an advanced level.
Prerequisites: PHED 2C
Credit transferable: CSU
General Ed. Credit: MPC, Area E1

PHED 5A  TENNIS I
.5 unit • LG-P/NP • Two hours activity
Students are introduced to the development of beginning techniques and skills of tennis strokes used in playing singles, doubles, and mixed doubles. The course includes knowledge, philosophy, and strategy used in playing tennis singles, doubles, and mixed doubles.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 5B  TENNIS II
.5 unit • LG-P/NP • Two hours activity
This is a continuation of Tennis I. Students develop intermediate competency in the forehand and backhand strokes and are introduced to the lob, overhead smash, and volley. Intermediate singles, doubles, and mixed doubles strategies are included.
Advisories: PHED 5A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 5D  TENNIS III
.5 unit • LG-P/NP • Two hours activity
This is a continuation of Tennis II. Students refine intermediate tennis skills and learn intermediate/advanced techniques and strategies in singles and doubles.
Prerequisites: PHED 5B
Credit transferable: CSU

PHED 5E  TENNIS IV
.5 unit • LG-P/NP • Two hours activity
This is a continuation of Tennis III. It includes physical conditioning for competitive play, continued advanced development of power and control in all ground strokes and serves, advanced offensive and defensive tactics, mental preparation for greater success, and performance under pressure. Students engage in competitive singles and doubles play.
Prerequisites: PHED 5D
Credit transferable: CSU

PHED 6A  SOCCER I
.5 unit • LG-P/NP • One and one-half hours activity
Students are led to develop beginning-level skills in the various offensive and defensive techniques of soccer. Included in this course are rules, team strategy, and team play.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 6B  SOCCER II
.5 unit • LG-P/NP • One and one-half hours activity
A continuation of Soccer I. Students develop intermediate-level skills in offensive and defensive soccer techniques. Intermediate-level soccer strategies for team play are introduced.
Prerequisites: PHED 6A (or PHED 6)
Credit transferable: CSU
General Ed. Credit: MPC, Area E1

PHED 6C  SOCCER III
.5 unit • LG-P/NP • One and one-half hours activity
This course is a continuation of Soccer II. Students learn advanced offensive and defensive soccer skills and strategy, including advanced concepts for team play.
Prerequisites: PHED 6B
Credit transferable: CSU
General Ed. Credit: MPC, Area E1

PHED 7A  SWIMMING I
.5 unit • LG-P/NP • Two hours activity
This course is designed for non-swimmers to develop Red Cross beginning swimming skills: physical and mental adjustment to the water, buoyancy and water position, and front and back stroke.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1
PHED 12B  COMPETITIVE SWIMMING I
1 unit • LG-P/NP • Four hours activity
Students develop skills and physical conditioning appropriate for competitive swimming at the intermediate level.
Prerequisites: PHED 12A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 14  ULTIMATE FRISBEE
1 unit • LG-P/NP • Three hours activity
This course provides an introduction to basic throwing, catching and passing skills of ultimate frisbee. The course includes rules, team strategies and team play.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 15A  VOLLEYBALL I
1 unit • LG-P/NP • Four hours activity
Students develop beginning skills in the various offensive and defensive techniques of volleyball. This course also includes review of rules and basic offensive and defensive concepts for team play.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 15B  VOLLEYBALL II
1 unit • LG-P/NP • Four hours activity
This course is a continuation of Volleyball I. Students develop intermediate skills and strategies of volleyball, including coed and two-person competition.
Prerequisites: PHED 15A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 15D  VOLLEYBALL III
1 unit • LG-P/NP • Four hours activity
This course is a continuation of Volleyball II. Students develop intermediate/advanced skills and strategies in volleyball.
Prerequisite: PHED 15B
Credit transferable: CSU

PHED 15E  VOLLEYBALL IV
1 unit • LG-P/NP • Four hours activity
This course is a continuation of Volleyball III. Students advanced skills and strategies for competitive volleyball.
Prerequisite: PHED 15D
Credit transferable: CSU

PHED 18  FUNDAMENTALS OF FOOTBALL
.5 unit • LG-P/NP • Two hours activity
This course is designed to improve the physical conditioning and athletic skills of individuals interested in intercollegiate football competition. Students develop individual and team skills and current football strategies. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PHED 20.1  SKILL DEVELOPMENT FOR BASEBALL
2 units • LG-P/NP • Six hours activity
Students learn physical conditioning and basic skills appropriate for intercollegiate baseball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 20.2  SKILL DEVELOPMENT FOR BASKETBALL – MEN
1 unit • LG-P/NP • Four hours activity
Students learn physical conditioning and basic skills appropriate for intercollegiate basketball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 20.3  SKILL DEVELOPMENT FOR BASKETBALL – WOMEN
1 unit • LG-P/NP • Four hours activity
Students learn physical conditioning and basic skills appropriate for intercollegiate basketball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 20.4  SKILL DEVELOPMENT FOR FOOTBALL
1 unit • LG-P/NP • Three hours activity by arrangement
Students learn physical conditioning and basic skills appropriate for intercollegiate football. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 20.5  SKILL DEVELOPMENT FOR GOLF
1 unit • LG-P/NP • Four hours activity
Students develop advanced skills appropriate for intercollegiate golf competition. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 20.6  SKILL DEVELOPMENT FOR SOFTBALL
1.5 units • LG-P/NP • Four and one-half hours activity
Students learn physical conditioning and basic skills appropriate for intercollegiate fastpitch softball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

Monterey Peninsula College
PHED 20.7  SKILL DEVELOPMENT FOR SWIMMING
.5 unit • LG-P/NP • Two hours activity
Students learn physical conditioning and skill development appropriate for intermediate and advanced competitive swimming. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 20.8  SKILL DEVELOPMENT FOR TENNIS
.5 unit • LG-P/NP • Two hours activity
Students learn tournament play, advanced techniques, singles and doubles tactics and strategies appropriate for intercollegiate tennis. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 20.9  SKILL DEVELOPMENT FOR TRACK AND FIELD
1 unit • LG-P/NP • Three hours activity
Students learn physical conditioning and development of skills appropriate for intercollegiate track and field. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 20.10  SKILL DEVELOPMENT FOR VOLLEYBALL
1 unit • LG-P/NP • Four hours activity
Students learn individual and team skills appropriate for intercollegiate volleyball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU

PHED 20.11  SKILL DEVELOPMENT FOR SOCCER – MEN
1 unit • LG-P/NP • Three hours activity by arrangement
Students learn physical conditioning and basic skills appropriate for intercollegiate soccer. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU

PHED 20.12  SKILL DEVELOPMENT FOR SOCCER – WOMEN
1 unit • LG-P/NP • Three hours activity
Students learn physical conditioning and basic skills appropriate for intercollegiate soccer. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU

PHED 21  COMPETITIVE GOLF
.5 unit • LG-P/NP • Two hours activity
This course is designed to build the skills and techniques required for playing competitive golf. May be taken four times for credit.
Credit transferable: CSU
General Ed. Credit: MPC, Area E1

PHED 22A  INTRODUCTION TO BASKETBALL
.5 unit • LG-P/NP • Two hours activity
Students are introduced to the development of individual and team skills and knowledge. A special emphasis is placed on fundamentals of offense and defense.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

INTERCOLLEGIATE ATHLETICS
Eligibility: The rules of the California Community College Commission on Athletics provide that a student must be actively enrolled in 12 units at the time of participation. A student who comes directly from high school is immediately eligible for varsity competition. To be eligible for a second season of sport, the student athlete must complete and pass 24 units with a 2.0 GPA prior to the next season.

PHED 29  VARSITY ATHLETIC CONDITIONING
.5 unit • LG-P/NP • Two hours activity
This course is designed to improve the cardiovascular endurance, muscular strength, flexibility, and athletic skills of individuals interested in intercollegiate competition. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 30.1  INTERCOLLEGIATE BASKETBALL – WOMEN
1.5 units • LG • Five hours activity
This course provides practice and competition in intercollegiate basketball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 30.2  INTERCOLLEGIATE SOFTBALL – WOMEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate softball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 30.3  INTERCOLLEGIATE VOLLEYBALL – WOMEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate volleyball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 30.4  INTERCOLLEGIATE TENNIS – WOMEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate tennis. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC
PHED 30.6 INTERCOLLEGIATE SOCCER – WOMEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate soccer. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 31.1 INTERCOLLEGIATE FOOTBALL – MEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate football. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 31.2 INTERCOLLEGIATE BASKETBALL – MEN
1.5 units • LG • Five hours activity
This course provides practice and competition in intercollegiate basketball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 31.3 INTERCOLLEGIATE BASEBALL – MEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate baseball. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 31.4 INTERCOLLEGIATE GOLF – MEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate golf. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 31.5 INTERCOLLEGIATE SOCCER – MEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate soccer. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 32.1 INTERCOLLEGIATE TRACK AND FIELD – WOMEN AND MEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate track and field. May be taken four times for credit.
Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation
Credit transferable: CSU, UC

PHED 32.4 INTERCOLLEGIATE CROSS COUNTRY – WOMEN AND MEN
3 units • LG • Ten hours activity
This course provides practice and competition in intercollegiate cross country. May be taken two times for credit.
Credit transferable: CSU, UC

PHED 33 CHEERLEADING SKILLS
1 unit • LG-P/NP • Three hours activity
Students develop fundamental skills in cheerleading, including cheers and movement techniques. Students learn short and long cheer sequences and techniques for crowd control.
Credit transferable: CSU
General Ed. Credit: MPC, Area E1

PHED 40 INTRODUCTION TO KINESIOLOGY
3 units • LG-P/NP • Three hours lecture
This course is an introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

PHED 41 PREVENTION AND CARE OF ATHLETIC INJURIES
3 units • LG-P/NP • Three hours lecture
Students learn modern athletic training principles. Course covers procedures and techniques for prevention, recognition, treatment, and rehabilitation of athletic injuries.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

PHED 42A ATHLETIC TRAINING FIELD EXPERIENCE
2 units • LG-P/NP • Six hours activity by arrangement
This is an introductory course in the practical application of athletic training skills in the training room and at athletic events. Research projects and skill practicums are included.
Advisories: PHED 41; eligibility for ENGL 1A
Credit transferable: CSU, UC

PHED 42B ATHLETIC TRAINING FIELD EXPERIENCE II
2 units • LG-P/NP • Six hours activity by arrangement
A continuation of PHED 42A. Students learn additional techniques for the practical application of athletic training skills as applied in the athletic training room and at athletic events.
Advisories: PHED 42A (or PHED 42); eligibility for ENGL 1A
Credit transferable: CSU, UC

PHED 42C ATHLETIC TRAINING FIELD EXPERIENCE III
2 units • LG-P/NP • Six hours activity by arrangement
This course is a continuation of PHED 42B. Students learn additional athletic training skills such as therapeutic exercises and rehabilitation progressions. These skills are applied in the training room and during athletic contests.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

PHED 50 ORIENTATION FOR ATHLETES
2 units • LG-P/NP • Two hours lecture
This course is designed to assist student athletes to set educational and career goals, develop study skills, learn job acquisition skills, and use college resources. Also offered online.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2
### Physical Education

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credit Type</th>
<th>Lecture/Lab Hours</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHED 61A</td>
<td>ELEMENTS OF FOOTBALL I</td>
<td>.5</td>
<td>LG-P/NP</td>
<td>Two hours lab</td>
<td>This course provides physical conditioning and applies it to offensive and defensive techniques required for intercollegiate football. The course includes the video review of past performance to focus on aspects of training that will improve individual performance in competition. May be taken four times for credit. Enrollment limitation: Initial tryout required to determine possession of appropriate skill level for safe participation. Credit transferable: CSU, UC.</td>
</tr>
<tr>
<td>PHED 61B</td>
<td>ELEMENTS OF FOOTBALL II</td>
<td>2</td>
<td>LG-P/NP</td>
<td>Two hours lecture</td>
<td>A continuation of Elements of Football I. Students learn more advanced offensive and defensive strategies and techniques used in the game of football. Prerequisites: PHED 61A (or PHED 61). Credit transferable: CSU.</td>
</tr>
<tr>
<td>PHED 92</td>
<td>TEACHING AIDE – PHYSICAL EDUCATION</td>
<td>1</td>
<td>LG-P/NP</td>
<td>Three hours activity</td>
<td>This course is designed for students who have the necessary knowledge and ability to serve as teaching aides for other students. It will provide experience in leading group or individual instruction. Enrollment limitation: Must demonstrate or provide evidence of possession of the required knowledge and abilities necessary to serve as a physical education teaching aide in the desired activity or course. Credit transferable: CSU.</td>
</tr>
</tbody>
</table>

### Physical Fitness

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Credit Type</th>
<th>Lecture/Lab Hours</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFIT 2</td>
<td>CORE FITNESS TRAINING</td>
<td>1</td>
<td>LG-P/NP</td>
<td>Three hours lab</td>
<td>This course is designed to provide strengthening and stretching exercises that improve spine stabilization and core conditioning. It is beneficial for improved athletic performance, activities of daily living, and injury prevention. Credit transferable: CSU.</td>
</tr>
<tr>
<td>PFIT 6</td>
<td>CROSS-TRAINING</td>
<td>1</td>
<td>LG-P/NP</td>
<td>Three hours lab</td>
<td>This course is designed to develop aerobic fitness by concurrently training in two or more endurance activities (walking, running, biking, elliptical) combined with muscular endurance exercises. Emphasis is placed on the use of multiple aerobic activities plus muscular endurance exercises. Credit transferable: CSU, UC. General Ed. Credit: MPC, Area E1.</td>
</tr>
<tr>
<td>PFIT 7</td>
<td>DISTANCE TRAINING</td>
<td>1</td>
<td>LG-P/NP</td>
<td>Three hours lab</td>
<td>This course is designed to develop aerobic endurance through various types of distance training and interval training activities. Credit transferable: CSU, UC. General Ed. Credit: CSU, Area E.</td>
</tr>
<tr>
<td>PFIT 8</td>
<td>AEROBIC CONDITIONING</td>
<td>.5-1</td>
<td>LG-P/NP</td>
<td>Two hours activity</td>
<td>This course focuses on the physiological principles of aerobic conditioning. Instruction is provided in physical adaptations to exercise, program design, and application and evaluation through testing and behavior modification. Activities are designed to accommodate individual students and their goals. Credit transferable: CSU, UC. General Ed. Credit: MPC, Area E1.</td>
</tr>
<tr>
<td>PFIT 9</td>
<td>PERSONAL FITNESS</td>
<td>1</td>
<td>LG-P/NP</td>
<td>Three hours activity</td>
<td>This course provides activities and information designed to increase individual fitness level of students. It includes cardiovascular training, resistance training, flexibility exercises, nutrition, and individualized fitness programs. Credit transferable: CSU. General Ed. Credit: MPC, Area E1.</td>
</tr>
<tr>
<td>PFIT 10A</td>
<td>BEGINNING WEIGHT TRAINING</td>
<td>.5-1</td>
<td>LG-P/NP</td>
<td>Three hours activity</td>
<td>This course offers beginning weight training exercises and routines for developing and maintaining muscular tone, strength, and endurance. Credit transferable: CSU. General Ed. Credit: MPC, Area E1.</td>
</tr>
<tr>
<td>PFIT 10B</td>
<td>INTERMEDIATE WEIGHT TRAINING</td>
<td>.5-1</td>
<td>LG-P/NP</td>
<td>Three hours activity</td>
<td>A continuation of PFIT 10A. It offers intermediate weight training exercises and routines for developing and maintaining muscular tone, strength, and endurance. Prerequisites: PFIT 10A (or PFIT 10). Credit transferable: CSU. General Ed. Credit: MPC, Area E1.</td>
</tr>
<tr>
<td>PFIT 10C</td>
<td>ADVANCED WEIGHT TRAINING</td>
<td>.5-1</td>
<td>LG-P/NP</td>
<td>Three hours activity</td>
<td>A continuation of PFIT 10B. It offers advanced weight training exercises and routines for developing and maintaining muscular tone, strength, and endurance. Prerequisites: PFIT 10B. Credit transferable: CSU. General Ed. Credit: MPC, Area E1.</td>
</tr>
<tr>
<td>PFIT 13</td>
<td>STABILITY BALL TRAINING</td>
<td>.5</td>
<td>LG-P/NP</td>
<td>Two hours activity</td>
<td>Students are introduced to stretching and strengthening exercises on a stability ball. The course is designed for varying fitness levels and abilities, with focus on strengthening the center of the body to improve alignment, posture, and efficiency. Students learn to open joints and release tension while creating long, lean, toned, and proportioned muscles. Credit transferable: CSU, UC. General Ed. Credit: MPC, Area E1.</td>
</tr>
</tbody>
</table>
PFIT 14  EXERCISE FOR HEALTH AND FITNESS
.5 unit • LG-P/NP • One and one-half hours activity by arrangement
Students are introduced to exercise programs designed to increase their fitness levels. The programs may include aerobic conditioning, strength training, and flexibility activities. The activities required are suitable for varying levels of fitness.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 15A  CORE MATWORK I
.5-1 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for one unit of credit
Students are introduced to beginning body conditioning based on the method of Joseph Pilates. Designed for beginning fitness levels and abilities, Pilates is a unique system of strengthening and stretching exercises that tone muscles, provide flexibility and balance, improve posture, and promote stress reduction and unity of body and mind.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 15B  CORE MATWORK II
.5-1 unit • LG-P/NP • Two hours lab for one-half unit of credit; three hours lab for one unit of credit
This course is a continuation of PFIT 15A. It continues the study of body conditioning based on the method of Joseph Pilates at an intermediate level. Designed for varying fitness levels and abilities, Pilates is a system of strengthening and stretching exercises that tone muscles, provide flexibility and balance, improve posture, and promote stress reduction.
Prerequisites: PFIT 15A (or PFIT 15)
Credit transferable: CSU

PFIT 15C  CORE MATWORK III
.5-1 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for each unit of credit
A continuation of PFIT 15B. It continues the study of body conditioning based on the method of Joseph Pilates at an intermediate/advanced level. Designed for varying fitness levels and abilities, Pilates is a system of strengthening and stretching exercises that tone muscles, provide flexibility and balance, improve posture, and promote stress reduction.
Prerequisites: PFIT 15B
Credit transferable: CSU

PFIT 15D  CORE MATWORK IV
.5-1 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for each unit of credit
A continuation of PFIT 15C. It continues the study of body conditioning based on the method of Joseph Pilates at an advanced level. Designed for varying fitness levels and abilities, Pilates is a system of strengthening and stretching exercises that tone muscles, provide flexibility and balance, improve posture, and promote stress reduction.
Prerequisites: PFIT 15C
Credit transferable: CSU

PFIT 16A  TAI CHI I
.5-1 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for one unit of credit
This course offers a series of slow, gentle movements at a beginning level to promote a deeper relationship to the body that increases health, strength, and flexibility if practiced regularly. Class includes exercises for relaxation, deep breathing, and centering.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 16B  TAI CHI II
.5-1 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for each unit of credit
A continuation of Tai Chi I. It includes a series of slow, gentle movements done at an intermediate level to promote a deeper relationship to the body that increases health, strength, and flexibility if practiced regularly. Class includes exercises at an intermediate level for relaxation, deep breathing, and centering.
Prerequisites: PFIT 16A (or PFIT 16)
Credit transferable: CSU

PFIT 16C  TAI CHI III
.5-1 unit • LG-P/NP • Two hours lab for one-half unit of credit; three hours lab for one unit of credit
This course offers an introduction to the principles and practice of tai chi at an intermediate level. Through the practice of posing asanas and breathing techniques, students increase flexibility and strength, promote mindfulness and relaxation, and reduce stress.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 16D  TAI CHI IV
.5-1 unit • LG-P/NP • Two hours lab for one-half unit of credit; three hours lab for one unit of credit
A continuation of PFIT 16C. This course offers students the principles and practices of tai chi at an advanced level. Through the practice of posing asanas and breathing techniques, students increase flexibility and strength, promote mindfulness and relaxation, and reduce stress.
Appropriate for varying fitness levels and abilities.
Prerequisites: PFIT 16B (or PFIT 16)
Credit transferable: CSU

PFIT 17A  YOGA I
.5-1 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for one unit of credit
This course offers an introduction to the principles and practice of yoga for a variety of fitness levels and abilities. Through the practice of beginning-level poses and breathing techniques, students relieve stress, promote relaxation, and increase flexibility and strength.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 17B  YOGA II
.5-1 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for each unit of credit
A continuation of PFIT 17A. This course offers students the principles and practices of yoga at an intermediate level. Through the practice of poses or asanas and breathing techniques, students increase flexibility and strength, promote mindfulness and relaxation, and reduce stress.
Prerequisites: PFIT 17A (or PFIT 17)
Credit transferable: CSU

PFIT 17C  YOGA III
.5-1 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for each unit of credit
A continuation of PFIT 17B. This course offers students the principles and practices of yoga at an intermediate/advanced level. Through the practice of poses or asanas and breathing techniques, students increase flexibility and strength, promote mindfulness and relaxation, and reduce stress.
Appropriate for varying fitness levels and abilities.
Prerequisites: PFIT 17B
Credit transferable: CSU

PFIT 17D  YOGA IV
.5-1 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for each unit of credit
A continuation of PFIT 17C. This course offers students the principles and practices of yoga at an advanced level. Through the practice of poses or asanas and breathing techniques, students increase flexibility and strength, promote mindfulness and relaxation, and reduce stress.
Appropriate for varying fitness levels and abilities.
Prerequisites: PFIT 17C
Credit transferable: CSU
PFIT 18A  AEROBIC FITNESS I
0.5 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for one unit of credit
This course offers beginning aerobic exercises and dance routines to music. It is designed for varying fitness levels and abilities to strengthen and tone the body, assist in weight loss, and improve endurance.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 18B  AEROBIC FITNESS II
0.5 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for one unit of credit
This course is a continuation of PFIT 18A. It offers intermediate-level aerobic exercises and dance routines to music designed for varying fitness levels and abilities.
Prerequisites: PFIT 18A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 18C  AEROBIC FITNESS III
0.5 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for one unit of credit
This course is a continuation of PFIT 18B. It covers intermediate/advanced aerobic exercises and dance routines to music applicable for varying fitness levels and abilities.
Prerequisites: PFIT 18B
Credit transferable: CSU

PFIT 18D  AEROBIC FITNESS IV
0.5 unit • LG-P/NP • Two hours activity per week for one-half unit of credit; three hours activity per week for one unit of credit
This course is a continuation of PFIT 18C. It offers advanced aerobic exercises and dance routines to music appropriate for varying fitness levels and abilities.
Prerequisites: PFIT 18C

PFIT 19A  BODY SCULPTING I
0.5 unit • LG-P/NP • Two hours activity
The course is designed for varying fitness levels and abilities. Students are introduced to beginning muscle resistance exercises and flexibility activities with an emphasis on proper technique and alignment. Students improve muscle endurance, core strength, and functional movement.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 19B  BODY SCULPTING II
0.5 unit • LG-P/NP • Two hours activity
A continuation of Body Sculpting I. Students are introduced to intermediate muscle resistance exercises and flexibility activities with an emphasis on proper technique and alignment. Students improve muscle endurance, core strength, and functional movement.
Prerequisites: PFIT 19A (or PFIT 19)
Credit transferable: CSU

PFIT 19C  BODY SCULPTING III
0.5 unit • LG-P/NP • Two hours activity
A continuation of Body Sculpting II. Students are introduced to intermediate/advanced muscle resistance exercises and flexibility activities with an emphasis on proper technique and alignment. Students improve muscle endurance, core strength, and functional movement. This course is appropriate for varying fitness abilities and levels.
Prerequisites: PFIT 19B
Credit transferable: CSU

PFIT 20  CIRCUIT TRAINING
1 unit • LG-P/NP • Three hours activity by arrangement
This course provides resistance training for muscular strength and endurance, alternating with cardiovascular/aerobic training for a total body workout.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 21A  FLEXIBILITY AND RELAXATION TECHNIQUES I
0.5 unit • LG-P/NP • Two hours activity
In this course, students learn movement principles related to flexibility and stretching exercises at the beginning level. The course includes discussion of psychological and physiological causes of tension and stress as well as stress-reduction and relaxation exercises.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 21B  FLEXIBILITY AND RELAXATION TECHNIQUES II
0.5 unit • LG-P/NP • Two hours lab
This course is a continuation of PFIT 21A. It includes an intermediate-stretching and flexibility program for the development of joint flexibility and muscle suppleness. The course combines an intermediate-level of core strengthening, flexibility, balance, and relaxation exercises.
Prerequisites: PFIT 21A (or PFIT 21)
Credit transferable: CSU

PFIT 22A  FITNESS THROUGH SWIMMING I
1 unit • LG-P/NP • Four hours activity
This course is designed to improve the level of physical fitness of beginning students by guiding them individually through a progressive conditioning program in swimming.
Advisories: PHED 7B or intermediate swimming skills
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1

PFIT 22B  FITNESS THROUGH SWIMMING II
1 unit • LG-P/NP • Four hours activity
This course is a continuation of PFIT 22A. It is designed for students to develop and maintain an intermediate level of fitness through swimming. Emphasis is on the refinement of freestyle, backstroke, and sidestroke through instruction and practice. Butterfly and breaststroke skills, as well as flip turns, are introduced.
Prerequisites: PFIT 22A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E1
PFIT 22C  FITNESS THROUGH SWIMMING III  
1 unit • LG-P/NP • Four hours activity  
This course is a continuation of PFIT 22B. It is designed for students to develop and maintain an intermediate/advanced level of fitness through swimming. Emphasis is on the further refinement of basic strokes through instruction and practice. Further development of butterfly and breaststroke skills and flip turns is included.  
Prerequisites: PFIT 22B  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

PFIT 22D  FITNESS THROUGH SWIMMING IV  
1 unit • LG-P/NP • Four hours activity  
This course is a continuation of PFIT 22C. It is designed for students to develop and maintain an advanced level of fitness through swimming. Emphasis is on the refinement of previously learned swimming skills through instruction and practice.  
Prerequisites: PFIT 22C  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

PFIT 30A  TRIATHLON TRAINING I  
1 unit • LG-P/NP • Four hours activity  
In this course, students learn to design and implement personal training programs for triathlon events at the beginning level. Students develop skills in open water swimming, cycling, and running. Emphasis on combining these skills for effective triathlon competition.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E1

PFIT 30B  TRIATHLON TRAINING II  
1 unit • LG-P/NP • Four hours activity  
A continuation of Triathlon Training I. Students learn to design intermediate-level personal training programs for triathlon events, further developing skills in open-water swimming, cycling, and running.  
Prerequisites: PFIT 30A (or PFIT 30)  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

PFIT 30C  TRIATHLON TRAINING III  
1 unit • LG-P/NP • Four hours activity  
This course is a continuation of PFIT 30B. Students learn to design advanced-level personal training programs for triathlon events. Additional skills are developed in open-water swimming, cycling, and running.  
Prerequisites: PFIT 30B  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

PFIT 50  INDEPENDENT FITNESS AND TESTING PROGRAM  
1 unit • LG-P/NP • Three hours activity by arrangement  
This course offers an independent personal fitness program planned and implemented in conjunction with student goals and a physical fitness assessment profile. Based on testing results, an individualized exercise program is developed through personal counseling. This course is appropriate for individuals with special fitness needs.  
Credit transferable: CSU, UC  
General Ed. Credit: MPC, Area E1

PFIT 51  FITNESS AND WELLNESS STRATEGIES  
2 units • LG-P/NP • Two hours lecture  
This course addresses lifetime wellness, considering psychological, social, and physiological factors. Students assess current lifestyle patterns in the areas of physical fitness, health risks, nutrition, and stress management. They develop reasonable, specific and measurable goals for behavioral change as part of a wellness/lifestyle plan. To satisfy CSU Area E, must complete one unit from following: PFIT 10A, 18A, 21A, or 22A. Also offered online.  
Credit transferable: CSU  
General Ed. Credit: CSU, Area E; MPC, Area E1

PFIT 60  FITNESS EXERCISE PHYSIOLOGY  
1 unit • LG-P/NP • One hour lecture  
This course offers a basic introduction to exercise physiology including how carbohydrates and fats are used during exercise. The neuromuscular system, the cardiorespiratory system, and their responses and applications to exercise are covered. Also covered are the components of physical fitness and environmental considerations.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

PFIT 63  FITNESS ANATOMY AND KINESIOLOGY  
2 units • LG-P/NP • Two hours lecture  
This course includes an introduction to skeletal and muscular anatomy as well as a brief overview of the cardiovascular, nervous, and respiratory systems. The basics of analysis of movement are a focus of this course.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

PFIT 82  THERAPEUTIC MASSAGE I  
4 units • LG-P/NP • Two hours lecture; six hours activity  
This course provides instruction in the theory and practice of therapeutic massage. The course covers various styles of massage, body mechanics, ethics, benefits, contraindications, evaluation skills, anatomy, and physiology.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

PFIT 83  THERAPEUTIC MASSAGE II  
4 units • LG-P/NP • Two hours lecture; six hours activity  
This course is a continuation of Therapeutic Massage I. It covers additional massage techniques, anatomy, physiology, pathology, and business practices.  
Prerequisites: PFIT 82; or massage training equivalent in content and hours to PFIT 82  
Credit transferable: CSU

PFIT 84  SPORTS MASSAGE  
2 units • LG-P/NP • One hour lecture; three hours lab  
Use sports massage techniques to enhance performance, reduce pain and stress, increase mobility, and manage minor soft tissue injuries in athletes and non-athletes. Students learn the theory and techniques used for the three applications of sports massage: event massage, maintenance massage, and rehabilitative massage.  
Prerequisites: PFIT 82; or massage training equivalent in content and hours to PFIT 82  
Credit transferable: CSU
PHYSICS

PHYS 2A  GENERAL PHYSICS I
4 units • LG-P/NP • Four hours lecture; three hours lab
This course is intended for students not majoring in physics or engineering but needing a one-year course in physics as a requirement for their major program. The course is part of a two-semester sequence whose contents may be offered in other sequences or combinations. Core topics include: kinematics, dynamics, work and energy, momentum, gravitation, and simple harmonic motion.
Advisories: MATH 13; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1, B3; IGETC, Area 5A, 5C; MPC, Area B

PHYS 2B  GENERAL PHYSICS II
4 units • LG-P/NP • Four hours lecture; three hours lab
This course is intended for students not majoring in physics or engineering but needing a one-year course in physics as a requirement for their major program. The course is part of a two-semester sequence whose contents may be offered in other sequences or combinations. Core topics include: electrostatics, magnetism, DC circuits, optics, and modern physics.
Prerequisites: PHYS 2A
Credit transferable: CSU, UC

PHYS 3A  SCIENCE AND ENGINEERING PHYSICS I
4 units • LG-P/NP • Four hours lecture; three hours lab
This course, intended for students majoring in physical sciences and engineering, is part of a three-semester course whose contents may be offered in other sequences or combinations. Core topics include: introduction to kinematics, dynamics, work and energy, momentum, gravitation, and simple harmonic motion.
Prerequisites: MATH 20A
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1, B3; IGETC, Area 5A, 5C; MPC, Area B

PHYS 3B  SCIENCE AND ENGINEERING PHYSICS II
4 units • LG-P/NP • Four hours lecture; three hours lab
This course, intended for students majoring in physical sciences and engineering, is part of a three-semester course whose contents may be offered in other sequences or combinations. Core topics include electrostatics, magnetism, DC and AC circuits, and Maxwell’s equations.
Prerequisites: PHYS 3A
Corequisites: MATH 20C
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1, B3; IGETC, Area 5A, 5C

PHYS 3C  SCIENCE AND ENGINEERING PHYSICS III
4 units • LG • Four hours lecture; three hours lab
This course, intended for students majoring in physical sciences and engineering, is part of a three-semester course whose contents may be offered in other sequences or combinations. Core topics include: mechanical waves, laws of thermodynamics, optics, and modern physics.
Prerequisites: PHYS 3A
Corequisites: MATH 20B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1, B3; IGETC, Area 5A, 5C

PHYS 10  INTRODUCTION TO PHYSICS
4 units • LG-P/NP • Three hours lecture; three hours lab
This is a non-mathematical conceptual course for the non-science major. It covers the evolution of physical concepts and their importance and application in the modern world.
Advisories: Eligibility for ENGL 1A; eligibility for MATH 261
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1, B3; IGETC, Area 5A, 5C; MPC, Area B

Physical Fitness

PFIT 85  CLINICAL MASSAGE
2 units • LG-P/NP • One hour lecture; three hours lab
Students learn to evaluate and manage myofascial pain and dysfunction and other soft tissue injuries.
Prerequisites: PFIT 82; or massage training equivalent in content and hours to PFIT 82
Credit transferable: CSU

PFIT 92  TEACHING AIDE – PHYSICAL FITNESS
1 unit • LG-P/NP • Three hours activity
This course is designed for students who have the necessary knowledge and ability in an activity to serve as teaching aides for other students. It will provide experience in leading group or individual physical activities.
Enrollment limitation: Must demonstrate or provide evidence of possession of the required knowledge and abilities necessary to serve as a fitness teaching aide in the desired course.
Credit transferable: CSU

PFIT 180A  MASSAGE LAB I
1-2 units • P/NP • Three hours activity by arrangement per week for each unit of credit
This course allows students to practice basic massage skills and learn basic business skills while in a supervised setting that simulates a professional massage business. May be taken for a maximum of two units.
Prerequisites or corequisites: PFIT 82

PFIT 180B  MASSAGE LAB II
1-2 units • P/NP • Three hours activity by arrangement per week for each unit of credit
Course includes mentoring students in PFIT 180A, refining and integrating massage skills, and conducting all business activities necessary for operation of lab. May be taken for a maximum of two units.
Prerequisites or corequisites: PFIT 82

PFIT 400  FITNESS ASSESSMENT LAB
0 units • NC • Total hours: One to four hours activity
Assessment of current physical condition including aerobic capacity, muscular strength, muscular endurance, flexibility and body composition. Mid-semester and end-of-semester follow-up.
PHYS 71  STEM STUDY SKILLS I  
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit  
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes group and individual study skills, strategies for solving homework and test problems, and setting and achieving academic goals. Also offered as Chemistry 71, Engineering 71, and Mathematics 71; credit may be earned only once.  
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263  
Credit transferable: CSU

PHYS 72  STEM STUDY SKILLS II  
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit  
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes note taking, learning styles, additional strategies for solving homework and test problems, and metacognitive skills. Also offered as Chemistry 72, Engineering 72, and Mathematics 72; credit may be earned only once.  
Advisories: MATH 263; PHYS 71; eligibility for ENGL 1A  
Credit transferable: CSU

PHYS 73  STEM STUDY SKILLS III  
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit  
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes concept maps, time management, additional strategies for solving homework and test problems, and effectively interacting with professors. Also offered as Chemistry 73, Engineering 73, and Mathematics 73; credit may be earned only once.  
Advisories: ENGL 1A; MATH 20A; PHYS 72  
Credit transferable: CSU

PHYS 74  STEM STUDY SKILLS IV  
.5-1 unit • LG-P/NP • Three hours lab per week for each unit of credit  
This course supports students enrolled in any science, technology, engineering, or math (STEM) subject. Students learn skills they can use in the classes that are most critical to their future success. Coverage includes levels of understanding, additional strategies for solving homework and test problems, and active listening. Also offered as Chemistry 74, Engineering 74, and Mathematics 74; credit may be earned only once.  
Advisories: MATH 20B; PHYS 73  
Credit transferable: CSU

PHYSIOLOGY

PHSO 1  HUMAN PHYSIOLOGY  
3 units • LG • Three hours lecture  
Study of the physiological principles, function, integration, and homeostasis of the human body at the cellular, tissue, organ, organ system, and organism level: Integumentary system, bone, skeletal, smooth and cardiac muscles, nervous system, sensory organs, cardiovascular system, lymphatic and immune systems, respiratory system, urinary system, digestive system, endocrine system, and reproductive system. This course is primarily intended for nursing, allied health, kinesiology, and other health-related majors.  
Prerequisites: ANAT 1 and 2; and CHEM 3OA  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B2; IGETC, Area 5B; MPC, Area B (with PHSO 2)

PHSO 2  HUMAN PHYSIOLOGY LAB  
2 units • LG • Six hours lab  
Study of the physiological principles, function, integration, and homeostasis of the human body at the cellular, tissue, organ, organ system, and organism level: Integumentary system, bone, skeletal, smooth and cardiac muscles, nervous system, sensory organs, cardiovascular system, lymphatic and immune systems, respiratory system, urinary system, digestive system, endocrine system, and reproductive system. This course is primarily intended for nursing, allied health, kinesiology, and other health-related majors.  
Prerequisites or corequisites: PHSO 1  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B3; IGETC, Area 5C; MPC, Area B

POLITICAL SCIENCE

POLS 1  INTRODUCTION TO AMERICAN GOVERNMENT AND POLITICS  
3 units • LG-P/NP • Three hours lecture  
An introduction to United States and California government and politics, including their constitutions, political institutions and processes, and political actors. Examination of political behavior, political issues, and public policy. Also offered online.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D8; IGETC, Area 4H; MPC, Area D

POLS 2  INTRODUCTION TO COMPARATIVE GOVERNMENT AND POLITICS  
3 units • LG-P/NP • Three hours lecture  
Comparative analysis of different kinds of political systems, including their history, political institutions, processes and policies, the environments in which they occur, and their consequences.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D8; IGETC, Area 4H; MPC, Area D
POLS 3  INTRODUCTION TO POLITICAL THEORY AND THOUGHT
3 units • LG-P/NP • Three hours lecture
Examination of various theoretical approaches to politics and of basic political problems and proposed solutions. Analysis of selected political theories and of the relevance of theory to contemporary problems.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area DB; IGETC, Area 4H; MPC, Area D

POLS 4  INTRODUCTION TO INTERNATIONAL RELATIONS
3 units • LG-P/NP • Three hours lecture
An introduction to international relations theory with an examination of national, international, transnational, and sub-national actors and their institutions, interactions, and processes as they relate to global issues.
Advisories: Eligibility for ENGL 111 or ENSL 110
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area DB; IGETC, Area 4H; MPC, Area D

POLS 5  POLITICS OF DEVELOPING COUNTRIES
3 units • LG-P/NP • Three hours lecture
This course surveys the government and politics of developing nations. Problems and issues facing developing countries in their search for appropriate strategies and models of development are also examined. Also offered online.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area DB; IGETC, Area 4H; MPC, Area D

POLS 7  INTRODUCTION TO POLITICAL SCIENCE RESEARCH METHODS
3 units • LG-P/NP • Three hours lecture
This course surveys the research methods employed in political science. Research design, experimental procedures, descriptive methods, instrumentation, and the collection, interpretation, and reporting of research data, and the ethics of research are introduced.
Advisories: MATH 16; eligibility for ENGL 1A
Credit transferable: CSU, UC

POLS 10  WOMEN IN AMERICAN POLITICS
3 units • LG-P/NP • Three hours lecture
This course focuses on American government at the national, state, and local levels, emphasizing roles and influence of women from contemporary and historical perspective, especially the legal and civil rights of women in areas of employment, law, and public participation. Also offered as Women's Studies 10; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D4, DB; IGETC, Area 4D, 4H; MPC, Area D

POLS 16  AFRICAN-AMERICANS IN AMERICAN GOVERNMENT
3 units • LG-P/NP • Three hours lecture
This course analyzes the relationship between African-Americans and the American political system at the national, state, and local levels. Emphasis is placed on America's political systems, its political institutions, the principles and processes that give rise to them, and their impact on African-Americans as a racial and ethnic minority in the context of American political democracy. Also offered as Ethnic Studies 16; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D3, DB; IGETC, Area 4C, 4H; MPC, Area D

POLS 18  LATINOS IN AMERICAN GOVERNMENT
3 units • LG-P/NP • Three hours lecture
This course analyzes the relationship between Latinos and the American political system at the state, local, and national levels. Emphasis is placed on America's political systems, its political institutions, the principles and process that give rise to them, and their impact on Latinos as an ethnic minority in the context of American political democracy. Emphasis is also on the Mexican-American political experience. Also offered as Ethnic Studies 18; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D3, DB; IGETC, Area 4C, 4H; MPC, Area D

PSYC 1  GENERAL PSYCHOLOGY
3 units • LG-P/NP • Three hours lecture
Psychology is the scientific study of behavior and mental processes. The content focuses on the exploration of major psychological theories and concepts, methods, and research findings in psychology. Topics include the biological bases of behavior, perception, cognition and consciousness, learning, memory, emotion, motivation, development, personality, social psychology, psychological disorders and therapeutic approaches, and applied psychology. Also offered online.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D9, E; IGETC, Area 4I; MPC, Area D

PSYC 3  INTRODUCTION TO SOCIAL PSYCHOLOGY
3 units • LG-P/NP • Three hours lecture
This course considers individual human behavior in relation to the social environment. The power of the situation, other individuals, and the social group are examined. Emphasized topics include aggression, prejudice and stereotypes, interpersonal attraction, attitudes and attitude change, conformity, group phenomena, gender roles, cultural norms, person perception, and social cognition. Also offered as Sociology 3; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D0, D9; IGETC, Area 4I; MPC, Area D
PSYC 6  PSYCHOLOGY OF WOMEN  
3 units • LG-P/NP • Three hours lecture  
This course focuses on the psychological, social, and biological factors that influence women's personality, behavior, and self-image throughout the life cycle. The course explores ways to promote development of women's full potential and optimum mental health. Also offered as Women's Studies 6; credit may be earned only once.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D4, D9, E; IGETC, Area 40, 4I; MPC, Area D  

PSYC 10  INTRODUCTION TO RESEARCH METHODS IN PSYCHOLOGY  
3 units • LG-P/NP • Three hours lecture  
This course surveys various psychological research methods with an emphasis on research design, experimental procedures, descriptive methods, instrumentation, and the collection, analysis, interpretation, and reporting of research data. Research design and methodology will be examined through a review of research in a variety of the subdisciplines of psychology.  
Prerequisites: MATH 16; PSYC 1  
Advisories: ENGL 1A  
Credit transferable: CSU, UC  

PSYC 25  LIFESPAN DEVELOPMENT  
3 units • LG-P/NP • Three hours lecture  
This course provides an overview, from a psychological perspective, of human development from conception through death, including biological and environmental influences. Theories and research of physical, cognitive, personality, and social development are examined, as well as attention to developmental problems. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D9, E; IGETC, Area 4I; MPC, Area D, E1  

PSYC 33  PSYCHOLOGY OF ADJUSTMENT  
3 units • LG-P/NP • Three hours lecture  
This course is designed with an applied focus for the students interested in how psychology is used in everyday life and is related to other social sciences. The course surveys different psychological perspectives and theoretical foundations and how these are applied across a person's life taking into account multiple factors. A broad understanding of how scientists, clinicians, and practitioners study and apply psychology is emphasized.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU  
General Ed. Credit: MPC, Area D  

PSYC 35  INTRODUCTION TO ABNORMAL PSYCHOLOGY  
3 units • LG-P/NP • Three hours lecture  
This course introduces the scientific study of psychopathology and atypical behaviors, broadly defined. Students investigate abnormal behavior from a variety of perspectives including biological, psychological, and sociocultural approaches. An integrative survey of theory and research in abnormal behavior, and intervention and prevention strategies for psychological disorders are also introduced.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D9; IGETC, Area 4I; MPC, Area D  

PSYC 38  BIOLOGICAL PSYCHOLOGY  
3 units • LG-P/NP • Three hours lecture  
This course introduces the scientific study of the biological bases of behavior and its fundamental role in the neurosciences. Physiological, hormonal, and neurochemical mechanisms, and brain-behavior relationships underlying the psychological phenomena of sensation, perception, regulatory processes, emotion, learning, memory, and psychological disorders are addressed. The course also notes historical contributions and current research principles for studying brain-behavior relationships and mental processes. Ethical standards for human and animal research are discussed in the context of both invasive and non-invasive experimental research.  
Prerequisites: PSYC 1  
Advisories: ENGL 112; eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area B2, D9, E; IGETC, Area 4I, 5B; MPC, Area D  

PSYC 40  HUMAN SEXUALITY  
3 units • LG-P/NP • Three hours lecture  
This course is an introductory overview of the field of human sexuality. Human sexuality is examined from psychological, biological, sociocultural, and historical perspectives. Students are encouraged to become aware of their own sexual attitudes, values, and behaviors and to evaluate the consistency of their behaviors within their own moral frameworks. Current sex norms and various aspects of interpersonal and individual sexual adjustment are explored. Provider approved by the California Board of Registered Nursing, Provider Number 00184 for 45 contact hours.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D9, E; IGETC, Area 4I; MPC, Area D  

PSYC 50  HEALTH PSYCHOLOGY  
3 units • LG-P/NP • Three hours lecture  
This course examines the psychological aspects of health, illness and healing. Topics include stress and coping, personality and health, importance of intimate and loving relationships in creating a healthy mind and body.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU  
General Ed. Credit: CSU, Area D9, E; MPC, Area D, E1  

REAL ESTATE  

REAL 50  PRINCIPLES OF REAL ESTATE  
3 units • LG-P/NP • Three hours lecture  
Students are provided an overview of principles, definitions and problem solving in the field of real estate in California. Provides consumer information. Meets qualification requirement for California State Real Estate License Examinations. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E2  

REAL 51  REAL ESTATE PRACTICE  
3 units • LG-P/NP • Three hours lecture  
This course covers day-to-day operations in real estate brokerage. Topics include listing procedures, effective advertising, sales techniques, financing, appraising, property management, leasing. Course meets qualification requirement for California State Real Estate License Examinations. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU
REAL 52 LEGAL ASPECTS OF REAL ESTATE  
3 units • LG-P/NP • Three hours lecture  
California real estate law: ownership, use and transferability of real estate. Meets qualification requirement for California State Real Estate License Examinations.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

REAL 53 REAL ESTATE FINANCE  
3 units • LG-P/NP • Three hours lecture  
Principles and practices basic to understanding importance of financing to real estate industry. Explores financing process. Includes finance calculations, appraisal, instruments, lenders, construction and residential lending, and investment financing. Meets qualifications for California State Real Estate License Examinations.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

REAL 54 REAL ESTATE ECONOMICS  
3 units • LG-P/NP • Three hours lecture  
Economics of land use. Background to operating procedures and techniques in the real estate industry. Meets qualification requirements for California Real Estate License Examination.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

REAL 56 REAL ESTATE PROPERTY MANAGEMENT  
3 units • LG-P/NP • Three hours lecture  
This course is designed to acquaint the students with the principles of effective management of real property, including commercial, residential, apartments, land, special facilities and other investments. Emphasis is placed on methods, techniques and procedures to ensure cost effectiveness and financial security. Also offered online.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU

REAL 57A REAL ESTATE APPRAISAL I  
3 units • LG-P/NP • Three hours lecture  
Appraisal of residential property. Introduction to investment valuation. Partially meets qualification requirement for California State Real Estate and Appraisal License Examinations.  
Advisories: Eligibility for ENGL 111  
Credit transferable: CSU

SAILING AND NAVIGATION

NSCI 51 DINGHY SAILBOATS  
1 unit • LG-P/NP • Three hours lab  
This course is a basic sailing course taught in the dinghy centerboard type of sailboats. Students will learn, through lecture, discussion and on-the-water practical experience the full and proper operation of small boat dinghy sailing. Enrollment is limited to those with the ability to swim.  
Advisories: PHED 7A  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

NSCI 55 KEELBOAT SAILING  
1 unit • LG-P/NP • Three hours lab  
This course is a basic sailing course taught in the keelboat type of sailboat. The course will teach, through lecture, discussion and on-the-water practical experience, the full and proper operation of a keelboat of approximately 20-25 feet in length and with an outboard motor. Enrollment is limited to those with the ability to swim. Upon completion, students will be eligible for the American Sailing Association’s Basic Coastal Cruising Certificate.  
Advisories: PHED 7A  
Credit transferable: CSU  
General Ed. Credit: MPC, Area E1

SIGN LANGUAGE  
See AMERICAN SIGN LANGUAGE.

SOCIOLOGY

SOCI 1 INTRODUCTION TO SOCIOLOGY  
3 units • LG-P/NP • Three hours lecture  
Introductory study of basic concepts, theoretical approaches, and key methods of sociology. Topics include analysis of social structures, socialization and the self, culture and diversity, group dynamics, deviance and social control, social stratification, and global social change. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D0, E; IGETC, Area 4J; MPC, Area D

SOCI 2 CONTEMPORARY SOCIAL PROBLEMS  
3 units • LG-P/NP • Three hours lecture  
This course offers an identification and analysis of contemporary social problems including 1) the role of power and ideology in the definition of social problems; 2) their causes and consequences; 3) evaluations of proposed solutions; and (4) methods of intervention. Also offered online.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D0; IGETC, Area 4J; MPC, Area D

SOCI 3 INTRODUCTION TO SOCIAL PSYCHOLOGY  
3 units • LG-P/NP • Three hours lecture  
This course considers individual human behavior in relation to the social environment. The power of the situation, other individuals, and the social group are examined. Emphasized topics include aggression, prejudice and stereotypes, interpersonal attraction, attitudes and attitude change, conformity, group phenomena, gender roles, cultural norms, person perception, and social cognition. Also offered as Psychology 3; credit may be earned only once.  
Advisories: Eligibility for ENGL 1A  
Credit transferable: CSU, UC  
General Ed. Credit: CSU, Area D9, D0; IGETC, Area 4I; MPC, Area D
SOCI 11 MASS MEDIA AND POPULAR CULTURE
3 units • LG-P/NP • Three hours lecture
This course covers the development and social effects of mass media during the 20th century, especially in the United States. It also covers popular culture forms, youth culture, and mass media's role in shaping entertainment, fashion, film, leisure, music, sports, television, the internet, and social media. It examines how mass media and popular cultures reflect and reproduce race, class, gender, and sexual identities and structures. It also considers social struggles over censorship, freedom of expression, decency, and democracy. Instruction employs contemporary theories and methods from sociology, American studies, cultural studies, ethnic studies, and feminist studies.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, D0; IGETC, Area 4j; MPC, Area D

SOCI 12 INTRODUCTION TO GENDER AND SEXUALITY
3 units • LG-P/NP • Three hours lecture
This course applies sociological theory and method to the study of gender and sexuality in cross-cultural perspective. It includes historical and contemporary analysis of masculinities and femininities and their relationship to social institutions, such as the family, schools, the military, religion, mass media, and popular culture. It examines the impact of economic and political change on sexuality, and gender expectations and practices. The approach uses macro-level analysis of institutional effects on gender construction and sexuality, and micro-level analysis of socialization and “doing gender.” It considers how the intersecting axis of race, class, gender, and sexuality shape individual and group experience.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D4; IGETC, Area 4d; MPC, Area D

SOCI 13 INTRODUCTION TO RACE AND ETHNICITY
3 units • LG-P/NP • Three hours lecture
This course is an introduction to the sociological analysis of race, ethnicity, and racism. Examines the cultural, political, and economic practices and institutions that support or challenge racism, racial and ethnic inequalities, as well as patterns of interaction between various racial and ethnic groups.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D0, D3; IGETC, Area 4f; MPC, Area D, F

SOCI 14 SOCIOLOGY OF LATINOS AND LATINAS
3 units • LG-P/NP • Three hours lecture
Through sociological perspectives, this course examines the contemporary experiences of different Latino/Latina groups in the U.S., focusing on regional, national, and global processes. It examines how Latino/Latina groups have been incorporated into, and have contributed to the development of, the economic, political, social, and cultural systems in the United States. The course also emphasizes the interconnections among social processes, group interaction, and individual identity formation. It addresses how overlapping social categories such as national origin, race, class, gender, age, and sexuality shape the lives of Latinos and Latinas. Also offered as Ethnic Studies 14; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D0; IGETC, Area 4j; MPC, Area D

SOCI 15 INTRODUCTION TO RESEARCH METHODS
3 units • LG-P/NP • Three hours lecture
In this course, students examine fundamental elements of empirical research and the ways sociologists think critically. The course includes attention to the nature of theory, hypotheses, variables, and ethics of research. It also covers application of qualitative and quantitative analytic tools including logic and research design, such as survey, observational, experimental, case study, content analysis, and comparative historical research.
Prerequisites: SOCI 1
Advisories: MATH 16; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area A2, D

SOCI 16 GLOBAL AND URBAN STUDIES
3 units • LG-P/NP • Three hours lecture
This course examines contemporary social, cultural, economic, political, and environmental change related to urbanization and rapid population growth in global urban contexts. It focuses on the emergence and repercussions of a global economy, the globalization of culture, transnational migrations, technological and environmental changes, and global social movements. It also considers urban, rural, and suburban development, as well as debates over globalization and the sometimes violent political, ethnic, and religious responses to what is perceived as cultural and economic homogenization on a global scale. The service-learning component requires student involvement in local community development efforts.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

SOCI 17 INTRODUCTION TO CRIME AND DEVIANCE
3 units • LG-P/NP • Three hours lecture
This course is an introduction to the sociological analysis of crime/criminalization, deviance, and the development of modern criminal justice systems. It explores the history and social construction of crime and deviance and examines the definition of crime and its violations as well as the laws and methods used to reduce criminal behavior. It also compares measures of crime and basic theoretical explanations of criminal behavior, alongside competing theories of justice.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D0; IGETC, Area 4j

SOCI 22 ASIAN AMERICANS AND PACIFIC ISLANDERS IN AMERICAN SOCIETY
3 units • LG-P/NP • Three hours lecture
This course is a comparative analysis of how Asian Pacific American communities have adjusted to the American democratic systems over the past century. Their access to legal rights as refugees, alien residents, nationals, and citizens at the federal, state, and local levels is examined. The course also explores their varied expectations, successes, patterns of assimilation or accommodation, and resistance within the context of federal constitution and varied legal institutions by diverse Asian Pacific American ethnic communities. Also offered as Ethnic Studies 22; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area D
SPANISH

SPAN 1A  ELEMENTARY SPANISH I
5 units • LG-P/NP • Five hours lecture
This introductory course teaches beginning language acquisition in a cultural context through listening, speaking, reading, and writing. The students will interact with authentic language in cultural context.

Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

SPAN 1B  ELEMENTARY SPANISH II
5 units • LG-P/NP • Five hours lecture
This course continues to teach language acquisition in a cultural context through listening, speaking, reading, and writing at the second semester level. The students will continue to interact with authentic language in cultural context.

Prerequisites: SPAN 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

SPAN 2A  INTERMEDIATE SPANISH I
5 units • LG-P/NP • Five hours lecture
This course teaches culture and facilitates language acquisition through listening, speaking, reading, and writing. Students will continue to interact with authentic language in context. Content is expanded beyond "survival" needs of the immediate environment in order to express personal meaning and to apply different strategies and techniques to go beyond casual conversation and express opinions, make suggestions on familiar topics, as well as some abstract issues and plans. Students will continue to demonstrate the ability to think critically by analyzing linguistic structures and reflecting on and making cross-cultural comparisons.

Prerequisites: SPAN 2A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

SPAN 2B  INTERMEDIATE SPANISH II
5 units • LG-P/NP • Five hours lecture
This course continues to expand upon culture and facilitate language acquisition through listening, speaking, reading, and writing. Students will interact with more sophisticated authentic language in context. Content continues to expand in order to express more complex ideas in order to express personal meaning and to apply different strategies and techniques to go beyond casual conversation and express opinions, make suggestions on familiar topics, as well as some abstract issues and plans. Students demonstrate an increased awareness of cultural norms, values, and culturally relevant appropriate customs and events. Accuracy becomes quite high for high-frequency structures and vocabulary but more complex discourse is still developing and requires a somewhat sympathetic listener or reader. Students will continue to demonstrate the ability to think critically by analyzing linguistic structures and reflecting on and making cross-cultural comparisons.

This course should be taught in Spanish.
Prerequisites: SPAN 2A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B, 6A; MPC, Area C

SPAN 5  LITERATURE OF THE SPANISH-SPEAKING WORLD
3 units • LG-P/NP • Three hours lecture; one hour lab
This course will introduce students to the form and structure of various genres of literature in Spanish and to the language of literary analysis through selections of prose, poetry, drama and film from Spain and the Americas. This course will reinforce reading, writing and speaking in Spanish. The class is conducted in Spanish; therefore, it is recommended that students demonstrate SPAN 2B level proficiency before enrolling in this course.

Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; MPC, Area C

SPAN 35A  SPANISH FOR SPANISH SPEAKERS I
4 units • LG-P/NP • Four hours lecture
This course is designed for heritage speakers of Spanish or other linguistically qualified students. It provides instruction that builds upon the existing reading, writing, speaking, and listening skills and the cultural heritage and knowledge of these students. The course will increase awareness of linguistic registers, discuss items beyond the familiar routine, and develop an appreciation for Hispanic cultures as manifested in Spanish-speaking countries and in the United States. This course is entirely conducted in Spanish.

Advisories: Native Spanish-speaking ability
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C

SPAN 35B  SPANISH FOR SPANISH SPEAKERS II
4 units • LG-P/NP • Four hours lecture
This course continues to provide instruction that builds upon the existing reading, writing, speaking, and listening skills and the cultural heritage and knowledge of these students. The course will continue to increase awareness of linguistic registers, discuss items beyond the familiar routine, and expand upon their appreciation for Hispanic cultures as manifested in Spanish-speaking countries and in the United States. This course is entirely conducted in Spanish.

Prerequisites: SPAN 35A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 6A; MPC, Area C
Spanish

SPAN 50  INTERMEDIATE SPANISH CONVERSATION
1.5 units • LG-P/NP • One and one-half hours lecture
This course is designed to promote competency in the oral use of the Spanish language, and to increase fluency by reinforcing previously learned materials and by expanding vocabulary and patterns of speech. The course emphasizes the practical application of the language in everyday life situations and current events at the intermediate level.
Prerequisites: SPAN 2A
Credit transferable: CSU
General Ed. Credit: MPC, Area C

SPAN 225A  BASIC CONVERSATIONAL SPANISH I
2.5 units • P/NP • Two and one-half hours lecture
This course introduces students to basic patterns of Spanish conversation in realistic situations. It provides a foundation for SPAN 1A.
General Ed. Credit: MPC, Area C

SPAN 225B  BASIC CONVERSATIONAL SPANISH II
2.5 units • P/NP • Two and one-half hours lecture
This course is a continuation of SPAN 225A. It includes patterns of conversation in realistic situations. This course provides a foundation for SPAN 1A or 1B.
Prerequisites: SPAN 225A
General Ed. Credit: MPC, Area C

GENERAL EDUCATION
See LEARNING SKILLS.

SPEECH COMMUNICATION

SPCH 1  PUBLIC SPEAKING
3 units • LG-P/NP • Three hours lecture
This course focuses on the theory and techniques of public speaking in a democratic society. Emphasis is placed on discovery, development, and criticism of ideas in public discourse through research, reasoning, organization, composition, presentation, and evaluation of various types of speeches, including informative and persuasive speeches.
Prerequisites: ENGL 111 or ENSL 110
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A1; IGETC, Area 1C; MPC, Area A2

SPCH 2  SMALL GROUP COMMUNICATION
3 units • LG-P/NP • Three hours lecture
This course focuses on principles of communication in a variety of group contexts. It emphasizes theory, application, and evaluation of group communication processes, including problem solving, conflict management, decision making, and leadership.
Prerequisites: ENGL 111 or ENSL 110
Advisories: ENGL 112 or ENSL 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A1; IGETC, Area 1C; MPC, Area A2

SPCH 3  INTERPERSONAL COMMUNICATION
3 units • LG-P/NP • Three hours lecture
Students learn principles of verbal and nonverbal transactions that occur in relationships. The course includes the study of theory and research findings and their application to communication in interpersonal relationships in personal and professional contexts.
Prerequisites: ENGL 111 or ENSL 110
Advisories: ENGL 112 or ENSL 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A1; MPC, Area A2

SPCH 4  INTERCULTURAL COMMUNICATION
3 units • LG-P/NP • Three hours lecture
This course is an introduction to intercultural communication in domestic and/or global contexts. It emphasizes the influence of cultures, languages, and social patterns on how members communicate with themselves and with members of different ethnic and cultural groups. Theory and knowledge of effective communication within and between cultures is addressed.
Prerequisites: ENGL 111 or ENSL 110
Advisories: ENGL 112 or ENSL 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D7; IGETC, Area 4G; MPC, Area C, D, F

SPCH 5  ORAL INTERPRETATION OF LITERATURE
3 units • LG-P/NP • Three hours lecture
This course provides an introduction to performance studies. Emphasis is placed on analysis, appreciation, and application of theories of interpretative performance of various forms of literature including, poetry, prose, and drama.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C

SPCH 10  INTRODUCTION TO COMMUNICATION THEORY
3 units • LG-P/NP • Three hours lecture
This course is a survey of the discipline of communication studies with emphasis on multiple epistemological, theoretical, and methodological issues relevant to the systematic inquiry and pursuit of knowledge about human communication. This course explores the basic history, assumptions, principles, and methods of human communication as an academic field of study.
Prerequisites: ENGL 111 or ENSL 110
Advisories: ENGL 112 or ENSL 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D7; IGETC, Area 4G

SPCH 52  COMMUNICATION IN THE WORKPLACE
3 units • LG-P/NP • Three hours lecture
This course focuses on communication concepts and theory as they relate to the workplace. Emphasis is placed on interpersonal, small group, and public speaking skills. Topics include self-concept, listening, climate, cultural and gender influences, ethics, organizational networks, interviewing, team building, and business speaking.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area E2
THEATRE ARTS

THEA 1  INTRODUCTION TO THEATRE
3 units • LG-P/NP • Three hours lecture
This course focuses on the relationship of theatre to various cultures throughout history, and on the contributions of significant individual artists. This course introduces students to elements of the production process including playwriting, acting, directing, design, and criticism. Students will also survey different periods, styles, and genres of theatre through play-reading, discussion, films, and viewing and critiquing live theatre, including required attendance of theatre productions.
Advisories: Eligibility for ENGL 111 and 12 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C

THEA 4  INTERCULTURAL DRAMA
3 units • LG-P/NP • Three hours lecture
Stage scripts, videos and films of stage productions that portray intercultural relations are read and/or viewed. Students analyze cultural differences and similarities through the dramatic arts. American intercultural relations are emphasized.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A1; IGETC, Area 3A; MPC, Area C

THEA 5  FILM APPRECIATION
3 units • LG-P/NP • Three hours lecture
This course is an examination of the nature of motion pictures as a unique and composite art. Students observe screening and analysis of films selected on the basis of direction, theme or style. The survey is international in scope, but with more thorough treatment given to one director. The focus of the course may be on the western culture movie, the movie musical, the horror film, or the so-called “underground” or “independent” cinema.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A1; IGETC, Area 3A; MPC, Area C

THEA 7A  WRITING FOR THE THEATRE I
3 units • LG-P/NP • Three hours lecture
This practical course explores the collaborative aspects and nature of playwriting. It features writing exercises, lectures, class original play readings, and peer discussions as well as staged readings of selected student work.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area C

THEA 7B  WRITING FOR THE THEATRE II
3 units • LG-P/NP • Three hours lecture
Students work collaborative to produce an individual original script. The course uses both rehearsal and workshop approaches to creating a script as a result of a refining team approach.
Prerequisites: THEA 7A
Credit transferable: CSU

THEA 8A  BEGINNING SCREENWRITING
3 units • LG-P/NP • Three hours lecture
This practical and experiential course provides an overview of the history and process of writing for the film and television media. The focus of the course is on the basic elements, principles, and practices of screenwriting, with an emphasis on visualization, visual writing, the creation of scenes, and story structure.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 8B  INTERMEDIATE SCREENWRITING
3 units • LG-P/NP • Three hours lecture
This experiential course reveals the storytelling process of scenes and sequencing in screenwriting through script and film breakdown and analysis.
Prerequisites: THEA 8A
Credit transferable: CSU

THEA 8C  ADVANCED SCREENWRITING
2 units • LG-P/NP • One hour lecture; three hours lab
Designed for the experienced screenwriting student, this course further develops and hones screenwriting skills through analysis, application, and practice.
Prerequisites: THEA 8B
Credit transferable: CSU

THEA 11  VOICE AND ORAL INTERPRETATION
3 units • LG-P/NP • Three hours lecture
A vital practice for human communication, this course encompasses the practice of voice physiology, articulation, and projection. Individual instruction in the reading and interpretation of prose, poetry, and other literature is provided.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A1; IGETC, Area 3A; MPC, Area C

THEA 12  STAGE MOVEMENT
2 units • LG-P/NP • One hour lecture; three hours lab
This is a practical course designed to increase physical awareness in communication to enhance the performance of the actor. Focus is on creativity and expression, nonverbal communication, character, and script interpretation.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

THEA 13  AUDITION TECHNIQUES FOR THE STAGE
2 units • LG-P/NP • One hour lecture; three hours lab
This practical and experiential course offers a guide to the selection, rehearsal, and performance of material appropriate to the purpose of auditioning for theatrical stage production in drama, comedy, and music.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
THEA 15A  ACTING I
3 units • LG-P/NP • Two hours lecture; three hours lab
This course prepares a student to apply basic acting theory to performance and develops the skills of interpretation of drama through acting. Special attention is paid to skills for performance: memorization, stage movement, vocal production, and interpretation of text.
Advisories: Eligibility for ENGL 1A; must be age 17 or older due to mature content.
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area C

THEA 15B  ACTING II
3 units • LG-P/NP • Two hours lecture; three hours lab
This course follows Acting I and continues the exploration of theories and techniques used in preparation for the interpretation of drama through acting. The emphasis will be placed on deepening the understanding of the acting process through character analysis, monologues, and scenes.
Prerequisites: THEA 15A
Credit transferable: CSU

THEA 15C  ADVANCED ACTING
3 units • LG-P/NP • Two hours lecture; three hours lab
This course is a continuation of THEA 15B. It continues the exploration of theories and techniques used in preparation for the interpretation of drama through acting. Emphasis is on naturalistic acting techniques as devised by Constantin Stanislavski.
Prerequisites: THEA 15B
Credit transferable: CSU

THEA 15D  CONTEMPORARY ACTING TECHNIQUES
3 units • LG • Two hours lecture; three hours lab
This course is a continuation of THEA 15C. It examines issues of sense memory, emotional memory, and affective memory, commonly referred to as "The Method." These techniques are applied to the creation of roles and characters as represented in contemporary American theatre.
Prerequisites: THEA 15C
Credit transferable: CSU

THEA 16A  ACTING FOR THE CAMERA I
3 units • LG-P/NP • Two hours lecture; three hours lab
This course addresses the practice and study of the fundamental techniques required in acting before the camera in contrast to stage work. Students will address areas of voice and movement, blocking, memorization, audition and interview techniques covering scripts from TV and commercials.
Prerequisites: THEA 15A
Credit transferable: CSU

THEA 16B  ACTING FOR THE CAMERA II
3 units • LG • Two hours lecture; three hours lab
This course further refines and augments the techniques required in acting before the camera. Students address areas of multiple scene blocking, advanced audition and interview techniques, and multi-camera set-ups covering scripts from TV, film, and commercials.
Prerequisites: THEA 16A
Credit transferable: CSU

THEA 18A  ELEMENTARY DIRECTING
3 units • LG-P/NP • Two hours lecture; three hours lab
This is a practical experiential course in the elementary techniques of directing for the stage, covering picturization, composition, and movement.
Prerequisites: THEA 15A
Credit transferable: CSU, UC

THEA 18B  INTERMEDIATE DIRECTING
3 units • LG-P/NP • Two hours lecture; three hours lab
This course is a continuation of THEA 18A, with an emphasis on scene and character breakdown and communication in directing techniques.
Prerequisites: THEA 18A
Credit transferable: CSU

THEA 18C  ADVANCED DIRECTING
3 units • LG-P/NP • Two hours lecture; three hours lab
This course is a continuation of THEA 18B with an emphasis on contemporary directing techniques applied to advanced scene requirements. Communication with acting and technical personnel is addressed.
Prerequisites: THEA 18B
Credit transferable: CSU

THEA 21A  THEATRE WORKSHOP I
3 units • LG-P/NP • One hour lecture; six hours lab
This course offers instruction in basic techniques of construction and organization of scenery and properties for theatre production. Work on crews for college production is required.
Advisories: Eligibility for ENGL 1A; eligibility for MATH 261
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

THEA 21B  THEATRE WORKSHOP II
2 units • LG-P/NP • Six hours lab
This course is a continuation of THEA 21A, wherein students learn more advanced theatrical construction techniques and how to use specialized equipment. Those new skills are applied to advanced projects for use on all Department stage productions.
Prerequisites: THEA 21A
Credit transferable: CSU

THEA 23  INTRODUCTION TO STAGE LIGHTING
3 units • LG-P/NP • Two hours lecture; three hours lab
This course involves the study and execution of stage lighting with emphasis on equipment, control, and color, and their relationship to design.
Advisories: Eligibility for ENGL 1A; eligibility for MATH 261
Credit transferable: CSU, UC

THEA 24  FUNDAMENTALS OF COSTUME DESIGN
3 units • LG-P/NP • Two hours lecture; three hours activity
Students will study costume history, design, and basic construction techniques as an introduction to basic theatrical costuming. Fabrics and their various uses will be investigated.
Advisories: Eligibility for ENGL 1A
 Credit transferable: CSU, UC
THEA 25  STAGE MAKEUP
3 units • LG-P/NP • Three hours lecture
Students receive instruction and practice in a lecture/laboratory setting in all phases of makeup specifically designed for theatrical use.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

THEA 30  CHAMBER/READERS THEATRE
2 units • LG-P/NP • Six hours lab
This course covers fundamentals of vocal and physical communication developed through a variety of readings from literature. The course culminates in staged readings/performances from the chosen literary sources for an audience.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

THEA 31  ACTING IMPROVISATION
3 units • LG-P/NP • Two hours lecture; three hours activity
Students experiment with expression, physical gestures, and other forms of performance to develop and enhance verbal skills, physicality, and spontaneity as required by actors in improvised performance situations.
Prerequisites: THEA 15A
Credit transferable: CSU, UC

THEA 35A  MUSICAL THEATRE PRODUCTION – CONTEMPORARY
3 units • LG • Nine hours lab by arrangement
This course approaches the staging applications and techniques for singing and acting in a contemporary (post-1970) musical theatre production.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 35B  MUSICAL THEATRE PRODUCTION – CLASSICAL
3 units • LG • Nine hours lab by arrangement
This course approaches the staging applications and techniques for singing and acting in a classical (pre-1970) musical theatre production.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 35C  MUSICAL THEATRE PRODUCTION – OPERA/OPERAETTA
3 units • LG • Nine hours lab by arrangement
This course approaches the staging applications and techniques for singing and acting in an opera or operetta musical theatre production.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 35D  MUSICAL THEATRE PRODUCTION – EXPERIMENTAL/ADAPTED
3 units • LG • Nine hours lab by arrangement
This course approaches the staging applications and techniques for singing and acting in an adapted-style musical theatre production.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 40A  MAIN STAGE PRODUCTION – COMEDY
3 units • LG • Nine hours lab
This course provides instruction and supervised participation in rehearsal and performance for a large-scale, main stage comedy play/production.
Advisories: Eligibility for ENGL 1A
Enrollment limitation: Enrollment by instructor consent based on audition and/or interview.
Credit transferable: CSU

THEA 40B  MAIN STAGE PRODUCTION – DRAMATIC
3 units • LG • Nine hours lab
This course provides instruction and supervised participation in rehearsal and performance for a large-scale, main stage dramatic play/production.
Advisories: Eligibility for ENGL 1A
Enrollment limitation: Enrollment by instructor consent based on audition and/or interview.
Credit transferable: CSU

THEA 40C  MAIN STAGE PRODUCTION – CLASSICAL
3 units • LG-P/NP • Nine hours lab
This course provides instruction and supervised participation in rehearsal and performance for a large-scale, main stage classical play/production.
Advisories: Eligibility for ENGL 1A
Enrollment limitation: Enrollment by instructor consent based on audition and/or interview.
Credit transferable: CSU

THEA 40D  MAIN STAGE PRODUCTION – ORIGINAL/EXPERIMENTAL
3 units • LG-P/NP • Nine hours lab
This course provides instruction and supervised participation in rehearsal and performance for a large-scale, main stage original or experimental play/production.
Advisories: Eligibility for ENGL 1A
Enrollment limitation: Enrollment by instructor consent based on audition and/or interview.
Credit transferable: CSU

THEA 49  SUMMER MUSICAL COMPANY
3 units • LG-P/NP • Nine hours activity
This comprehensive accelerated production course includes instrumental, dance, acting, and singing ensemble work. It culminates in a performance with emphasis on ensemble artists in a conservatory approach.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

THEA 53  THEATRE ENJOYMENT
3 units • LG-P/NP • Three hours lecture
This experiential course offers the exploration of local theatre as an audience member. The course explores the audience/performer relationship. Students purchase theatre tickets.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C
THEA 56 THEATRE MANAGEMENT
3 units • LG-P/NP • One hour lecture; six hours lab
This course offers an introduction to theatre management including basic box office techniques, public relations, and promotional campaigns. Practical experience in the above elements for MPC Theatre production is included.
Advisories: Eligibility for ENGL 1A; eligibility for MATH 261
Credit transferable: CSU

THEA 57 TOURING THEATRE
3 units • LG-P/NP • Nine hours activity
This course offers outreach performances of productions meeting community needs. Performances occur on stages in a variety of settings which require modification of portable technical elements and adjustments to audiences of various ages, cultural experience and social/economic standing.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 58A THEATRE FOR YOUNG AUDIENCES – COMEDY
3 units • LG • Nine hours lab by arrangement
This course provides instruction and supervised participation in rehearsal and performance of a comedic play/production designed and geared specifically to primarily young audiences.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 58B THEATRE FOR YOUNG AUDIENCES – DRAMATIC
3 units • LG • Nine hours lab by arrangement
This course provides instruction and supervised participation in rehearsal and performance of a dramatic play/production designed and geared specifically to primarily young audiences.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 58C THEATRE FOR YOUNG AUDIENCES – CLASSICAL
3 units • LG • Nine hours lab by arrangement
This course provides instruction and supervised participation in rehearsal and performance of a classical play/production designed and geared specifically to primarily young audiences.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 58D THEATRE FOR YOUNG AUDIENCES – ORIGINAL/EXPERIMENTAL
3 units • LG • Nine hours lab by arrangement
This course provides instruction and supervised participation in rehearsal and performance of an original or experimental play/ production designed and geared specifically to primarily young audiences.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 59A REPERTORY THEATRE – MUSICAL
3 units • LG-P/NP • Nine hours lab
This course offers participation in a simultaneous cycle of musical plays/play productions. Students learn versatility while performing a number of roles in a short period of time. Assignments may include acting, singing, dancing, crew work, stage craft, and house and stage management.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 59C REPERTORY THEATRE – ORIGINAL/EXPERIMENTAL
3 units • LG-P/NP • Nine hours lab
This course offers participation in a simultaneous cycle of original and/or experimental plays/play productions. Students learn versatility while performing a number of roles in a short period of time. Assignments may include acting, crew work, stage craft, and house and stage management.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 60A STUDIO THEATRE – COMEDY
3 units • LG • Nine hours lab by arrangement
This course provides instruction and supervised participation in rehearsal and performance elements and techniques for an intimate, black-box-style stage comedy production.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 60B STUDIO THEATRE – DRAMATIC
3 units • LG • Nine hours lab by arrangement
This course provides instruction and supervised participation in rehearsal and performance elements and techniques for an intimate, black-box-style stage dramatic production.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 60C STUDIO THEATRE – CLASSICAL
3 units • LG • Nine hours lab by arrangement
This course provides instruction and supervised participation in rehearsal and performance elements and techniques for classical production in an intimate, black-box-style stage venue.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 60D STUDIO THEATRE – ORIGINAL/EXPERIMENTAL
3 units • LG • Nine hours lab by arrangement
This course provides instruction and supervised participation in rehearsal and performance elements and techniques for an original or experimental production in an intimate, black-box-scale venue.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 64A REHEARSAL AND PERFORMANCE WORKSHOP – MUSICAL
2 units • LG-P/NP • Six hours lab
This is a laboratory workshop that addresses current techniques and practices in rehearsal and performance standards as they relate to the production and performance of a musical play.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
THEA 64B  REHEARSAL AND PERFORMANCE WORKSHOP – COMEDY
2 units • LG-P/NP • Six hours lab
This is a laboratory workshop that addresses current techniques and practices in rehearsal and performance standards as they relate to the production and performance of a comedy play.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 65  REHEARSAL AND PERFORMANCE WORKSHOP – COMEDY
2 units • LG-P/NP • Six hours lab
Students experience a practical and experiential workshop that addresses standard techniques and practices in rehearsal and performance situations as they relate to the production and performance of an original play.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 67  REHEARSAL AND PERFORMANCE WORKSHOP – ORIGINAL
2 units • LG-P/NP • Six hours lab
This course is a practical and experiential workshop that addresses standard techniques and practices in rehearsal and performance situations as they relate to the production and performance of an original play.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 68  REHEARSAL AND PERFORMANCE WORKSHOP – DRAMA
2 units • LG-P/NP • Six hours lab
Students take part in a practical and experiential workshop that addresses standard techniques and practices in rehearsal and performance situations as they relate to the production and performance of a dramatic play.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 70A  DANCE THEATRE – CONTEMPORARY
2 units • LG • Six hours lab by arrangement
This course approaches the rehearsal and staging applications and techniques for performing a dancing role in a contemporary (post-1970) musical theatre production.
Credit transferable: CSU

THEA 70B  DANCE THEATRE – CLASSICAL
2 units • LG • Six hours lab by arrangement
This course approaches the rehearsal and staging applications and techniques for performing a dancing role in a classical (pre-1970) musical theatre production.
Credit transferable: CSU

THEA 74A  ACTING WORKSHOP – MUSICAL
1-3 units • LG-P/NP • Three hours lab per week for each unit of credit
This is an intensive and interactive course in providing solutions to acting styles, techniques, and problems specific to the performance of musical workshop productions.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 74D  ACTING WORKSHOP – DRAMA
1-3 units • LG-P/NP • Three hours lab per week for each unit of credit
This is an intensive and interactive course in providing solutions to acting styles, techniques, and problems specific to the performance of dramatic workshop productions.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 75  ACTING WORKSHOP – ADVANCED COMEDY
1-3 units • LG-P/NP • Three hours activity per week for each unit of credit
This is an intensive course in providing solutions to acting problems through consultation and research in a comedic production.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 76  ACTING WORKSHOP – ADVANCED DRAMATIC
1-3 units • LG-P/NP • Three hours activity per week for each unit of credit
This course explores solutions to acting problems through consultation and research in a dramatic production.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 77  ACTING WORKSHOP – ADVANCED MUSICAL
1-3 units • LG-P/NP • Three hours activity per week for each unit of credit
This intensive course provides solutions to acting, singing, dancing or movement problems in a musical production through consultation and research.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 78  ACTING WORKSHOP – ADVANCED CLASSICAL
1-3 units • LG-P/NP • Three hours activity per week for each unit of credit
This intensive course provides solutions to acting problems through consultation and research in a classical play.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

THEA 79  TECHNICAL WORKSHOP
3 units • LG-P/NP • Nine hours activity
Supervised technical work on one of the Theatre Arts Department’s scheduled productions.
Enrollment limitation: Open only to cast or crew of an MPC Theatre Arts production.
Auditions by arrangement; contact theatre at (831) 646-4085.
Advisories: Eligibility for ENGL 1A; eligibility for MATH 263
Credit transferable: CSU, UC
THEA 103  FILM DIRECTORS TO WATCH
3 units • LG-P/NP • Three hours lecture
This course provides a study of cinematic “auteurs,” directors whose visual style creates an original sense of cinematic possibilities. This course will focus on the cinematic work of such directors as Visconti, Godard, Cocteau, and Hitchcock, with an emphasis on the development of the director's artistry from film to film. Admissions: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

THEA 104  EUROPEAN FILMS
3 units • LG-P/NP • Three hours lecture
This course provides a study of European films, featuring outstanding works of cinematic art from different countries. The films' visual style, narrative patterns, and historical context will be analyzed. Admissions: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

THEA 106  FILM AND AMERICAN CULTURE
3 units • LG-P/NP • Three hours lecture
This course provides a study of American culture through film. The focus is on the historical, social, and cultural realities that make each film a unique product of a particular European country. Admissions: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

THEA 109  INTRODUCTION TO THE DOCUMENTARY FILM
3 units • LG-P/NP • Three hours lecture
This course provides a study of documentary films. It explores the different styles on a variety of subjects, looking at the actuality of life and finding the extraordinary in the sometimes ordinary. Admissions: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

THEA 110  FILM STUDY – THE WESTERN
3 units • LG-P/NP • Three hours lecture
This course examines the film Western within a cultural and historical context. The class focuses on the characteristics of film storytelling and visual style in the Western and deepens understanding of the tradition of the Western both shapes and reflects American culture. Admissions: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

THEA 111  FILM STUDY – THE AMERICAN MUSICAL
3 units • LG-P/NP • Three hours lecture
This course examines the filmed American Musical within a cultural and historical context and focuses on the characteristics of film storytelling and visual style in the American Musical, providing a deeper understanding of how the tradition of musicals both shapes and reflects American culture. Admissions: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

THEA 112  FILM STUDY – HORROR, FANTASY AND SCIENCE FICTION
3 units • LG-P/NP • Three hours lecture
This course examines the film genres of horror, fantasy and science fiction. The works of Tod Browning, Curt Siodmak, and Val Lewton are among the films covered. Admissions: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

THEA 113  FILM STUDY – 20TH CENTURY COMEDY
3 units • LG-P/NP • Three hours lecture
Beginning with the “Golden Age of Hollywood,” this course explores comedic film styles from slapstick silent movies through the birth and development of modern comedy. Admissions: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

THEA 114  FILM STUDY – FILMS OF THE 1970S
3 units • LG-P/NP • Three hours lecture
This course explores the maverick films and directors of the 1970s. The films of directors such as Coppola, Allen, Scorsese, and Altman are studied, with emphasis on the 1970s as a bridge from classic to contemporary filmmaking. Admissions: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

THEA 440  REHEARSAL AND PERFORMANCE
0 units • NC • Six hours activity
Older adults receive instruction in how to rehearse and perform in a full-length play or series of scenes. Body and vocal techniques, and memorization and consistency are emphasized. The course culminates in a complete production with emphasis on ensemble organization and technical aspects of production.

TRAVEL STUDY

GENT 99.68  TRAVEL STUDY: AMERICA’S GREAT CITIES: CHICAGO
1 unit • LG-P/NP • Total hours: Six hours lecture; forty-three hours lab
This travel-study field experience to Chicago examines the architecture, art, history, and literature of this historic and culturally dynamic city. Credit Transferable: CSU

GENT 99.77  TRAVEL STUDY: HISTORIC CHARLESTON AND SAVANNAH
1 unit • LG-P/NP • Total hours: Four hours lecture; forty-two hours lab
This travel-study field experience focuses on the culture of the American South’s Lowcountry region with an emphasis on its history, distinctive culture, architecture, and gardens. Credit Transferable: CSU

GENT 199.1  TRAVEL STUDY: JORDAN AND PETRA
1 unit • LG-P/NP • Total hours: Fourteen hours lecture by arrangement; thirty hours lab by arrangement
This course is a travel-study tour of Jordan, including Amman, Jaresh, the Dead Sea, and Petra. Cultures studied include Neolithic, Hellenistic, Roman, Nabatean, Byzantine, Saladin, and Arabic. Credit Transferable: CSU
MUSI 99.11 TRAVEL STUDY: THE CHORAL MUSIC AND CULTURE OF IRELAND AND WALES
3 units • LG-P/NP • Total hours: Twenty-four hours lecture; eighty-six hours lab
This course is an I Cantori travel-study tour offering a study of the music, culture, and art of Ireland and Wales. It includes lectures and tours of cities, their museums and their cathedrals. A series of concerts by I Cantori will feature choral music of America, England, Germany, Italy, Ireland and Wales.
Enrollment limitation: Audition only
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

MUSI 199.1 TRAVEL STUDY: THE CHORAL MUSIC AND CULTURE OF POLAND, GERMANY, BELGIUM, AND HOLLAND
3 units • LG-P/NP • Total hours: Thirty-one hours lecture; eighty-two hours lab
This travel-study course examines the music, culture, and art of Poland, Germany, Belgium, and Holland. It is open to both performers and non-performers. For performers, it includes lectures, tours of cultural sites, and performance of a series of choral concerts. For non-performers, it includes lectures, tours of cultural sites and attendance at concert performances.

WRLD 99.2 TRAVEL STUDY: LONDON THEATRE TOUR
1.5 units • LG-P/NP • Total hours: Eleven hours lecture; sixty-nine hours lab
This travel-study field experience examines the cultural heritage of London with an emphasis on the performing arts.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

WRLD 99.3 TRAVEL STUDY: INDIA
3 units • LG-P/NP • Total hours: Twenty-four hours lecture; seventy-two hours lab
This travel-study field experience examines the history and cultures of India.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

WRLD 99.4 TRAVEL STUDY: HISTORIC PENNSYLVANIA AND DELAWARE
1 unit • LG-P/NP • Total hours: Four hours lecture; fifty-two hours lab
This travel-study field experience focuses on the history and culture of Pennsylvania and Delaware's Brandywine Valley, with an emphasis on its history, art, and architecture.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

WRLD 99.9 TRAVEL STUDY: LIVE DRAMA IN OREGON
1 unit • LG-P/NP • Total hours: Twenty-two hours lecture by arrangement; twenty-one hours lab by arrangement
This is a travel-study tour to Ashland, Oregon, to see productions of three Shakespeare plays and four plays by other playwrights. Includes pre-trip lectures as an introduction to the plays and post-play discussions.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

WRLD 199.1 TRAVEL STUDY: LIVE THEATRE AT ASHLAND SHAKESPEARE FESTIVAL 2014
1 unit • LG-P/NP • Total hours: Twenty-two hours lecture by arrangement; twenty-one hours lab by arrangement
This is a travel-study tour to Ashland, Oregon, to see productions of three Shakespeare plays and four plays by other playwrights. The course includes pre-trip lectures as an introduction to the plays and post-play discussions.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

VIDEO/FILM
See ART – VIDEO/CINEMA.

WOMEN’S STUDIES

WOMN 1 INTRODUCTION TO WOMEN’S STUDIES
3 units • LG-P/NP • Three hours lecture
This course offers a multidisciplinary approach to the purpose and subject matter of Women's Studies. It covers perspectives on the effects of social, cultural, economic, historic, sexual, and political issues in the lives of women. Also offered as Humanities 1; credit may be earned only once.
Prerequisites: ENGL 111 or ENSL 110
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

WOMN 2 REDEFINING LEADERSHIP: WOMEN AND SOCIAL JUSTICE
3 units • LG-P/NP • Three hours lecture
This course introduces students to definitions of leadership with an emphasis on feminist and social justice models. Topics include socialization and women in leadership, styles of communication, values and ethics, barriers, the development of community participation, and ideas of socially responsible leadership through the lenses of gender, race, and class.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU Area D4; MPC, Area D

WOMN 4 IMAGES OF WOMEN IN THE ARTS
3 units • LG-P/NP • Three hours lecture
This course examines women in the visual arts. Students study images of women as well as the visual arts made by women and what their relationship to society was when they made them. Also offered as Art History 6 and Humanities 4; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1, C2; IGETC, Area 3A, 3B; MPC, Area C

WOMN 6 PSYCHOLOGY OF WOMEN
3 units • LG-P/NP • Three hours lecture
This course focuses on the psychological, social, and biological factors that influence women's personality, behavior, and self-image throughout the life cycle. The course explores ways to promote development of women's full potential and optimum mental health. Also offered as Psychology 6; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D4, D9, E; IGETC, Area 4D, 4I; MPC, Area D
WOMN 7  WOMEN’S HEALTH ISSUES
3 units • LG-P/NP • Three hours lecture
This course focuses on specific women’s health concerns, including reproductive health, birth control and birthing, female anatomy and physiology, preventive medicine, and making alternative medicine choices. Also offered as Health 7; credit may be earned only once.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area E; MPC, Area E1

WOMN 10  WOMEN IN AMERICAN POLITICS
3 units • LG-P/NP • Three hours lecture
This course focuses on American government at the national, state, and local levels, emphasizing roles and influence of women from contemporary and historical perspective, especially the legal and civil rights of women in areas of employment, law, and public participation. Also offered as Political Science 10; credit may be earned only once.  
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D4, D6; IGETC, Area 4D, 4F; MPC, Area D

WOMN 11  LITERATURE BY AND ABOUT WOMEN
3 units • LG-P/NP • Three hours lecture
This course covers American, British and international literary works by and about women, including poetry, fiction, autobiography, drama and non-fiction prose, introducing students to literary analysis, interpretation and understanding. The course focuses on literary trends, style, and issues of race, class, ethnicity, and cultural identity and provides students with opportunities to explore individual writers in depth. Also offered as English 11; credit may be earned only once. Also offered online.

Prerequisites: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

WOMN 12  WOMEN IN UNITED STATES HISTORY
3 units • LG-P/NP • Three hours lecture
This course covers Native American, African-American, Asian-American, Latina, European-American and immigrant women heroes and “ordinary” women who have shaped U.S. history and culture. Satisfies the CSU American History requirement. Also offered as History 12; credit may be earned only once. Also offered online.

Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D4, D6; IGETC, Area 3D, 4D, 4F; MPC, Area D, F

WOMN 25  INTRODUCTION TO LANGUAGE AND GENDER
3 units • LG-P/NP • Three hours lecture
This course examines the linguistic differences associated with gender and how these differences affect the speaker’s identity and cultural roles. Opportunities for analyzing and discussing language in terms of gender are provided. Also offered as Linguistics 25; credit may be earned only once. Also offered online.

Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D4; IGETC, Area 3B, 4D; MPC, Area C, D, E1

WOMN 30  WOMEN IN CROSS CULTURAL PERSPECTIVE
3 units • LG-P/NP • Three hours lecture
This course explores the female experience in Africa, Asia, the Middle East, and Latin America, focusing on the ways in which women work for freedom and justice. Class interest determines the geographical areas to be emphasized. Also offered as Anthropology 30 and Ethnic Studies 30; credit may be earned only once.  
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1, D3, D4, D6; IGETC, Area 4A, 4C, 4D, 4F; MPC, Area D

WOMN 40  INTRODUCTION TO FEMINIST THEORY
3 units • LG-P/NP • Three hours lecture
This course encourages students to reflect on historical and present-day images of women and men through readings in philosophy, psychology, and history by both male and female authors. It engages students in critical analysis of the readings and the changes that feminist theory has undergone, as well as its relationship to other theories. Also offered as Humanities 40 and Philosophy 40; credit may be earned only once. Also offered online.

Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

WOMN 54  WOMEN AND RELIGION
3 units • LG-P/NP • Three hours lecture
An exploration of the influence of religious ritual, symbol and theology on women’s lives with consideration given to the development of a feminist spirituality.

Advisories: Eligibility for ENGL 111 or ENSL 110
Credit transferable: CSU
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

WOMN 282  WOMEN AND WRENCHES
1-2 units • LG-P/NP • One hour lecture and/or three hours lab per week for each unit of credit
This course introduces the basics of automobile ownership and maintenance. Hands-on instruction includes basic automotive systems theory, preventative maintenance, buying inspection tips, and repair cost and analysis. Students are encouraged to bring their own vehicles into the shop. Also offered as Automotive Technology 282; credit may be earned only once.

WORLD CIVILIZATION
See also GENTRAIN.

WRLD 4A  THE ROMAN REPUBLIC AND RISE OF EMPIRE (500 BCE – 14 CE)
1 unit • LG-P/NP • One hour lecture
This course examines law, engineering, military tactics, political institutions, literature, religion and philosophy, art and architecture from the origins of the Roman Republic through the transition to Empire under Augustus. Not open to students with credit in WRLD 20.

Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D6; MPC, Area C, D
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Lecture Hours</th>
<th>Advisor/Transfer Information</th>
</tr>
</thead>
</table>
| WRLD 4B     | THE ROMAN EMPIRE (14 – 600 CE)                   | 1     | 1             | Eligibility for ENGL 1A
|             |                                                 |       |               | Credit transferable: CSU, UC |
|             | This course examines the Roman Empire from the time of Emperor Tiberius and traces Rome's evolution as an empire, its decline in the West, and its legacy in the East as the Byzantine Empire. Its art, philosophy and literature are also considered in light of its history, including Roman law, engineering, warfare and political administration. Not open to students with credit in WRLD 20. |
| WRLD 20     | THE CLASSICAL WORLD (1200 BCE – 14 CE)           | 3     | 3             | Eligibility for ENGL 1A
|             |                                                 |       |               | Credit transferable: CSU, UC |
|             | This course explores the rise of civilizations in the Near East and Mediterranean from the late Bronze Age to the rise of the Roman Empire, including the Babylonians, Assyrians, Persians, Mycenaean, Minoans, Hebrews, Greeks and Romans. Topics include art, architecture, philosophy, religion, literature, and history of these civilizations. Not open to students with credit in GENT 2 and 3 or WRLD 4A and 4B. |
| WRLD 401    | PREHISTORY AND EARLIEST CIVILIZATIONS (TO 1200 BCE) | 0     | 1             | Eligibility for ENGL 1A
|             |                                                 |       |               | General Ed. Credit: CSU, Area C2, D6; IGETC, Area 3B |
| WRLD 402    | FOUNDATIONS OF THE CLASSICAL WORLD (1200-500 BCE) | 0     | 1             |                           |
|             | This course is designed for older adults to examine the foundations of classical civilization in the Mycenaean, Minoan, and Hebrew civilizations. Art, literature, history, philosophy and religion are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives. |
| WRLD 403    | THE GOLDEN AGE OF GREECE (500-300 BCE)           | 0     | 1             |                           |
|             | This course is designed for older adults to examine the civilizations of classical Greece from the rise of democracy in Athens to the spread of Hellenism under Alexander the Great. Art, literature, history, philosophy and religion are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives. |
| WRLD 404B   | THE ROMAN EMPIRE (14 TO 600 CE)                   | 0     | 1             |                           |
|             | This course is designed for older adults to examine the rise and fall of Roman Empire and the influence of early Christianity on its development. Art, literature, history, philosophy and religion are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives. |
| WRLD 405    | THE CHRISTIAN AND ISLAMIC MEDIEVAL WORLD I (500 – 1100 CE) | 0     | 1             |                           |
|             | This course is designed for older adults to examine the Celtic, Germanic, Carolingian, and Islamic civilizations of the early Middle Ages. Art, literature, history, philosophy and religion are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives. |
| WRLD 406    | THE MEDIEVAL RENAISSANCE (1100 – 1350 CE)         | 0     | 1             |                           |
|             | This course is designed for older adults to examine social development in the Medieval Renaissance. Art, literature, history, philosophy and religion are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives. |
| WRLD 407    | THE RENAISSANCE (1350 – 1520 CE)                 | 0     | 1             |                           |
|             | This course is designed for older adults to examine human development in the Renaissance. Art, literature, history, philosophy and religion are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives. |
| WRLD 416    | AN INTRODUCTION TO THE CIVILIZATION OF INDIA      | 0     | 1             |                           |
|             | This course is designed for older adults to examine the art, literature, history, philosophy and religions of India. This civilization is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives. |
| WRLD 417    | AN INTRODUCTION TO THE CIVILIZATION OF CHINA      | 0     | 1             |                           |
|             | This course is designed for older adults to examine the art, literature, history, philosophy and religions of China. This civilization is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives. |
| WRLD 418    | AN INTRODUCTION TO THE CIVILIZATION OF JAPAN      | 0     | 1             |                           |
|             | This course is designed for older adults to examine the art, literature, history, philosophy and religions of Japan. This civilization is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives. |
WRLD 419  AN INTRODUCTION TO THE CIVILIZATIONS OF AFRICA
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religions of Africa. These civilizations are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 420  AN INTRODUCTION TO THE CIVILIZATION OF RUSSIA
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of Russia. This civilization is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 421  AN INTRODUCTION TO THE CIVILIZATIONS OF THE MIDDLE EAST
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophies and religions of the Middle East. These civilizations are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 422  AN INTRODUCTION TO THE CIVILIZATIONS OF LATIN AMERICA
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of the civilizations of Latin America. These civilizations are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 423  AN INTRODUCTION TO THE CIVILIZATIONS OF SCANDINAVIA
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of the civilizations of Scandinavia. These civilizations are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 424  COLONIAL AMERICA (1500-1770)
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of Colonial America. This period is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 425  REVOLUTIONARY AMERICA (1770-1800)
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of Revolutionary America. This period is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 426  THE EARLY AMERICAN REPUBLIC (1800-1850)
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of the early American Republic. This period is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 427  AMERICA DIVIDED (1850-1880)
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of the Civil War and Reconstruction periods. These periods are studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 428  AMERICAN COMING OF AGE (1880-1920)
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of the turn-of-the-century America. This period is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 429  AMERICA IN A GLOBAL CRISIS (1920-1945)
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of the Great Depression and the rise of Fascism. This period is studied to draw universal observations that enable older adults to understand and consider constructions of family, community, and historical global issues as they relate to their lives.

WRLD 430  AMERICA IN REVOLT (1945-1970)
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of post-modern America. This period is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.

WRLD 431  CONTEMPORARY AMERICA (1970-PRESENT)
0 unit • NC • One hour lecture
This course is designed for older adults to examine the art, literature, history, philosophy and religion of contemporary America. This period is studied in order to draw universal observations that enable older adults to understand and think about constructions of family, community, and historical global issues as they relate to their lives.
WORLD LANGUAGES

The following world languages are offered at MPC. For course descriptions, please find the languages by alphabetical order throughout this catalog.

AMERICAN SIGN LANGUAGE
ARABIC
CHINESE
FRENCH
GERMAN
ITALIAN
JAPANESE
SPANISH

DISTANCE LEARNING

LIVING ROOM SERIES

As of Fall 2014, the Living Room Series is no longer offered.

ONLINE COURSES

Monterey Peninsula College’s online courses offer the perfect opportunity for students to complete coursework while providing options for those whose work, travel, or family commitments demand increased flexibility. Learn more about the programs and courses available online through Monterey Peninsula College by visiting http://mpconline.mpc.edu

ADMINISTRATION OF JUSTICE

ADMJ 2  INTRODUCTION TO ADMINISTRATION OF JUSTICE
3 units • LG  Three hours lecture
This course introduces students to the characteristics of the criminal justice system in the United States. Focus is placed on examining crime measurement, theoretical explanations of crime, responses to crime, components of the system, and current challenges to the system. The course examines the evolution of the principles and approaches utilized by the justice system and the evolving forces which have shaped those principles and approaches. Although justice structure and process is examined in a cross-cultural context, emphasis is placed on the US justice system, particularly the structure and function of US police, courts, and corrections. Students are introduced to the origins and development of criminal law, legal process, and sentencing and incarceration policies.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

AMERICAN SIGN LANGUAGE

SIGN 10  STRUCTURE AND CULTURE OF AMERICAN SIGN LANGUAGE
3 units • LG-P/NP  Three hours lecture
This course offers linguistic study of the structure of American Sign Language (ASL) and the culture of Deaf Americans. Topics include phonology, morphology, and syntax of ASL, language and identity, language policy, cross-linguistic aspects of signed languages, and ASL literature. No previous knowledge of ASL or linguistics is required.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
ANTHROPOLOGY

ANTH 2  INTRODUCTION TO BIOLOGICAL ANTHROPOLOGY
3 units • LG-P/NP • Three hours lecture
This course introduces the concepts, methods of inquiry, and scientific explanations for biological evolution and their application to the human species. Issues and topics will include, but are not limited to, genetics, evolutionary theory, human variation and biocultural adaptations, comparative primate anatomy and behavior, and the fossil evidence for human evolution. The scientific method serves as foundation of the course.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B2, D1; IGETC, Area 4A, 5B; MPC, Area B, D

ANTH 4  INTRODUCTION TO CULTURAL ANTHROPOLOGY
3 units • LG-P/NP • Three hours lecture
This course explores how anthropologists study and compare human culture. Cultural anthropologists seek to understand the broad arc of human experience focusing on a set of central issues: how people around the world make their living (subsistence patterns); how they organize themselves socially, politically and economically; how they communicate; how they relate to each other through family and kinship ties; what they believe about the world (belief systems); how they express themselves creatively (expressive culture); how they make distinctions among themselves such as through applying gender, racial and ethnic identity labels; how they have shaped and been shaped by social inequalities such as colonialism; and how they navigate culture and ethnic identity labels; how they have shaped and been shaped by change and processes of globalization that affect us all. Ethnographic case studies highlight these similarities and differences, and introduce students to how anthropologists do their work, employ professional anthropological research ethics and apply their perspectives and skills to understand humans around the globe.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1; IGETC, Area 4A; MPC, Area D

ANTH 8  PRIMATE BEHAVIORAL ECOLOGY
3 units • LG-P/NP • Three hours lecture
This course provides a concise introduction to nonhuman primate biology, comparative behavior, ecology, and conservation.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B1; IGETC, Area 4A

ASTRONOMY

ASTR 10  INTRODUCTION TO ASTRONOMY
3 units • LG-P/NP • Three hours lecture
This course presents the phenomena and principles of astronomy, stressing the evolution of current conceptions of the universe and their influence upon culture and technology.
Corequisites: ASTR 10L
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B3; IGETC, Area 5A; MPC, Area B

BIOLOGY

BIOL 31  ENVIRONMENTAL SCIENCE
3 units • LG-P/NP • Three hours lecture
This course is a survey of the fundamental political, economic, and ecological principles that define the important environmental issues of our time. Topics include ecology, climate change, biodiversity, energy and sustainability.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B2, E; IGETC, Area 5B; MPC, Area D

BUSINESS

BUSI 1A  FINANCIAL ACCOUNTING
4 units • LG-P/NP • Four hours lecture
This is the study of accounting as an information system, examining why it is important and how it is used by investors, creditors, and others to make decisions. The course covers the accounting information system, including recording and reporting of business transactions with a focus on the accounting cycle, the application of generally accepted accounting principles, the financial statements, and statement analysis. Includes issues relating to asset, liability, and equity valuation, revenue and expense recognition, cash flow, internal controls, and ethics.
Advisories: BUSI 110; BUSI 120A; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2

BUSI 1B  MANAGERIAL ACCOUNTING
4 units • LG-P/NP • Four hours lecture
This is the study of how managers use accounting information in decision-making, planning, directing operations, and controlling. Focuses on cost terms and concepts, cost behavior, cost structure and cost-volume-profit analysis. Includes issues relating to cost systems, cost control, profit planning, and performance analysis in manufacturing and service environments.
Prerequisites: BUSI 1A
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155; eligibility for MATH 263
Credit transferable: CSU, UC

BUSI 18  BUSINESS LAW
3 units • LG-P/NP • Three hours lecture
Fundamental legal principles pertaining to business transactions. Introduction to the legal process. Topics include sources of law and ethics, contracts, torts, agency, criminal law, business organizations, and judicial and administrative processes.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC

BUSI 20  INTRODUCTION TO BUSINESS
3 units • LG-P/NP • Three hours lecture
This course offers a multidisciplinary examination of how culture, society, economic systems, legal, international, political, financial institutions, and human behavior interact to affect a business organization's policy and practices within the U.S. and a global society.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E2
BUSI 24  BUSINESS ISSUES AND ETHICS  
3 units • LG-P/NP • Three hours lecture
This course studies ethical issues facing American businesses today, including environmental pollution, insider trading, and sexual harassment. Focus is on the responsibility of businesses to all parties affected by their decisions.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

BUSI 36  INTRODUCTION TO INTERNATIONAL MARKETING  
3 units • LG-P/NP • Three hours lecture
This course explores the concepts and principles of international marketing including market entry strategies, foreign market analysis, culture and marketing, product design, pricing, distribution, promotion, and sales.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

BUSI 40  PRINCIPLES OF MANAGEMENT  
3 units • LG-P/NP • Three hours lecture
This course reviews the operational analysis of manager's role in all types of organizations. Topics include management issues in planning, organizing, staffing, directing, and controlling.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

BUSI 42  HUMAN RESOURCES MANAGEMENT  
3 units • LG-P/NP • Three hours lecture
Personnel/human management is concerned with the effective management of people at work, including the following topics: creating a productive work environment, appraising and improving performance, implementing compensation and security, strengthening employee management relations, and international management of human resources.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

BUSI 50  INTRODUCTION TO MARKETING  
3 units • LG-P/NP • Three hours lecture
This course introduces strategic marketing and the marketing environment, including emphasis on customer-centric marketing and technology. Actionable tools such as marketing research and target marketing are learned through study and application. Core decision-making is covered, from product research and development in goods and services to pricing options, promotion alternatives, and distribution choices.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

BUSI 60  FINANCIAL PLANNING AND MONEY MANAGEMENT  
3 units • LG-P/NP • Three hours lecture
This how-to course covers financial goal setting, career and income issues, cash and debt management, credit use, major purchase/loan decisions (car, home), tax considerations, insurance, retirement planning, and estate transfer. Step-by-step procedures are provided including analysis and decision-making templates.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area E1

BUSI 62  PRINCIPLES OF INVESTMENT  
3 units • LG-P/NP • Three hours lecture
This introductory course covers the fundamentals of investments such as stocks, bonds, and mutual funds, along with basic investment approaches. Vocabulary and concepts introduced include risk, reward, and behavioral finance. Students apply learned analysis methods using real-world online data.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

BUSI 70  BUSINESS COMMUNICATION  
3 units • LG-P/NP • Three hours lecture
This course applies the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. The course emphasizes planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports.
Prerequisites: ENGL 1A

BUSINESS SKILLS CENTER  

BUSC 109  KEYBOARDING FOR COMPUTERS  
1 unit • P/NP • Total hours: Fifty-one hours lab by arrangement
Students develop efficient use of computer keyboard through mastery of touch system of alphanumeric typewriter keys and ten-key calculator number pad. Work is done on a computer. Not recommended for students with typing knowledge.
General Ed. Credit: MPC, Area E2

BUSC 126A  GOOGLE DRIVE: INTRODUCTION TO WORD PROCESSING  
.5 unit • LG-P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
In this introductory course, students use the beginning functions of cloud-based business applications Google Drive and Google Documents.
General Ed. Credit: MPC, Area E2

BUSC 126B  GOOGLE DRIVE: INTRODUCTION TO SPREADSHEETS  
.5 unit • LG-P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
In this introductory course, students use beginning functions of cloud-based business application Google Drive and are introduced to spreadsheet concepts with Google Spreadsheet.
General Ed. Credit: MPC, Area E2

BUSC 140  MICROSOFT WORD 2013: WORD FOR WINDOWS I  
1 unit • LG-P/NP • Total hours: Fifty-one hours lab by arrangement
In this introductory course, students use beginning functions of Microsoft Word for Windows.
Advisories: BUSC 109 or basic keyboarding skills; eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area E2
BUSC 141 MICROSOFT POWERPOINT: INTRODUCTION TO PRESENTATION MANAGEMENT

1 unit • LG-P/NP • Total hours: Thirty-five hours lab by arrangement
This course offers introductory hands-on training in Microsoft PowerPoint, the most common presentation management software.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155

BUSC 170 MICROSOFT WINDOWS 8

.5 unit • LG-P/NP • Total hours: Twenty-five and one-half hours lab by arrangement
Students are introduced to the use of Microsoft Windows. Self-paced exercises are used to teach basic Windows skills, including how to manage accounts, files and folders. The course gives the students a good foundation in computer basics for academic, employment, and home use.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area E2

COMMUNICATION STUDIES

COMM 5 MASS MEDIA METHODS

3 units • LG-P/NP • Three hours lecture
This course focuses on the exploration and analysis of mass media techniques and methods. Emphasis is placed on improving communications effectiveness to include analytical writing.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; MPC, Area C

COMPUTER SCIENCE AND INFORMATION SYSTEMS

CSIS 1 COMPUTER INFORMATION SYSTEMS

3 units • LG-P/NP • Three hours lecture; one hour lab
This course offers an examination of information systems and their role in business. Focus is on information systems, database management systems, networking, e-commerce, ethics and security, computer systems hardware, and software components. Application of these concepts and methods is achieved through hands-on projects developing computer-based solutions to business problems.
Advisories: CSIS 71; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area A2

CSIS 9 PROGRAMMING FUNDAMENTALS: PYTHON

3 units • LG-P/NP • Two hours lecture; three hours lab
This course introduces the fundamental ideas in computer science using Python, an interpreted, object-oriented programming language known for its ease of use. Students develop skills in the design and implementation of algorithms while working with numerical computation, text processing, graphics, image processing, and networking applications. This is the recommended first course for computer science majors.
Advisories: CSIS 1; eligibility for ENGL 1A
Credit transferable: CSU, UC
**CSIS 76  NETWORKING FUNDAMENTALS**  
4 units • LG • Four hours lecture; one hour lab  
This course introduces networking concepts and builds basic networking skills. Students learn layered models (TCP/IP and OSI), Ethernet networking, basic routing, IPv4 and IPv6 addressing, and cabling. Students design and configure a basic network. This Cisco Academy course is the first of a four-part sequence to prepare for CCNA certification.  
Advisories: CSIS 1; eligibility for ENGL 1A  
Credit transferable: CSU

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<tr>
<th>Course Code</th>
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<th>Units</th>
<th>Prerequisites/Co-requisites</th>
<th>Details</th>
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<tr>
<td>CSIS 76</td>
<td>Networking Fundamentals</td>
<td>4</td>
<td>-</td>
<td>This course introduces networking concepts and builds basic networking skills. Students learn layered models (TCP/IP and OSI), Ethernet networking, basic routing, IPv4 and IPv6 addressing, and cabling. Students design and configure a basic network. This Cisco Academy course is the first of a four-part sequence to prepare for CCNA certification. Advisories: CSIS 1; eligibility for ENGL 1A. Credit transferable: CSU.</td>
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**CSIS 177  ROUTER CONCEPTS**  
4 units • LG • Four hours lecture; one hour lab  
This course introduces the student to the router's architecture, basic routing principles and protocols, operation, and configuration. It covers EIGRP and OSPF (single-area and multi-area) dynamic protocols in IPv4 and IPv6 networks. This Cisco Academy course is the second of a four-part sequence to prepare for CCNA certification.  
Advisories: CSIS 76

**CSIS 180  ADVANCED ROUTING AND SWITCHING IMPLEMENTATIONS**  
4 units • LG • Four hours lecture; one hour lab  
This course explores advanced topics in routing and switching at the Cisco Certified Network Professional (CCNP) level. The student will learn to configure the multi-cast routing, multi-area OSPF, EIGRP and BGP routing protocols as well as how to optimize routing updates through redistribution, route filtering and route maps. The course introduces advanced switching concepts such as Ether channel and Multi-layer Switching.  
Advisories: CSIS 177; eligibility for ENGL 111 and 112 or ENSL 110 and 155

**CSIS 198  NETWORK SECURITY FUNDAMENTALS**  
4 units • LG-P/NP • Four hours lecture  
This course covers the fundamentals of security, using simulators to give hands-on experience with servers, routers and other security devices. Students learn about different types of attacks, security policy, encryption, access control, PKI, authentication, and cryptography. This course covers material necessary to prepare for the CompTIA Security+ certification.  
Advisories: CSIS 76 and 177; eligibility for ENGL 1A  
Credit transferable: CSU, UC

**ECED 2  OBSERVATION AND ASSESSMENT**  
3 units • LG-P/NP • Three hours lecture  
This course examines the appropriate use of assessment and observation strategies to document development, growth, play, and learning to join with families and professionals in promoting children's success. Recording strategies, rating systems, portfolios, and various assessment tools are explored.  
Prerequisites: ECED 1 (or CHDV 1)  
Advisories: ENGL 1A  
Credit transferable: CSU

**ECED 51  PRINCIPLES AND PRACTICES OF TEACHING YOUNG CHILDREN**  
3 units • LG-P/NP • Three hours lecture  
This course provides an examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative, and intellectual development for all children. It includes a review of the historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics and professional identity. Students must interact directly with children in a child care setting.  
Prerequisites or corequisites: ECED 1 (or CHDV 1)  
Credit transferable: CSU

**ECED 55  CHILD, FAMILY, AND COMMUNITY**  
3 units • LG-P/NP • Three hours lecture  
This course examines the developing child in a societal context, focusing on the interrelationship of family, school, and community and emphasizes historical and socio-cultural factors. The processes of socialization and identity development are highlighted, showing the importance of respectful, reciprocal relationships that support and empower families.  
Advisories: ENGL 1A  
Credit transferable: CSU, UC General Ed. Credit: CSU, Area D7; IGETC, Area 4G; MPC, Area D

**ECED 56  TEACHING IN A DIVERSE SOCIETY**  
3 units • LG-P/NP • Three hours lecture  
Examination of the societal and personal attitudes, beliefs, values, assumptions, and biases about culture, race, ethnicity, language, identity, family structures, ability, socio-economic status, and other issues influenced by systemic oppression. This course will look at various ethnic/cultural groups in the United States of America. The course examines theoretical and practical implications of oppression and privilege as they apply to young children, families, and various human service-related fields. Various strategies will be explored emphasizing culturally and linguistically appropriate anti-bias/social justice approaches supporting members in our diverse society.  
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155  
Credit transferable: CSU, UC General Ed. Credit: CSU, Area D3, D7; MPC, Area D, F
ECED 61  HEALTH, SAFETY AND NUTRITION FOR THE YOUNG CHILD
3 units • LG-P/NP • Three hours lecture
Introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health safety and nutrition. The key components that ensure physical health, mental health and safety for both children and staff are identified along with the importance of collaboration with families and health professionals. Focus is on integrating the concepts into everyday planning and program development for all children.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ECED 71A  ADMINISTRATION OF CHILD DEVELOPMENT PROGRAMS I
3 units • LG-P/NP • Three hours lecture
This course covers leadership and organizational management of early childhood programs. Areas studied include environment, staff, budget, records, family involvement, and organizational structure.
Prerequisites: ECED 51 (or CHDV 51); and ECED 55 (or CHDV 55)
Advisories: ENGL 1A; MATH 261
Credit transferable: CSU

ECED 71B  ADMINISTRATION OF CHILD DEVELOPMENT PROGRAMS II
3 units • LG-P/NP • Three hours lecture
This course is a continuation of ECED 71A. It covers early childhood program operations in staff development, interpersonal relations with staff and parents, program and environmental evaluation, goals and objectives for early childhood programs, and quality early childhood program components.
Prerequisites: ECED 71A (or CHDV 71A)
Advisories: ENGL 1A
Credit transferable: CSU

ECED 72  SUPERVISING ADULTS IN THE CHILD CARE SETTING
2 units • LG-P/NP • Two hours lecture
This course covers methods and principles of supervising adults in early childhood settings. Emphasis is on the role of experienced teachers acting as mentors to new teachers while addressing other classroom needs.
Prerequisites: ECED 1 (or CHDV 1); ECED 51 (or CHDV 51); and ECED 55 (or CHDV 55)
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

ECED 80  INTRODUCTION TO CURRICULUM
3 units • LG-P/NP • Three hours lecture
This course presents an overview of knowledge and skills related to providing appropriate curriculum and environments for young children from birth to age 6. Students examine a teacher’s role in supporting development and fostering the joy of learning for all young children. Students utilize observation and assessment strategies to plan and develop age-appropriate, child-emergent curriculum. An overview of curriculum areas includes language and literacy, social and emotional learning, sensory learning, art and creativity, math and science. This class is crucial to early childhood educators understanding the curriculum/assessment cycle and to develop developmentally appropriate, emergent curriculum for young children.
Corequisites: ECED 2 (or CHDV 2)
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

ECON 2  PRINCIPLES OF ECONOMICS: MACRO
3 units • LG-P/NP • Three hours lecture
This is an introductory course focusing on aggregate economic analysis. Topics include market systems, aggregate measures of economic activity, macroeconomic equilibrium, money and financial institutions, monetary and fiscal policy, international economics, and economic growth.
Prerequisites: MATH 261 or high school algebra
Advisories: MATH 263; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D2; IGETC, Area 4B; MPC, Area D

ECON 4  PRINCIPLES OF ECONOMICS: MICRO
3 units • LG-P/NP • Three hours lecture
This is an introductory course focusing on choices of individual economic decision-makers. Topics include scarcity, specialization and trade, market equilibrium, elasticity, production and cost theory, market structures, factor markets, and market failure.
Prerequisites: MATH 261 or high school algebra
Advisories: MATH 263; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D2; IGETC, Area 4B; MPC, Area D

ENGINEERING

ENGR 2  ENGINEERING DESIGN GRAPHICS
3 units • LG • Two hours lecture; three hours lab
This course introduces the graphical tools used by engineers to support and enhance the engineering design process. Topics include spatial reasoning skills, orthographic projections, mechanical dimensioning and tolerancing practices, and the engineering design process. Assignments develop sketching and 2-D and 3-D CAD skills. The use of CAD software is an integral part of the course.
Advisories: ENGL 1A; MATH 262
Credit transferable: CSU, UC

ENGR 4  ENGINEERING MATERIALS
4 units • LG-P/NP • Three hours lecture; three hours lab
This course presents the internal structure and physical properties of materials used in engineering applications, including metals, ceramics, polymers, composites, and semiconductors. Through analytical and experimental work, students develop the ability to select appropriate materials and understand the effects of heat, stress, imperfections, and other environmental factors on material performance.
Prerequisites: CHEM 1A; PHYS 3A
Advisories: ENGL 1A
Credit transferable: CSU

ENGR 8  ENGINEERING STATICS
3 units • LG-P/NP • Three hours lecture; one hour problem
Students learn the principles of statics and their application to engineering problems. Topics include two- and three-dimensional force systems acting on particles and rigid bodies in equilibrium, analysis of trusses and beams, distributed forces, shear and bending moment diagrams, friction, center of gravity, centroids, and moments of inertia. Optional additional topics include fluid statics, cables, Mohr’s circle, and virtual work.
Prerequisites: PHYS 3A
Prerequisites or corequisites: MATH 20C
Advisories: ENGL 1A
Credit transferable: CSU, UC
ENGR 12  ENGINEERING CIRCUITS
3 units • LG • Three hours lecture; one hour problem
This course introduces the analysis of electrical circuits containing resistors, capacitors, inductors, dependent sources, op-amps, and/or switches. Topics include circuit laws, network theorems, superposition, natural and forced responses, complex phasors, power, energy, and associated calculations.
Prerequisites: PHYS 3B
Corequisites: ENGR 12L
Prerequisites or corequisites: MATH 32
Advisories: ENGL 1A
Credit transferable: CSU, UC

ENGR 12L  ENGINEERING CIRCUITS LABORATORY
1 unit • LG-P/NP • Three hours laboratory
Students build, measure, analyze, and model standard electronics circuits while verifying theoretical circuit principles. Multimeters, oscilloscopes, power supplies, function generators, and circuit simulation tools are used to collect data and describe circuit behavior. Laboratory projects present circuits similar to those covered in ENGR 12 while also introducing semiconductor components such as diodes, transistors, and other integrated circuits.
Corequisites: ENGR 12
Credit transferable: CSU, UC

ENGR 17  TECHNICAL COMPUTING WITH MATLAB
3 units • LG-P/NP • Three hours lecture; one hour lab
This course utilizes the MATLAB environment to provide students with a working knowledge of computer-based problem-solving methods relevant to science and engineering. Topics include programming techniques, data visualization, numerical analysis, symbolic manipulation, and simulation. Representative examples are drawn from engineering, science, and mathematics.
Prerequisites or corequisites: MATH 18 or MATH 20A
Advisories: ENGL 1A
Credit transferable: CSU, UC

ENGLISH

ENGL 1A  COLLEGE COMPOSITION
3 units • LG-P/NP • Three hours lecture
This is an introductory course that offers instruction in expository and argumentative writing, appropriate and effective use of language, close reading, cogent thinking, research strategies, information literacy, and documentation.
Prerequisites: Qualifying reading and writing assessment results; or satisfactory completion of ENGL 111 or ENSL 110
Advisories: ENGL 112; LIBR 50 (may be taken concurrently)
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A2; IGETC, Area 1A; MPC, Area A

ENGL 3  COMPOSITION FOR PERSONAL STATEMENTS AND APPLICATIONS
3 units • LG-P/NP • Three hours lecture by arrangement
This course provides instruction and practice in writing the personal and the lyric essay, forms expected in college or transfer applications, scholarship applications, and job applications. Includes readings in achieving personal style as well as representative examples of techniques involved.
Prerequisites: ENGL 1A
Credit transferable: CSU

ENGL 5  INTRODUCTION TO GREAT BOOKS
3 units • LG-P/NP • Three hours lecture
This course offers an introduction to the theory, precepts, and history of great books and the Monterey Peninsula College Great Books Program, including the nature of and criteria for greatness, the relationship between great books and democracy, the “Great Conversation,” instruction in how to read challenging texts, and the unique characteristics of typographic texts.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 10  LITERATURE BY AND ABOUT MEN
3 units • LG-P/NP • Three hours lecture
This literature survey explores multiple sources, enactments, and depictions of maleness, manhood, virility, and masculinity in essays, films, short stories, music, and poetry either by men or about men.
Prerequisites: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 11  LITERATURE BY AND ABOUT WOMEN
3 units • LG-P/NP • Three hours lecture
This course covers American, British and international literary works by and about women, including poetry, fiction, autobiography, drama and non-fiction prose. It will introduce students to literary analysis, interpretation and understanding. The course focuses on literary trends, style, and issues of race, class, ethnicity, and cultural identity and provides students with opportunities to explore individual writers in depth. Also offered as Women's Studies 11; credit may be earned only once.
Prerequisites: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 16  SHAKESPEARE VISIONS: FILMS AND TEXT COMPARISON
3 units • LG-P/NP • Three hours lecture
This course offers comparative analysis of the tragedies, comedies and histories of William Shakespeare through examination of various film versions and texts of the works.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 18  THE BIBLE AS LITERATURE
3 units • LG-P/NP • Three hours lecture
This course offers a literary exploration of the Bible, examining the different types of literature such as myth, history, poetry, drama and letters found in the biblical text. Key figures, events and themes are examined along with the influence of the biblical literature on history, culture and art.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C
ENGL 38  LITERARY FORMS – THE CINEMA: MORE OR LESS THAN HUMAN?
3 units • LG-P/NP • Three hours lecture
From Metropolis to The Matrix, this class investigates classic, historical, popular and contemporary films, TV and associated literary works which ask, “What is a human being and what isn’t?” Considerations include representations of utopias and dystopias, computer technologies and networks, artificial intelligence, reproductive technologies, advertising, virtual reality, and genetic engineering. The emphasis will be on how formal qualities affect/effect meaning and interpretation.
Prerequisites: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 40A  AMERICAN LITERATURE I
3 units • LG-P/NP • Three hours lecture
This course introduces students to America’s literary traditions from their beginnings to the second half of the 19th century.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 44  MASTERPIECES OF LITERATURE I
3 units • LG-P/NP • Three hours lecture
This course surveys a selection of representative masterworks from key periods of western culture, from the Greeks to the Renaissance. All major genres are covered, including poetry, narrative, and drama. Includes discussion, writing, and the application of critical techniques as a means of developing critical analysis.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 45  MASTERPIECES OF LITERATURE II
3 units • LG-P/NP • Three hours lecture
This course surveys a selection of representative masterworks from key periods of western culture, from the Enlightenment, Romantic period, Victorian, and Modern. All the major genres are covered, including poetry, narrative, and drama. Includes discussion, writing, and the application of critical techniques as a means of developing critical analysis.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 46  SURVEY OF BRITISH LITERATURE I
3 units • LG-P/NP • Three hours lecture
This course surveys the literature written in the British Isles up to the last quarter of the 18th century.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

ENGL 47  SURVEY OF BRITISH LITERATURE II
3 units • LG-P/NP • Three hours lecture
This course surveys British literature from the late eighteenth century to contemporary British and post-colonial texts.
Prerequisites: ENGL 1A
Advisories: ENGL 1B
Credit transferable: CSU

ENGL 111  INTERMEDIATE ACADEMIC WRITING
3 units • LG-P/NP • Three hours lecture
This course prepares students for ENGL 1A. Students master the basic principles of exposition and syntax; write 500-word essays that are clearly focused, logically organized, developed with concrete/sensory details, and written in an engaging style; experience readings that stimulate analytical thinking and writing; and develop sentence variety and style. WRITING REQUIREMENT: A minimum of 4,000 words; journal writing may also be required.
Prerequisites: Qualifying reading and writing assessment results or satisfactory completion of ENGL 301 and 302

ENGL 112  INTERMEDIATE ACADEMIC READING
3 units • LG-P/NP • Three hours lecture
This course introduces students to critical reading. Emphasis is placed on reading skills and strategies for improved comprehension and on critical reading skills and strategies for purposes of analysis, comparison, and judgment.
Prerequisites: Qualifying reading and writing assessment results or satisfactory completion of ENGL 301 and ENGL 302

ENGLISH AS A SECOND LANGUAGE

ENSL 155  ADVANCED READING
3 units • LG-P/NP • Three hours lecture; one hour lab by arrangement
This is an advanced course for the non-native speaker emphasizing analytical and critical comprehension of academic readings.
Prerequisites: ENSL 355; or ENSL 455; or qualifying ENSL assessment results result

ETHNIC STUDIES

ETNC 45  INTRODUCTION TO LANGUAGE AND SOCIETY
3 units • LG-P/NP • Three hours lecture
This course examines the interaction of language with society and the individual and how language establishes power, ethnicity, gender, and social identity. Students are also introduced to linguistic diversity in U.S. society today and methodology for sociolinguistic analysis of conversations. Also offered as Linguistics 45; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D3, D7; IGETC, Area 4C, 4G; MPC, Area C, D, F

FIRE PROTECTION TECHNOLOGY

FPTC 2  FIRE BEHAVIOR AND COMBUSTION
3 units • LG-P/NP • Three hours lecture
This course covers the characteristics and behavior of fire, fire hazard properties of ordinary materials, extinguishing agents, fire suppression organization, and equipment.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
### Distance Learning: Online

#### FPTC 6  **FIRE PROTECTION SYSTEMS**
3 units • LG-P/NP • Three hours lecture
This course covers the design, application, operation, and inspection of fire alarm and detection systems, water-based fire suppression systems, special-hazard fire suppression systems, water supply for fire protection, and portable fire extinguishers. It includes extensive review of National Fire code requirements.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

#### FPTC 17  **UNITED STATES HISTORY TO 1877**
3 units • LG-P/NP • Three hours lecture
This course offers historical survey of the European colonization of North America and of the United States through Reconstruction. It presents ethnic, physical, economic, social, and cultural influences on development of the United States from pre-Colonial times to the Reconstruction Era. Emphasis is placed on legacies derived from this earlier period of U.S. history. Satisfies the CSU American History requirement.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D6; IGETC, Area 3B, 4F; MPC, Area D

#### FPTC 18  **UNITED STATES HISTORY FROM 1865**
3 units • LG-P/NP • Three hours lecture
Historical survey of the United States from the end of the Civil War to the present. The course themes include America’s rise to global power, changing ideas of freedom following the Civil War, and the creation of new boundaries of the nation its citizens. Satisfies the CSU American History requirement.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D6; IGETC, Area 3B, 4F; MPC, Area D

### HISTORY

#### HIST 7  **WORLD HISTORY TO 1500**
3 units • LG-P/NP • Three hours lecture
Survey of the development of world civilizations to 1500.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D6; IGETC, Area 3B, 4F; MPC, Area D

#### HIST 8  **WORLD HISTORY SINCE 1500**
3 units • LG-P/NP • Three hours lecture
Survey of the development of world civilizations since 1500. Topics include European expansion and colonialism, the Muslim empires, East Asia from Ming to Qing, the Americas, Africa, the scientific-technological revolution, decolonization, and modern environmental problems.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D6; IGETC, Area 3B, 4F; MPC, Area D

#### HIST 12  **WOMEN IN UNITED STATES HISTORY**
3 units • LG-P/NP • Three hours lecture
This course covers Native American, African-American, Asian-American, Latina, European-American and immigrant women heroines and “ordinary” women who have shaped U.S. history and culture. Satisfies the CSU American History requirement. Also offered as Women’s Studies 12; credit may be earned only once.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 115
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D4, D6; IGETC, Area 3B, 4D, 4F; MPC, Area D, F

#### HIST 15  **HISTORY OF CALIFORNIA**
3 units • LG-P/NP • Three hours lecture
This course examines the history of California from the 1500s to the present, beginning with the study of contact and conquest between California indigenous peoples and Europeans and Euro-Americans. It also examines the historical origins of some important issues confronting Californians today.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D6; IGETC, Area 3B, 4F; MPC, Area D

### HOSPITALITY

#### HOSP 51  **INTRODUCTION TO THE HOSPITALITY INDUSTRY**
3 units • LG-P/NP • Three hours lecture
This course is a survey of the hospitality industry including lodging, resorts, food and beverage service, management, travel and tourism. Career opportunities and industry trends are reviewed.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area D6; IGETC, Area 4F; MPC, Area D

### HUMANITIES

#### HUMA 40  **INTRODUCTION TO FEMINIST THEORY**
3 units • LG-P/NP • Three hours lecture
This course encourages students to reflect on historical and present-day images of women and men through readings in philosophy, psychology, and history by both male and female authors. It engages students in critical analysis of the readings and the changes that the feminist theory has undergone, as well as its relationship to other theories. Also offered as Women’s Studies 40 and Philosophy 40; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C
LIBRARY SERVICES

LIBR 50  INTRODUCTION TO INFORMATION COMPETENCY AND LITERACY
1 unit • LG-P/NP • Three hours lab by arrangement
Satisfies the MPC Information Competency Graduation Requirement. This self-paced course is designed to teach and strengthen the information competency and research skills of college students. The course provides students with the life-long learning skills needed to access, evaluate and utilize information resources, including full-text periodical databases, Internet resources, online catalogs, as well as materials traditionally located in the library.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

LIBR 60  FAMILY RESEARCH STUDIES: GENEALOGY I
3 units • LG-P/NP • Three hours lecture
Students are introduced to family history research methods and sources (1850-present), including basic Internet and library sources as well as research methodologies for locating ancestors. Students are taught fundamental organization skills for preserving family materials by assembling a family history archival notebook using a genealogy computer program. Basic knowledge of computers and the Internet is recommended.
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

LIBR 61  FAMILY RESEARCH STUDIES: GENEALOGY II
3 units • LG-P/NP • Three hours lecture
Students find their families by applying new methodologies for searching and analyzing genealogy’s primary record groups for the 18th and 19th centuries: census, tax, probate, land, property, newspaper, biography, and military records, as well as learning how to read the handwriting of the period, focusing on the years 1750-1850 while using Internet, traditional, archival and specialty library resources.
Advisories: Completion of LIBR 60; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

LIBR 62  FAMILY RESEARCH STUDIES: GENEALOGY III
3 units • LG-P/NP • Three hours lecture
This course covers advanced genealogy research methods, as well as Internet, traditional and specialty library sources, federal records, and unique ethnic sources in order to research foreign records and resources. Included are methodologies focused on extending family lines beyond the U.S. to the countries of origin for the students’ ancestors.
Advisories: Completion of LIBR 61; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

LIBR 63  FAMILY RESEARCH STUDIES: GENEALOGY IV
3 units • LG-P/NP • Three hours lecture
Students develop experience and skills in genealogy writing and publishing by preparing genealogical client reports, publishing a family history in electronic format using online publishing tools, Word or WordPerfect on a CD-ROM, DVD, video, audio, or a family-based website based on previous research performed in LIBR 60, 61, 62, or in another setting.
Advisories: Completion of LIBR 62; eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

LIBR 80  INTERNET LITERACY
3 units • LG-P/NP • Three hours lecture
This course covers Internet history, access, management, organization, components (including e-mail, file types, downloads, attachments), social networking, online databases, ethical issues, basic web authoring, effective searching, evaluating information, and correct citation of Internet resources. This course satisfies the MPC Information Competency graduation requirement.
Advisories: Eligibility for ENGL 1A; basic computer skills
Credit transferable: CSU

LINGUISTICS

LING 10  FOUNDATIONS OF LANGUAGE
3 units • LG-P/NP • Three hours lecture; one hour lab by arrangement
This course facilitates language teaching, learning, interpreting, and the understanding of the structure and nature of language. Students analyze English, with opportunities to compare it to a language of their choice. Language acquisition, processing, production, the language instinct, and the similarity and universality among the world’s languages are discussed.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B, 4G; MPC, Area C

LING 15  INTRODUCTION TO LINGUISTICS
3 units • LG-P/NP • Three hours lecture
This course examines the linguistic differences associated with gender and how these differences affect the speaker’s identity and cultural roles. Opportunities for analyzing and discussing language in terms of gender are provided. Also offered as Women’s Studies 25; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D7; IGETC, Area 3B, 4G; MPC, Area C, D

LING 25  INTRODUCTION TO LANGUAGE AND GENDER
3 units • LG-P/NP • Three hours lecture
This course traces the linguistic history of English from its current status as a global language. Students are introduced to the historical events, the languages, and the structural changes that have shaped English into its present form.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D1; IGETC, Area 3B, 4A; MPC, Area C, D

LING 30  INTRODUCTION TO THE HISTORY OF THE ENGLISH LANGUAGE
3 units • LG-P/NP • Three hours lecture
This course traces the linguistic history of English from its current status as a global language. Students are introduced to the historical events, the languages, and the structural changes that have shaped English into its present form.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D1; IGETC, Area 3B, 4A; MPC, Area C, D
LING 45  INTRODUCTION TO LANGUAGE AND SOCIETY
3 units • LG-P/NP • Three hours lecture
This course examines the interaction of language with society and the individual and how language establishes power, ethnicity, gender, and social identity. Students are also introduced to linguistic diversity in U.S. society today and methodology for sociolinguistic analysis of conversations. Also offered as Ethnic Studies 45; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D3, D7; IGETC, Area 4C, 4G; MPC, Area C, D, F

LING 46  INTRODUCTION TO PSYCHOLINGUISTICS
3 units • LG-P/NP • Three hours lecture
This course introduces how people acquire a language, how they speak and understand a language, and how language is processed and represented in the brain. The biological and cultural foundations for language are also presented.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D1; IGETC, Area 4A; MPC, Area C, D

LING 49  INTRODUCTION TO DISCOURSE ANALYSIS
3 units • LG-P/NP • Three hours lecture
This course introduces theories and methodologies for the study of human discourse, or language in use. Discourse history, assumptions and principles, verbal and nonverbal communication, as well as society and culture's roles in a variety of discourse genres are discussed. Opportunities to analyze both spoken and written discourse are offered.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area A2, C, D

MATHMATICS

MATH 16  ELEMENTARY STATISTICS
3 units • LG-P/NP • Four hours lecture
This course covers elementary probability, descriptive measures, measures of central tendency, dispersion and correlation, statistical inference, tests of hypotheses using z, t, chi-square and F distributions. Examples are drawn from applications in the social sciences, biological sciences and business. This course includes a computer component. Calculations are done with the aid of a desktop computer or with a handheld computer/calculator having built-in functions.
Prerequisites: Qualifying math assessment score; or MATH 263; or an equivalent course from an accredited college
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area B4; IGETC, Area 2A; MPC, Area A2

MATH 261  BEGINNING ALGEBRA
4 units • LG • Five hours lecture
This course includes an introduction to basic algebraic principles, simple linear equations, positive and negative numbers, and the four basic arithmetic operations using monomials and polynomials, literal equations, reading and constructing graphs, systems of linear equations, and applications of principles to verbal problems, factoring, fractions and equations containing fractions, square roots and radicals, quadratic equations, and ratios and proportion.
Prerequisite: Qualifying math assessment score; or MATH 351; or an equivalent course from an accredited college
Eligibility for ENGL 111 and 112 or ENSL 110 and 155

MATH 263  INTERMEDIATE ALGEBRA AND COORDINATE GEOMETRY
4 units • LG • Five hours lecture
This course covers properties of real numbers, complex numbers, polynomials, exponential and logarithmic functions, first- and second-degree equations and inequalities, systems of equations, progressions, graphs of conics, determinants, and an introduction to coordinate geometry.
Prerequisites: Qualifying math assessment score; or MATH 261; or an equivalent course from an accredited college
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
General Ed. Credit: MPC, Area A2

MATH 271  PREPARATION FOR INTERMEDIATE ALGEBRA
1 unit • P/NP • One hour lecture
This course is designed for students who have taken an elementary algebra-level course and want to improve their understanding of the topics covered in that course. This course prepares students for intermediate algebra by providing a personalized online review of the prerequisite topics.

MATH 273  PREPARATION FOR PRECALCULUS
1 unit • P/NP • One hour lecture
This course is designed for students who have taken an intermediate algebra-level course and want to improve their understanding of the topics covered in that course. This course prepares students for precalculus by providing a personalized online review of the prerequisite topics.

MATH 381  PREPARATION FOR BEGINNING ALGEBRA
1 unit • P/NP • One hour lecture
This course is designed for students who have taken a prealgebra-level course and want to improve their understanding of the topics covered in that course. This course prepares students for beginning algebra by providing a personalized review of the prerequisite topics.

MUSIC

MUSI 3  INTRODUCTION TO JAZZ AND POP
3 units • LG-P/NP • Three hours by arrangement
This course covers the development of American jazz, with emphasis on musical elements, major innovators, stylistic changes, and the criteria to rate a good performance.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C1; IGETC, Area 3A; MPC, Area C
NUTRITION AND FOOD

NUTF 1  NUTRITION
3 units • LG-P/NP • Three hours lecture
This course is a study of nutrition principles with emphasis on the subject of obtaining and maintaining a good state of nutrition. Study is made of carbohydrates, proteins, fats, minerals and vitamins – their nutritive values and sources. Nutrition theory is practically applied to provide the student with the skills needed to choose food for optimal health. A computer diet analysis is included.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area E; MPC, Area E1

NUTF 2  INTRODUCTION TO NUTRITION, DIETETICS, AND FOOD
1 unit • LG • One hour lecture
This course covers professional roles, responsibilities, and opportunities in the fields of nutrition, dietetics, and food service management. It includes an introduction to the history of the profession, related government agencies, scientific literature and resources, and professional code of ethics.
Credit transferable: CSU

NUTF 3  NUTRITION ISSUES
1 unit • LG-P/NP • One hour lecture by arrangement
Current concepts and controversies are presented and evaluated, with an emphasis on the changing American diet and its relation to longevity and quality of life. U.S. dietary goals, health foods, herbs, supplements, and food advertising are evaluated. Safety and nutrition of processed foods and government agencies responsible for food safety are presented.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

NUTF 10  FOOD SCIENCE
2 units • LG-P/NP • Two hours lecture
This course introduces food science principles and techniques in food preparation and selection. Emphasis is on food sanitation and safety, nutrient values, sensory evaluation, food standards, ingredient functions and interactions, whole food production, food purchasing, and packaging.
Corequisites: NUTF 10L
Credit transferable: CSU

OCEANOGRAPHY

OCEN 10  INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS AND TECHNIQUES
4 units • LG-P/NP • Three hours lecture; three hours lab
This course offers a study of Geographic Information Systems (GIS) science and its applications to spatial data management. It covers identification and acquisition of GIS data, as well as assessment of vector and raster systems, scale, resolution, map projection, coordinate systems, georeferencing, and Global Positioning Systems (GPS). The course includes spatial analysis and modeling with GIS.
Advisories: CSSS 1; eligibility for MATH 263; eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area A2

OCEN 31  EXPLORING OCEAN CAREERS
2 units • LG-P/NP • Two hours lecture
Students are introduced to the ocean economy and career opportunities in these fields. Emphasis is placed on general and technical skills, and on the knowledge and abilities employers find most valuable.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

PERSONAL DEVELOPMENT

PERS 10  INTRODUCTION TO COLLEGE SUCCESS
1 unit • LG-P/NP • One hour lecture
This short-term course provides students with information necessary for transition into Monterey Peninsula College. Topics may include assessment result analysis; clear understanding of the AA/AS degrees, certificates, and transferring to CSU and UC; schedule building; student services; school policies; and college culture. Assessment results are necessary to complete required Education Plan.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

PERS 51  CAREER PLANNING THROUGHOUT THE LIFESPAN
3 units • LG-P/NP • Three hours lecture
This course provides students with skills needed to develop a career path throughout the lifespan. Students develop a portfolio with the aid of career-oriented self-assessments focusing on interests, values, skills, personality type, and with the knowledge of labor market information, decision-making skills and coping strategies.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU
General Ed. Credit: CSU, Area E; MPC, Area E2

PERS 71  FOUNDATIONS OF CAREER CHOICE
1 unit • LG-P/NP • One hour lecture
This course is designed for students interested in learning more about themselves and the world of work before making a career choice. It includes self-assessments, career exploration, career trends and workplace issues, decision-making, and college and career planning.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

PHILOSOPHY

PHIL 2  INTRODUCTION TO PHILOSOPHY
3 units • LG-P/NP • Three hours lecture
This course introduces philosophical ideas and methods concerning knowledge, reality, and values. Expected topics will include the nature of the self, truth, ethics, religion, science, language, beauty and art, political theory, or mind.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C
PHIL 4    MORAL ISSUES
3 units • LG-P/NP • Three hours lecture
This course clarifies values in contemporary moral issues such as abortion, sexuality, the right to die, animal rights, and economic justice.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHIL 8    INTRODUCTION TO WORLD RELIGIONS
3 units • LG-P/NP • Three hours lecture
This course is an introduction to the origins, history, and significant ideas of the world’s major religions. It explores the fundamental insights, ideals, and contributions toward the human moral heritage and wisdom of the Oral Religions, Hinduism, Buddhism, Taoism, Confucianism, Judaism, Christianity, and Islam.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHIL 10   INTRODUCTION TO CRITICAL THINKING
3 units • LG-P/NP • Three hours lecture
This course introduces the techniques and skills of critical thinking. It provides practice in using language clearly; identifying, analyzing, constructing, and evaluating deductive and inductive arguments; and exposing common fallacies in everyday reasoning.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area A3; MPC, Area A2

PHIL 13   INTRODUCTION TO EASTERN PHILOSOPHY
3 units • LG-P/NP • Three hours lecture
This course surveys the major philosophies of India, China, and Japan, and examines such concepts as karma, bondage, liberation, selflessness, meditation, and self-knowledge.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHIL 40   INTRODUCTION TO FEMINIST THEORY
3 units • LG-P/NP • Three hours lecture
This course encourages students to reflect on historical and present day images of women and men through readings in philosophy, psychology, and history by both male and female authors. It engages students in critical analysis of the readings and the changes that the feminist theory has undergone, as well as its relationship to other theories. Also offered as Humanities 40 or Women’s Studies 40; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

PHED 50   ORIENTATION FOR ATHLETES
2 units • LG-P/NP • Two hours lecture
This course is designed to assist student-athletes to set educational and career goals, develop study skills, learn job acquisition skills, and use college resources.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU
General Ed. Credit: MPC, Area E2

PHYSICAL EDUCATION

PFIT 51    FITNESS AND WELLNESS STRATEGIES
2 units • LG-P/NP • Two hours lecture
This course addresses lifetime wellness, considering psychological, social, and physiological factors. Students assess current lifestyle patterns in the areas of physical fitness, health risks, nutrition, and stress management. They develop reasonable, specific and measurable goals for behavioral change as part of a wellness/lifestyle plan. To satisfy CSU Area E, must complete one unit from following: PFIT 10A, 18A, 21A, or 22A.
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area E; IGETC, Area 4H; MPC, Area D

POLITICAL SCIENCE

POLS 1    INTRODUCTION TO GOVERNMENT AND POLITICS
3 units • LG-P/NP • Three hours lecture
An introduction to United States and California government and politics, including their constitutions, political institutions and processes, and political actors. Examination of political behavior, political issues, and public policy.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D8; IGETC, Area 4H; MPC, Area D

POLS 5    POLITICS OF DEVELOPING COUNTRIES
3 units • LG-P/NP • Three hours lecture
This course surveys the government and politics of developing nations. Problems and issues facing developing countries in their search for appropriate strategies and models of development are also examined.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D9; IGETC, Area 4H; MPC, Area D

PSYCHOLOGY

PSYC 1    GENERAL PSYCHOLOGY
3 units • LG-P/NP • Three hours lecture
Psychology is the scientific study of behavior and mental processes. The content focuses on the exploration of major psychological theories and concepts, methods, and research findings in psychology. Topics include the biological bases of behavior, perception, cognition and consciousness, learning, memory, emotion, motivation, development, personality, social psychology, psychological disorders and therapeutic approaches, and applied psychology.
Advisories: ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D9; IGETC, Area 4H; MPC, Area D

PSYC 25   LIFESPAN DEVELOPMENT
3 units • LG-P/NP • Three hours lecture
This course provides an overview, from a psychological perspective, of human development from conception through death, including biological and environmental influences. Theories and research of physical, cognitive, personality, and social development are examined, as well as attention to developmental problems.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D9; IGETC, Area 4H; MPC, Area D, E1
REAL ESTATE

REAL 50  PRINCIPLES OF REAL ESTATE
3 units • LG-P/NP • Three hours lecture
Students are provided an overview of principles, definitions and problem solving in the field of real estate in California. Provides consumer information. Meets qualification requirement for California State Real Estate License Examinations.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: MPC, Area E

REAL 51  REAL ESTATE PRACTICE
3 units • LG-P/NP • Three hours lecture
This course covers day-to-day operations in real estate brokerage. Topics include listing procedures, effective advertising, sales techniques, financing, appraising, property management, leasing. Course meets qualification requirement for California State Real Estate License Examinations.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU

REAL 56  REAL ESTATE PROPERTY MANAGEMENT
3 units • LG-P/NP • Three hours lecture
This course is designed to acquaint the students with the principles of effective management of real property, including commercial, residential, apartments, land, special facilities and other investments. Emphasis is placed on methods, techniques and procedures to ensure cost effectiveness and financial security.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU

SOCIETY

SOCI 1  INTRODUCTION TO SOCIOLOGY
3 units • LG-P/NP • Three hours lecture
Introductory study of basic concepts, theoretical approaches, and key methods of sociology. Topics include analysis of social structures, socialization and the self, culture and diversity, group dynamics, deviance and social control, social stratification, and global social change.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D0, E; IGETC, Area 4J; MPC, Area D

SOCI 2  CONTEMPORARY SOCIAL PROBLEMS
3 units • LG-P/NP • Three hours lecture
This course offers an identification and analysis of contemporary social problems including (1) the role of power and ideology in the definition of social problems, (2) their causes and consequences, (3) evaluations of proposed solutions, and (4) methods of intervention.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D0; IGETC, Area 4J; MPC, Area D

SOCI 40  INTRODUCTION TO MARRIAGE AND FAMILY LIFE
3 units • LG-P/NP • Three hours lecture
Sociological analysis of the family, including historical and recent changes, present nature, and the socio-cultural and economic forces shaping these changes.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D0, E; IGETC, Area 4J; MPC, Area D

WOMEN’S STUDIES

WOMN 11  LITERATURE BY AND ABOUT WOMEN
3 units • LG-P/NP • Three hours lecture
This course covers American, British and international literary works by and about women, including poetry, fiction, autobiography, drama and non-fiction prose, introducing students to literary analysis, interpretation and understanding. The course focuses on literary trends, style, and issues of race, class, ethnicity, and cultural identity and provides students with opportunities to explore individual writers in depth. Also offered as English 11; credit may be earned only once.
Prerequisites: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C

WOMN 12  WOMEN IN UNITED STATES HISTORY
3 units • LG-P/NP • Three hours lecture
This course covers Native American, African-American, Asian-American, Latina, European-American and immigrant women heroines and “ordinary” women who have shaped U.S. history and culture. Satisfies the CSU American History requirement. Also offered as History 12; credit may be earned only once.
Advisories: Eligibility for ENGL 111 and 112 or ENSL 110 and 155
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area D4, D6; IGETC, Area 3B, 4D, 4F; MPC, Area D, F

WOMN 25  INTRODUCTION TO LANGUAGE AND GENDER
3 units • LG-P/NP • Three hours lecture
This course examines the linguistic differences associated with gender and how these differences affect the speaker’s identity and cultural roles. Opportunities for analyzing and discussing language in terms of gender are provided. Also offered as Linguistics 25; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2, D4; IGETC, Area 3B, 4D; MPC, Area C, D, E1

WOMN 40  INTRODUCTION TO FEMINIST THEORY
3 units • LG-P/NP • Three hours lecture
This course encourages students to reflect on historical and present-day images of women and men through readings in philosophy, psychology, and history by both male and female authors. It engages students in critical analysis of the readings and the changes that feminist theory has undergone, as well as its relationship to other theories. Also offered as Humanities 40 and Philosophy 40; credit may be earned only once.
Advisories: Eligibility for ENGL 1A
Credit transferable: CSU, UC
General Ed. Credit: CSU, Area C2; IGETC, Area 3B; MPC, Area C
**OLDER ADULT PROGRAM: LEARNING IS LIVING**

The Learning is Living program offers special-interest classes without charge to older adults at a variety of locations throughout the Monterey Peninsula. These noncredit courses meet at convenient senior citizen centers and other easily accessible places. A wide range of courses has been specifically created to meet current growth patterns of senior citizens' educational requirements. Scheduled hours vary. Refer to appropriate Schedule of Classes.

### ART

**ART 431**  **DRAWING AND COMPOSITION**  
0 units • NC • Three hours activity  
Techniques of drawing and principles of composition. Work in a variety of media.

### ENGLISH

**ENGL 406**  **CREATIVE WRITING**  
0 units • NC • Three hours activity  
This is an intensive course in creative expression through prose and poetry.

**ENGL 425**  **FROM THE BOOK SHELF**  
0 units • NC • Two hours activity  
Students are guided in the reading of selected literary works designed to promote discussion, socialization, and literary judgment of older adults. Content varies from semester to semester and may include fiction, drama, poetry, essay, biography, and autobiography.

### INTERDISCIPLINARY STUDIES

**INDS 425**  **MUSIC, MOVEMENT, HEALTH**  
0 units • NC • One to three hours activity  
Course to help people improve their health through movement, music, and relaxation techniques. Discussion of problems of aging related to health.

### MUSIC

**MUSI 410**  **MUSIC APPRECIATION**  
0 units • NC • One to four hours activity  
An introductory course designed for the general student. Covers representative works of standard music literature.

**MUSI 455**  **ORGAN AND PIANO (BEGINNING)**  
0 units • NC • Three hours activity  
Study and performance of classical, popular and religious music for home organ and piano.

**MUSI 495**  **SPECIAL TOPICS IN MUSIC**  
0 units • NC • Two hours activity  
Designed to study, in a structured group situation, topics in music.

### ORNAMENTAL HORTICULTURE

**ORNH 425**  **SUCCESSFUL GARDENING TECHNIQUES**  
0 units • NC • Two hours activity  
Fundamental horticultural techniques for home gardeners including tool maintenance, pruning, soil management, planting, fertilizing, irrigation, pest and disease control.

### PERSONAL DEVELOPMENT

**PERS 461**  **TOPICS FOR SENIOR LEARNING**  
0 units • NC • One to six hours activity  
An introductory course designed to explore various areas of interest to older adults in the community. In a group setting, students will examine their own inner resources, the knowledge and abilities of others and the various resources available to them as tools for their own self-enhancement and problem solving.

### THEATRE ARTS

**THEA 478**  **READER'S THEATRE**  
0 units • NC • Three hours activity  
Older adults have the opportunity to express themselves through staged reading play productions and performances.
CONTINUING EDUCATION PROGRAM

MPC supplements its academic offerings by providing professional development, and cultural and personal enrichment opportunities for the community through its Continuing Education program. Through this program, open-access classes are offered to anyone interested without an admission application process. The classes do not provide credit of any kind, and MPC receives no state funding to support these classes. Therefore, Continuing Education classes are fee-based, meaning students pay fees which support the costs of offering the classes.

Registration for Continuing Education classes is completely separate from registration for other MPC classes. For more information about Continuing Education at MPC or the registration process, please visit www.mpc.edu/continuinged or contact us at ContinuingEd@mpc.edu
FACULTY

ABEND, RICHARD
BA, Loyola; MA, MEd, Columbia University; Monterey Peninsula College, 1985

ALBERT, STEVEN
BA, University of California; MA, University of Washington; PhD, The London School of Economics and Political Science; Monterey Peninsula College, 2007

ANDERSON, JOHN
Chair, Creative Arts Division
BA, MA, University of California, Los Angeles; DA, University of Northern Colorado; Monterey Peninsula College, 1989

ANONGCHANYA, GRACE
Coordinator/Counselor, Student Support Services/TRiO
BA, Sonoma State University; MS, San Diego State University; Monterey Peninsula College, 2004

BATES, WENDY
Physical Education/ Women’s Basketball Coach
BA, MA, California State University, Chico; Monterey Peninsula College, 2004

BELL, MONIKA
Coordinator, Medical Assisting
AA, Lake Washington Technical College; Monterey Peninsula College, 2010

BINGAMAN, NANCY
Nursing
BSN, California State University, Long Beach; MS, San Jose State University; Monterey Peninsula College, 1989

BISHOP, ELIZABETH
Mathematics
BA, MS, Humboldt State University; Monterey Peninsula College, 1989

BOLEN, GARY
Theatre Arts
BA, MA, California State University, Fullerton; MFA, University of California, Los Angeles; Monterey Peninsula College, 1999

BOSSEMAN, HOMER
Physics/Astronomy
BS, Massachusetts Institute of Technology; MA, University of California, Berkeley; Monterey Peninsula College, 1965

BOYNTON, DIANE
Chair, Humanities Division
BA, California State University, Chico; MA, University of Washington; Monterey Peninsula College, 1990

BRANSFIELD, KEVIN
Photography
BA, University of California, Santa Cruz; MFA San Jose State University; Monterey Peninsula College, 2006

BROWN, DAVID
Director, Public Safety Training Center
AS, Monterey Peninsula College; BS, Cogswell Polytchnical College; Monterey Peninsula College, 2013

BRYAN, JULIE
Nursing
BSN, University of Pennsylvania; MSN, University of California, San Francisco; Monterey Peninsula College, 1994

CABRERA, KENDRA
Ethnic Studies
BA, MA, University of California, Berkeley; MIA, Columbia University; Monterey Peninsula College, 2000

CALIMA, CHRISTOPHER
Coordinator, Math/ Science/Upward Bound
BA, MA, San Diego State University; Monterey Peninsula College, 2006

CARDINALE, SALVATORE
Counselor
AA, Monterey Peninsula College; BS, MA/MS, California Polytechnic State University, San Luis Obispo; Monterey Peninsula College, 1976

CASTILLO, LEANDRO
Chair, Business and Technology Division
BA, California State University, Fullerton; MBA, National University; Monterey Peninsula College, 2000

CATANIA, TRACIE
Mathematics
BA, Lewis and Clark College; MA, University of California, Los Angeles; Monterey Peninsula College, 1994

CHOVICK, ELISABETH
Mathematics
BA, University of California, Santa Cruz; MAT, University of California, Davis; Monterey Peninsula College, 1992

CHRISTOFF MANSFIELD, KIMBERLY
Counseling
BA, MA, San Jose State University; Teaching Credential, Bethany College; Monterey Peninsula College, 2010

CLARK, KATHLEEN
Coordinator, Cooperative Work Experience
BS, University of California, Davis; MA, Lewis and Clark College; MS, University of San Francisco; Monterey Peninsula College, 2008

CLEMENS, DAVID
English
BA, MA, Sonoma State University; Monterey Peninsula College, 1972

CLEMENTS, MARK
Coordinator/Instruction, Adapted PE
BA, MA, California State University, Long Beach; Monterey Peninsula College, 1994

COPELAND, ALEXIS
Specialist, Adapted Computer Technology
BA, University of California, Santa Barbara; MA, Chapman University; Monterey Peninsula College, 1997

CRAIG, HEATHER
Microbiology
BA, PhD, University of California, San Diego; Monterey Peninsula College, 2011

CRISTOBAL, JOHN
Mathematics
BA, University of California, Berkeley; MA, University of California, Los Angeles; Monterey Peninsula College, 2012

DAGDIGIAN, JAMIE
Graphic Arts
BA, University of California, Los Angeles; Monterey Peninsula College, 1998

DE SOTO, ALETEA
Counselor/Matriculation Coordinator
BA, University of California, Los Angeles; MA, San Jose State University; Monterey Peninsula College, 2008

DENNEHY, MERRY
English
BFA, California Institute of the Arts; MA, California State University, East Bay; Monterey Peninsula College, 2008
<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
<th>Institution Details</th>
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</thead>
<tbody>
<tr>
<td>Durstenfeld, Andres</td>
<td>Biology</td>
<td>BS, PhD, University of California, Los Angeles; Monterey Peninsula College, 1997</td>
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<tr>
<td>Easton, William</td>
<td>Librarian, Instruction/Reference</td>
<td>AA, Saddleback College; BA, Humboldt State University; MA, University of Arizona; Monterey Peninsula College, 2005</td>
</tr>
<tr>
<td>Eisenbach, Diane</td>
<td>Art</td>
<td>BFA, Edinboro University of Pennsylvania; MFA, San Diego State University; Monterey Peninsula College, 1998</td>
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<tr>
<td>Evans, Jacqueline</td>
<td>Counselor, Disability Support Programs and Services</td>
<td>BA, California State University, Fresno; Monterey Peninsula College, 2013</td>
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<tr>
<td>Faust, Heather</td>
<td>Chair, Life Science Division</td>
<td>BS, University of Guelph, Canada; MS, Portland State University; Monterey Peninsula College, 2005</td>
</tr>
<tr>
<td>Ferrantelli, Sal</td>
<td>Music</td>
<td>BA, MA, San Diego State College; DM, Indiana University; Monterey Peninsula College, 1981</td>
</tr>
<tr>
<td>Fletes, Kelly</td>
<td>Counselor, EOPS</td>
<td>BS, University of California, Santa Cruz; MS, San Jose State University; Monterey Peninsula College, 2007</td>
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<tr>
<td>Fox, Daniel</td>
<td>Speech</td>
<td>BA, San Diego State University; MS, PhD, Southern Illinois University at Carbondale; Monterey Peninsula College, 2002</td>
</tr>
<tr>
<td>Franklin, Laura</td>
<td>Dean of Instruction</td>
<td>BS, University of Arizona; MA, University of California, Los Angeles; Monterey Peninsula College, 2008</td>
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<tr>
<td>Fujii, Kim</td>
<td>Physical Education</td>
<td>BA, San Jose State University; MA, University of San Francisco; Monterey Peninsula College, 2004</td>
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<tr>
<td>Gamiere, Constance</td>
<td>Creative Arts/Counseling</td>
<td>BS, MS, Miami University; Monterey Peninsula College, 1986</td>
</tr>
<tr>
<td>Gerard, Adria</td>
<td>Director, English and Study Skills/Reading Centers</td>
<td>BA, MA, Humboldt State University; Monterey Peninsula College, 2010</td>
</tr>
<tr>
<td>Gerhardt, Sarah</td>
<td>Chemistry</td>
<td>BS, California Polytechnic State University; San Luis Obispo; PhD, University of California, Santa Cruz; Monterey Peninsula College, 2011</td>
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<tr>
<td>Gerard, Jamie</td>
<td>English</td>
<td>BS, University of California, Davis; BA, MA, Humboldt State University; Monterey Peninsula College, 2008</td>
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<tr>
<td>Giesler, Sunshine</td>
<td>Interior Design/Family &amp; Consumer Science</td>
<td>BS, Utah State University; MA, Washington State University; Monterey Peninsula College, 2008</td>
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<tr>
<td>Gilbert, Paola</td>
<td>Reading</td>
<td>BA, MA, California State University, Sacramento; Monterey Peninsula College, 2003</td>
</tr>
<tr>
<td>Gilmartin, Michael</td>
<td>Dean of Instruction Planning</td>
<td>BS, MS, San Diego State University; Monterey Peninsula College, 1999</td>
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<tr>
<td>Gonzales, Lisa Danielle</td>
<td>French</td>
<td>BS, California State University, Pomona; MA, California State University, Fullerton; Monterey Peninsula College, 2003</td>
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<td>Grasmuck, Karoline</td>
<td>Coordinator, Dental Assisting</td>
<td>AS, San Joaquin Valley College; Monterey Peninsula College, 2008</td>
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<tr>
<td>Haffa, Alan</td>
<td>English; Coordinator/Instructor Gentrain &amp; Travel Study</td>
<td>BA, St. John’s College; MA, PhD, University of Wisconsin-Madison; Monterey Peninsula College, 2003</td>
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<tr>
<td>Hage, Samar</td>
<td>Nursing</td>
<td>BSN, San Jose State University; MSN, San Jose State University; Monterey Peninsula College, 1986</td>
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<td>Handley, Lauren</td>
<td>Political Science</td>
<td>BA, University of California, Santa Cruz; MA, University of Massachusetts, Amherst; Monterey Peninsula College, 2010</td>
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<td>Hanna, Sue</td>
<td>Nursing</td>
<td>ADN, Santa Fe Community College; BA, Concordia University, Montreal, Quebec; BSW, McGill University, Montreal, Quebec; MA, Santa Barbara Graduate Institute; Monterey Peninsula College, 2005</td>
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<tr>
<td>Hochstaedter, Alfred</td>
<td>Geology/Oceanography</td>
<td>BS, Humboldt State University; PhD, California State University, Santa Cruz; Monterey Peninsula College, 1998</td>
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<td>Iwamoto, Lynn</td>
<td>Mathematics</td>
<td>BA, University of California, Los Angeles; MS, Washington State University; Monterey Peninsula College, 1999</td>
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<tr>
<td>Johnson, Anita Aukee</td>
<td>English</td>
<td>BA, St. Olaf College; MA, Sonoma State University; PhD, University of Washington; Monterey Peninsula College, 2004</td>
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<td>Johnson, Laron</td>
<td>Chair, Counseling</td>
<td>BA, University of California, Berkeley; MA, Notre Dame de Namur University; MS, California State University, East Bay; Monterey Peninsula College, 2000</td>
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<td>Johnson, Mary</td>
<td>Early Childhood Education</td>
<td>BA, St. Olaf College; MA, University of Minnesota, Twin Cities; Monterey Peninsula College, 2011</td>
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<tr>
<td>Joplin, David</td>
<td>English</td>
<td>BA, Ambassador College; MA, Fort Hays State University; PhD, University of Denver; Monterey Peninsula College, 2004</td>
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<td>Joplin, Susan</td>
<td>Reading</td>
<td>BA, MA, University of Colorado; MA, The Colorado College; PhD, University of Denver; Monterey Peninsula College, 2006</td>
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KARY, ELIAS  Chair, Social Science Division  BA, MA, California State University, Fullerton; Monterey Peninsula College, 2008

KERCHNER, AMBER  Counselor, Early Childhood Education  BA, California State University, Long Beach; MA, Pepperdine University; MS, National University; Monterey Peninsula College, 2011

KITAGAWA, SUSAN  Associate Dean, Human Resources  BA, University of California, Santa Cruz; MS, Chapman College; Monterey Peninsula College, 2013

KNOLLE, JONATHAN  Associate Dean, Instructional Technology  BS, MS, California State University, Chico; EdD, California State University, Sacramento; Monterey Peninsula College, 2012

LA MOTHE, EILEEN  Nursing  BSN, MSN, Wayne State University; Monterey Peninsula College, 1988

LAWRENCE, JAMES  Auto Technology  AS, Southern Alberta Institute of Technology; BS, Montana State University, Northern; Monterey Peninsula College, 2005

LIZANO, SONIA M.  Spanish  BA, Universidad de Costa Rica; MA, Ohio University; Monterey Peninsula College, 2000

LOGAN, THOMAS J.  History  BA, University of California, Berkeley; MA, University of Chicago; Monterey Peninsula College, 2000

LOOP, LAURA  Director, Nursing  BSN, Madonna University; MSN, California State University, Dominguez Hills; Monterey Peninsula College, 1994

LOVERING-BROWN, THERESA  Art  AA, Contra Costa College; BA, San Diego State University; MFA, Southern Illinois University; Monterey Peninsula College, 1997

MARCHAND, HENRY  English  BFA, Bowling Green State University; MFA, Pennsylvania State University; Monterey Peninsula College, 2009

MAY, MOLLY  English as a Second Language  BA, California Polytechnic State University, San Luis Obispo; MA, University of Idaho; Monterey Peninsula College, 1998

MIKKELSEN, JON  Business  BA, MBA, University of California, Davis; Monterey Peninsula College, 2004

MOLLER, SCOTT  Administration of Justice  BA, University of Wisconsin-Superior; PhD, University of Wisconsin-Madison; Monterey Peninsula College, 2013

MORGAN, BLANCA  Coordinator, Mathematics Learning Center  BS, The Citadel; MS, Naval Postgraduate School; Monterey Peninsula College, 2014

MULLINS, ELIZABETH  History  BA, Oberlin College, University of California, Santa Cruz; PhD, University of California, Santa Cruz; Monterey Peninsula College, 2011

MUSZALA, SUZANNE  Counselor  BA, MA, University of Connecticut; MA, San Jose State University; Monterey Peninsula College, 2013

NELSON, JOHN  English as a Second Language  BS, University of California, Irvine; MA, San Francisco State University; Monterey Peninsula College, 1992

NERVINO, PATRICIA J.  Nursing  BSN, State University College at Brockport, New York; MS, Johns Hopkins University Baltimore, MD; MSN, San Jose State University; Monterey Peninsula College, 1986

NGUYEN, TUyen  Mathematics  BA, MA, University of California, Santa Cruz; Monterey Peninsula College, 1999

ODOM-WOLFER, TERRIA  Learning Specialist  BA, MA, San Jose State University; Monterey Peninsula College, 1988

OGATA, ERIC  EOPS Coordinator/Counselor  BA, MS, California State University, Fresno; Monterey Peninsula College, 1998

OSBURY, JONATHAN  English  BA, University of California, Santa Barbara; MA, California State University, Dominguez Hills; Monterey Peninsula College, 2004

PARTCH, PENNY  English as a Second Language  BA, Chico State University; MA, Monterey Institute of International Studies; Monterey Peninsula College, 1995

PENNEY, BETH  Chair, English Department  BA, MA, California State University, Fresno; Monterey Peninsula College, 1999

PHILLEY, PEYTON DONALD  Mathematics  BA, MS, San Jose State University; Monterey Peninsula College, 1984

PHILLIPS, DANIEL  Physical Education/ Men's Baseball Coach  BS, San Diego State University; MA, University of New Mexico Highlands; Monterey Peninsula College, 2008

PICKERING, JOEL  Mathematics  AS, Cabrillo College; BA, MA, University of California, Santa Cruz; Monterey Peninsula College, 2012

PRADO, GILLES JEAN-CLAUDE  Computer Science & Information Systems  BS, Brigham Young University; PhD, University of Oregon; Monterey Peninsula College, 2000

QUINONEZ, GARY  Art  BFA, MFA, San Jose State University; Monterey Peninsula College, 1990

RASKOFF, KEVIN  Biology  BS, California Polytechnic State University, San Luis Obispo; PhD, University of California, Los Angeles; Monterey Peninsula College, 2006
RASMUSSEN, MICHAEL  
Physical Education  
AA, Fresno City College; BS, Michigan State University; Monterey Peninsula College, 2001

REBOLD, THOMAS A.  
Computer Science & Information Systems/Engineering  
BS, MS, Massachusetts Institute of Technology; Monterey Peninsula College, 2000

RITSEMA, TODD  
Chair, Physical Science Division  
BS, Sonoma State University; PhD, University of California, Santa Cruz; Monterey Peninsula College, 2000

RONDEZ, CHRISTINA VALERO  
Nursing  
BS, University of San Francisco; MSN, University of Phoenix; Monterey Peninsula College, 1994

ROSS, HAZEL  
Mathematics  
BSc (Honours), Edinburgh University, Scotland; PhD, Case Western Reserve University; Monterey Peninsula College, 1990

ROZMAN, KATHLEEN  
Learning Specialist  
BA, State University of New York; MA, Chapman University; Monterey Peninsula College, 1994

RUIZ, DEBORAH  
Chair, Library Services  
BA, San Francisco State University; MLS, University of California, Berkeley; Monterey Peninsula College, 1990

SCHUTZLER, LYNDON  
Chair, Physical Education Division/Athletic Director  
AA, Monterey Peninsula College; BA, University of California, Santa Barbara; MA, University of Arizona; Monterey Peninsula College, 1989

SIMPSON, ADRIANNE  
Psychology  
AA, San Diego Mesa College; BA, University of California, San Diego; MA, San Diego State University; Monterey Peninsula College, 2012

SINGH, DAMANJIT  
Computer Science & Information Systems  
BS, Birla Institute of Technology and Science, India; Monterey Peninsula College, 2012

SMITH, ROBYNN  
Art  
BFA, Rhode Island School of Design; MA, MFA, San Jose State University; Monterey Peninsula College, 1989

SPENCE, LUKE  
Mathematics  
BS, Colorado School of Mines; MA, Naval Postgraduate School; Monterey Peninsula College, 2013

SPIERING, CHARLES BLAKE  
Physical Education  
BS, College of Notre Dame de Namur; MA, St. Mary's College; Monterey Peninsula College, 2002

TORRES, MICHAEL  
Counseling  
BA, MS, California State University, Sacramento; Monterey Peninsula College, 2002

TRIBLEY, WALTER  
Superintendent/President  
BS, MS, University of Idaho; PhD, Washington State University; Monterey Peninsula College, 2012

VILLARREAL ANTHONY  
Sociology  
BA, University of California, Santa Cruz; MA, San Francisco State University; MA University of California, Santa Cruz; Monterey Peninsula College, 2012

VINCENT, CHRISTINE  
Coordinator, CARE/Counselor, EOPS  
BA, University of California, Santa Barbara; MS, Sacramento State University; Monterey Peninsula College, 1994

WALKER, LAURENCE  
Dean, Student Services  
BA, MA, San Jose State University; Monterey Peninsula College, 1992

WASHBURN, ANDREW  
Mathematics  
BS, University of California, Los Angeles; two MAs, University of California, Santa Cruz; Monterey Peninsula College, 2013

WASHINGTON, SANDRA  
Counselor, Upward Bound  
BA, University of California, Los Angeles; MA, California State University, San Jose; Monterey Peninsula College, 2004

WEBB, CATHERINE  
Librarian, Technical Services  
BA, Illinois Wesleyan University; MA, University of Chicago; MS, Dominican University; Monterey Peninsula College, 2010

WEBER, TODD B.  
Philosophy  
BA, California State University, Fullerton; MA, PhD, University of California, Riverside; Monterey Peninsula College, 2000

WEI, LIJUAN  
Physics/Astronomy  
MAT, Bridgewater State College; MS, PhD, University of Massachusetts, Amherst; Monterey Peninsula College, 2002
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<td>KOENIG, MARGARET</td>
<td>Associate Dean, Human Resources</td>
<td>2002-2014</td>
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<td>1974-2006</td>
</tr>
<tr>
<td>SPENCE, DAVID</td>
<td>Business</td>
<td>1962-1997</td>
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<tr>
<td>STOCK, MORGAN</td>
<td>Drama</td>
<td>1954-1982</td>
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<tr>
<td>SZASZY, ELEANOR</td>
<td>English</td>
<td>1973-2009</td>
</tr>
<tr>
<td>TADLOCK, MAX</td>
<td>Superintendent/President</td>
<td>1980-1985</td>
</tr>
<tr>
<td>TEED, MARY ANNE</td>
<td>Library</td>
<td>1973-2006</td>
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<tr>
<td>TETTER, STEPHANIE</td>
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<td>2000-2013</td>
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<tr>
<td>THOELE, JANET</td>
<td>English as a Second Language</td>
<td>1982-1997</td>
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<tr>
<td>THOMAS, MARILYN</td>
<td>Office Occupations</td>
<td>1983-1996</td>
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<tr>
<td>TIMM, JUDEE</td>
<td>Business</td>
<td>1990-2012</td>
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<tr>
<td>TOWNSEND, MARYLYN</td>
<td>Academic Support Center</td>
<td>1989-2011</td>
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<tr>
<td>VICTOR, VITO</td>
<td>Computer Science &amp; Information</td>
<td>1985-1999</td>
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<tr>
<td>VOTH, GRANT</td>
<td>English/Gentrain</td>
<td>1978-2003</td>
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<tr>
<td>WALTER, SUSAN</td>
<td>Counseling</td>
<td>1995-2011</td>
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<tr>
<td>WEIGLE, RICHARD</td>
<td>Counseling</td>
<td>1989-2013</td>
</tr>
<tr>
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<td>Information Systems</td>
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</tbody>
</table>
# Administrative Team, Directors, Coordinators, and Chairs

## Administrative Team

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superintendent/President</td>
<td>Walter Tribley</td>
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<tr>
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</tr>
<tr>
<td>Vice President, Administrative Services</td>
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</tr>
<tr>
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</tr>
</tbody>
</table>

## Directors, Coordinators, and Academic Division Chairpersons

<table>
<thead>
<tr>
<th>Division</th>
<th>Chair</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business and Technology Division</td>
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<td></td>
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<tr>
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<td></td>
</tr>
<tr>
<td>Technical Director</td>
<td>Dan Beck</td>
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</tr>
</tbody>
</table>

Students are advised to refer to a current schedule of classes for the most recent information regarding regulations, services, fees, and course offerings.
DIRECTORY OF STUDENT SERVICES

Academic Council Petitions
Sandy Nee
Student Services Building
(831) 645-1377

Admissions and Records
Student Services Building
(831) 646-4002/4007

Articulation
Student Services Building
(831) 646-4263

Assessment and Testing
Student Services Building
(831) 646-4207

Associated Students of MPC Office
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Student Center
(831) 646-4013

Athletics
Lyndon Schutzler
Physical Education Building
(831) 646-4220

Bookstore
Marija Albano
Student Center
(831) 657-4680

CalWorks
Eileen Crutchfield
Student Services Building
(831) 645-1399

CARE
Christine Vincent
Humanities Building 209
(831) 646-4248

Career/Transfer Resource Center
Student Services Building
(831) 645-1336

Certificate Requirements
Counselors
Student Services Building
(831) 646-4020

Child Development Center
Cathy Nyznyk
Child Development Center
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Clubs, Student
Julie Osborne
Student Center
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Counseling Office
LaRon Johnson
Student Services Building
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Dean, Student Services
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EOPS Office
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Financial Services
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Student Services Building
(831) 646-4030

Graduation Requirements
Counselors
Student Services Building
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Health Services
Lara Shipley
Student Services Building
(831) 646-4017

Housing Information
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Student Center
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International Students
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International Center
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Math/Science Upward Bound
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Student Services Building
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Parking Permit Purchase
WebReg

Policies and Regulations, Student
Vice President, Student Services
Administration Building
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Probation and Disqualification
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Student Services Building
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Re-Entry and Multicultural Center
Eileen Crutchfield
Social Science Building 204
(831) 646-4276

Registration
Admissions and Records
Student Services Building
(831) 646-4002/4007

Residency
Admissions and Records
Student Services Building
(831) 646-4002/4007

Scholarships
Student Financial Services
Student Services Building
(831) 646-4030

Security
Art St. Laurent
Student Center
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Student Accounts
Fiscal Services
Administration Building
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Student Activities
Julie Osborne
Student Center
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Student Center
Julie Osborne
Student Center
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Student Discipline
Vice President, Student Services
Administration Building
(831) 646-4190

 Monkerey Peninsula College 2014–2015 Catalog of Courses 273
<table>
<thead>
<tr>
<th>Service</th>
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<th>Contact Information</th>
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<tbody>
<tr>
<td>Student Employment</td>
<td>Lien Nguyen</td>
<td>(831) 646-4195</td>
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<tr>
<td>Student Success and Support Program</td>
<td>Alethea DeSoto</td>
<td>(831) 645-1362</td>
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<tr>
<td>Student Support Services (TRiO/SSS)</td>
<td>Grace Anongchanya</td>
<td>(831) 646-4246</td>
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<tr>
<td>Supportive Services &amp; Instruction</td>
<td>Terria Odom-Wolfer</td>
<td>(831) 646-4070</td>
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<td>Supportive Services &amp; Instruction</td>
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<tr>
<td>Transcripts</td>
<td>Admissions and Records</td>
<td>(831) 646-4002/4007</td>
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<tr>
<td>Upward Bound</td>
<td>Sandra Washington</td>
<td>(831) 646-4089</td>
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<tr>
<td>Veterans Assistance</td>
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<td>(831) 646-4025</td>
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</table>
ADMINISTRATION OF JUSTICE 121  
AMERICAN SIGN LANGUAGE 122  
ANATOMY 123  
ANTHROPOLOGY 123  
ARABIC 124  
ART – BASICS 125  
ART – CERAMICS 125  
ART – DIMENSIONAL 127  
ART – GRAPHIC ARTS 131  
ART – HISTORY 132  
ART – PHOTOGRAPHY 133  
ART – STUDIO 134  
ART – VIDEO/CINEMA 139  
ASTRONOMY 139  
AUTOMOTIVE TECHNOLOGY 139  
BILOGY 141  
BUSINESS 142  
BUSINESS SKILLS CENTER 144  
CHEMISTRY 146  
Child Development  
  See EARLY CHILD EDUCATION 160  
CHINESE 147  
COMMUNICATION STUDIES 148  
COMPUTER SCIENCE AND INFORMATION SYSTEMS 148  
COOPERATIVE WORK EXPERIENCE 151  
DANCE 156  
DENTAL ASSISTING 159  
Directed Study  
  See Independent Study 121  
Distance Learning Courses 248  
DRAFTING 160  
Drama  
  See THEATRE ARTS 238  
EARLY CHILDHOOD EDUCATION 160  
ECONOMICS 162  
EDUCATION 163  
EMERGENCY MEDICAL SERVICES 163  
ENGINEERING 163  
ENGINEERING TECHNOLOGY 164  
ENGLISH 165  
ENGLISH AND STUDY SKILLS CENTER 168  
ENGLISH AS A SECOND LANGUAGE 169  
ETHNIC STUDIES 172  
FAMILY AND CONSUMER SCIENCE 174  
FASHION 174  
FIRE ACADEMY 175  
FIRE PROTECTION TECHNOLOGY 176  
Foreign Language  
  See WORLD LANGUAGES 248  
  See also  
    AMERICAN SIGN LANGUAGE 122  
    ARABIC 124  
    CHINESE 147  
    FRENCH 180  
    GERMAN 185  
    ITALIAN 192  
    JAPANESE 192  
    SPANISH 236  
FRENCH 180  
GENTRAIN 181  
GEOGRAPHY 184  
GEOLGY 184  
GERMAN 185  
HEALTH 185  
HISTORY 185  
HOSPITALITY 187  
HUMAN SERVICES 190  
HUMANITIES 190  
Independent Study 121  
INTERDISCIPLINARY STUDIES 191  
INTERIOR DESIGN 191  
ITALIAN 192  
JAPANESE 192  
Languages  
  See WORLD LANGUAGES 248  
  See also  
    AMERICAN SIGN LANGUAGE 122  
    ARABIC 124  
    CHINESE 147  
    FRENCH 180  
    GERMAN 185  
    ITALIAN 192  
    JAPANESE 192  
    SPANISH 236  
LAW ENFORCEMENT TRAINING PROGRAM 193  
LEARNING SKILLS 197  
LIBRARY SERVICES 199  
LINGUISTICS 199  
MARINE SCIENCE AND TECHNOLOGY 200  
MATHEMATICS 201  
Math Learning Center 205  
MEDICAL ASSISTING 205  
MUSIC 206  
Nautical Science  
  See SAILING AND NAVIGATION 234  
NURSING 209  
NUTRITION AND FOOD 212  
OCEANOGRAPHY 212  
Older Adult Program 262  
Online Courses 248  
ORNAMENTAL HORTICULTURE 213  
PARKS AND RECREATION 215  
PERSONAL DEVELOPMENT 220  
PHILOSOPHY 221  
Photography  
  See ART – PHOTOGRAPHY 133  
PHYSICAL EDUCATION 222  
PHYSICAL FITNESS 226  
PHYSICS 230  
PHYSIOLOGY 231  
POLITICAL SCIENCE 231  
PSYCHOLOGY 232  
REAL ESTATE 233  
Reading Center 169  
SAILING AND NAVIGATION 234  
Sign Language  
  See AMERICAN SIGN LANGUAGE 122  
SOCIOLOGY 234  
SPANISH 236  
Special Education  
  See LEARNING SKILLS 197  
SPEECH COMMUNICATION 237  
THEATRE ARTS 238  
Travel Study 243  
Video/Film  
  See ART – VIDEO/CINEMA 139  
WOMEN'S STUDIES 244  
WORLD CIVILIZATION 245  
WORLD LANGUAGES 248  
  See also  
    AMERICAN SIGN LANGUAGE 122  
    ARABIC 124  
    CHINESE 147  
    FRENCH 180  
    GERMAN 185  
    ITALIAN 192  
JAPANESE 192  
SPANISH 236  
Creative Writing  
  See ENGLISH 167  
Credit  
  by Examination 20  
  Military 20  
  Other 20  
  See also Registration Challenges: Prerequisites/Corequisite 13  
  Transfer 20  
Crime  
  Off Campus 47  
  Prevention 46  
  Reporting Procedures 46  
  Statistics, Campus 47  
Cross Enrollment, UC and CSU 115  
CSU  
  Admission to 112  
  CSU/UC Course Agreements Online at ASSIST 113  
  General Education Requirements 51, 53, 90, 114  
Culinary Arts  
  See HOSPITALITY 188  
  See RESTAURANT MANAGEMENT 106  
  Fast Track: Baking and Pastry Arts 108  
  Fast Track: Cooking School 108  
CULTURAL HISTORY OF MONTEREY COUNTY 80  

DANCE 80, 156  
Deadline  
  to Apply for Financial Aid 16  
  Graduation Petition 19  
Deaf studies  
  See AMERICAN SIGN LANGUAGE 122  
Degree and Certificate Information 50  
  Associate Degree 50  
  For Transfer (AA-T) 50, 113  
  Certificate of Achievement 51  
  Certificate of Completion 51  
  Certificate of Training 51  
  List of Certificates and Degrees 57  
  Programs of Study 61  
  Degree-Applicable Course Numbers 118  
  Degree, Second Associate 51  
  DENTAL ASSISTING 81, 159  
  See also PRE-DENTAL HYGIENE 105  
Descriptions, Course 118  
Design  
  Computer-Aided Drafting and  
  See DRAFTING: Fast Track 81  
  FASHION 86, 174  
  GRAPHIC ARTS 94, 131  
  INTERIOR 97, 191  
  WEB DESIGNER 110  
Directed Study  
  See Independent Study 121  
Directing  
  See THEATRE ARTS 109, 239  
Directors and Coordinators 272  
Directory  
  Information, Student 42  
  of Student Services 273  
Disabled Student Services  
  Courses 122  
  ADAPTED PHYSICAL EDUCATION 121
LEARNING SKILLS 197
High Tech Center for Students with Disabilities 38
Students with Disabilities 8
Supportive Services and Instruction 40

Discipline, Student 44
Hearing Committee 45
Probation 44
Disclosure, Protection Against Improper Discrimination 42
Complaints 45
Notice of Nondiscrimination 7
Dismissal, Academic/Progress 21
Early Spring Session 2015 Calendar 81, 160

EDUCATION 82, 162
EDUCATION 163

Center at Marina, MPC 39
Plan, Student (Counseling/Advisement) 11

Elementary School Students
See Admission and Classification of Concurrent Enrollment Student 12
Eligibility
Admissions 11
Financial Aid 15

Emergency Loans, Short-Term 15
Student Contact 48
EMERGENCY MEDICAL SERVICES 163
EMERGENCY MEDICAL TECHNICIAN I: BASIC TRAINING 83
See also Public Safety Training Center 39
Emeritus Faculty 270
Employment, Part-Time 15
See also Job Center 38
EMT
See EMERGENCY MEDICAL SERVICES 163
See EMERGENCY MEDICAL TECHNICIAN I: BASIC TRAINING 83
ENGINEERING 83, 163
TECHNOLOGY 164
MECHATRONICS 83

ENGLISH 84, 165
AND STUDY SKILLS CENTER 38, 168
BASIC SKILLS 84
GREAT BOOKS 84
Sequence Chart 166

ENGLISH AS A SECOND LANGUAGE 169
ADVANCED LEVEL 85
INTERMEDIATE LEVEL 84
Sequence Chart 171
English Placement Test See STEP Program Assessment 10
Enrollment
Concurrent 12
Cross 115
Fee 14
Limitation 118
Open 7

ENTREPRENEURSHIP – BUSINESS 73
Entry-Level Office Worker See BUSINESS - OFFICE TECHNOLOGY: Fast Track 76
See BUSINESS - SECRETARIAL: Fast Track 77

Environmental Science See BIOLOGY 141
EOPS 37
ESL
Course Listings 169
Placement Test See STEP Program Assessment 10
Sequence Chart 171
Espanol, Informacion en 23
ESCC (English and Study Skills Center) 38, 168

ESSENTIAL COMPUTER SKILLS 85
ETHNIC STUDIES 85, 172
Evaluation Protection Against Improper Academic 42
Evaluative Grades 18
Examination Advanced Placement 20
Credit by 20

Final 22
International Baccalaureate (IB) 20
Excel See BUSINESS SKILLS CENTER 145

Exceptions to Refund of Fees Policy 15
to Regulations and Requirements 19
Exemption Policy, Student Success and Support Program 11
Expenses, Enrollment 14
Expulsion 45
Extended Opportunity Programs and Services (EOPS) 37

Faculty 266
Emeritus 270
Fall Semester 2014 Calendar Inside Front Cover
FAMILY AND CONSUMER SCIENCE 85, 174
FAMILY RESEARCH STUDIES (Genealogy) 86
FASHION 174
DESIGN 86
MERCHANDISING 87
PRODUCTION 87

Fast Track Programs
Automatic Transmissions 71
Automotive Brake Systems 72
Automotive Steering and Suspension 72
Baking and Pastry Arts 108
Computer-Aided Drafting and Design 81
Cooking School 108
Entry-Level Office Worker 76, 77
General Business 74
Green Interiors 97
Hospitability Supervision 96
Office Worker Level 2 76, 78
Standard Transmissions 72

Federal
Student Aid 15
Work Study 15

Fee Waiver, Board of Governors (BOG) 15
Fees 14
Child Development Center 14
Community College Enrollment Fee 14
Health 14
Instructional Materials Charge 15
Nonresident Tuition 14
Parking Permits 14
Refunds 15
Request Process 15
Textbooks 37
Student Body 14
Student Center Use 14
Student Representation 14, 41
Textbooks 14
Transcript 14
Tuition See Community College Enrollment Fee 14
Waiver, Board of Governors (BOG) 15

Fencing See PHYSICAL EDUCATION 222

Film Study
See THEATRE ARTS 243
See also ART – STUDIO: Film/Video 70
See also ART – VIDEO/CINEMA 139
Final Examinations 22
Financial Aid 15
Basic Eligibility 15
See COMPUTER INFORMATION SYSTEMS 78
See COMPUTER SCIENCE AND INFORMATION SYSTEMS 148

Institutional
Authority and Civil Penalties 43
Goals 6
Governing Board 44
Governing Board Participation in 43
Instructional Materials Charge 15
Instructional Programs 50
Career Technical 50
Degrees and Certificates 50
Skills Development 50
Transfer 50
Insurance, Student Accident 40
Intercollegiate Athletics 41
Courses 224
Intercultural Studies Emphasis – GENERAL STUDIES 92
INTERDISCIPLINARY STUDIES 191
See also GENTRAIN 181
See also WORLD CIVILIZATION 245
INTERIOR DESIGN 97, 191
Fast Track: Green Interiors 97
International Baccalaureate (IB) Examinations 20
INTERNATIONAL BUSINESS 75
International Student
Admission and Definition of 12
Programs 37
Internet
See LIBRARY SERVICES 199
Interssegmental General Education Transfer Curriculum (IGETC) 52, 54, 90, 114
IP (In Progress) Grading 18
ITALIAN 192

JAPANESE 192
Java
See COMPUTER SCIENCE AND INFORMATION SYSTEMS 148
Jewelry
See ART – DIMENSIONAL 128
See ART – STUDIO: Jewelry and Metal Arts 69
Job Center 38
Junior High School Students
See Admission and Classification of Concurrent Enrollment Student 12

Keys, Campus Facilities 47
Kinesiology
See PHYSICAL EDUCATION 225
See PHYSICAL FITNESS 229

Landscaping
See ORNAMENTAL HORTICULTURE 214
Languages
See WORLD LANGUAGES 110, 248
See also
AMERICAN SIGN LANGUAGE 122
ARABIC 124
CHINESE 147
FRENCH 180
GERMAN 185
ITALIAN 182
JAPANESE 182
SPANISH 236

Lapidary
See ART – DIMENSIONAL 130
See ART – STUDIO: Jewelry and Metal Arts 69

Law Enforcement
ADMINISTRATION OF JUSTICE 67, 121
LAW ENFORCEMENT TRAINING PROGRAM 193
Policy Academy
See Public Safety Training Center 39

Learning
Assistance Centers 38
Computer Centers 38
English and Study Skills Center 38
High Tech Center for Students with Disabilities 38
Math Learning Center 38
Reading Center 38
Disabilities
See ADAPTED PHYSICAL EDUCATION 121
See High Tech Center for Students with Disabilities 38
See LEARNING SKILLS 197
See Supportive Services and Instruction 40
Outcomes, MPC General Education 55
LEARNING SKILLS 197
Letter grades (A-F) 18
LG (Letter Grade only) grading 118
LG-P/NP (Letter Grade or Pass/No Pass) grading 118
Library and Technology Center 39
LIBRARY SERVICES 199
Limitation
Enrollment 118
Pre-Collegiate Unit 7
LINGUISTICS 98, 199
Literature
See ENGLISH 165, 167
Load, Student 20
Loans 15

Federal Parent Loan for Undergraduate Students (FPLUS) 15
Federal Subsidized Direct Students 15
Federal Unsubsidized Direct Student 15
Short-Term Emergency 15
Location of Student Records 42
Lower Division Transfer
Admission Requirements, CSU 112

Major Areas Listing of Certificates and Degrees 57
Majors 61
ADMINISTRATION OF JUSTICE
Associate in Science for Transfer (AS-T) 61
CORRECTIONS 67
LAW ENFORCEMENT 67
ANTHROPOLOGY
Associate in Arts for Transfer (AA-T) 61
ART – PHOTOGRAPHY 68
ART – STUDIO 68
Associate in Arts for Transfer (AA-T) 62
ART HISTORY 70
Associate in Arts for Transfer (AA-T) 62
ASTRONOMY 71
AUTOMOTIVE TECHNOLOGY 71
Fast Track
Automotive Transmissions 71
Automotive Brake Systems 72
Automatic Steering and Suspension 72
Standard Transmissions 72

BIOLOGICAL SCIENCES 72
BUSINESS
ACCOUNTING 73
ADMINISTRATION 73
Associate in Science for Transfer (AS-T) 63
ENTREPRENEURSHIP 73
GENERAL BUSINESS 74
Fast Track: General Business 74
INTERNATIONAL BUSINESS 75
OFFICE TECHNOLOGY 75
Fast Track
Entry-Level Office Worker 76
Office Worker Level 2 76
SECRETARIAL 77
Fast Track
Entry-Level Office Worker 77
Office Worker Level 2 78

CHEMISTRY 78
Child Development
See EARLY CHILDHOOD EDUCATION 81
Associate in Science for Transfer (AS-T) 64
CISCO NETWORKING AND SECURITY PROFESSIONAL 78
COMMUNICATION STUDIES
Associate in Arts for Transfer (AA-T) 63
COMPUTER INFORMATION SYSTEMS 78
COMPUTER NETWORKING 79
COMPUTER SCIENCE
Associate in Science for Transfer (AS-T) 63
COMPUTER SOFTWARE APPLICATIONS 79
CULTURAL HISTORY OF MONTEREY COUNTY 80
DANCE 80
DENTAL ASSISTING 81
DRAFTING
Fast Track: Computer Aided Drafting and Design 81
Drama
See THEATRE ARTS 109
EARLY CHILDHOOD EDUCATION 81
Associate in Science for Transfer (AS-T) 64
ECONOMICS 82
EMERGENCY MEDICAL TECHNICIAN I: BASIC TRAINING 83
ENGINEERING 83
TECHNOLOGY: MECHATRONICS 83
ENGLISH 84
BASIC SKILLS 84
GREAT BOOKS 84
ENGLISH AS A SECOND LANGUAGE ADVANCED LEVEL 85
ENGLISH AS A SECOND LANGUAGE INTERMEDIATE LEVEL 84
ESSENTIAL COMPUTER SKILLS 85
ETHNIC STUDIES 85
FAMILY AND CONSUMER SCIENCE 85
FAMILY RESEARCH STUDIES (Genealogy) 86
FASHION DESIGN 86
MERCHANDISING 87
PRODUCTION 87
FIRE PROTECTION TECHNOLOGY 88
FIRE COMMAND 88
FIRE INSTRUCTOR 89
FITNESS INSTRUCTOR TRAINING 89
GENERAL EDUCATION: CALIFORNIA STATE UNIVERSITY – BREADTH 90
GENERAL EDUCATION: INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM (IGETC) 90
GENERAL STUDIES WITH AN AREA OF EMPHASIS 90
Arts and Humanities Emphasis 90
Communication and Analytical Emphasis 92
Intercultural Studies Emphasis 92
Natural Science Emphasis 93
Social Science Emphasis 93
GEOLOGY 94
GRAPHIC ARTS 94
HISTORY
Associate in Arts for Transfer (AA-T) 64
HOSPITALITY
Fast Track: Hospitality Supervision 96
MANAGEMENT 95
OPERATIONS 95
HUMAN SERVICES 96
INTERIOR DESIGN 97
Fast Track: Green Interiors 97
LINGUISTICS 98
MASSAGE THERAPY 98
MATHEMATICS
Associate in Science for Transfer (AS-T) 65
MEDICAL ASSISTING 99
MEDICAL INSURANCE AND CODING SPECIALIST 99
MEDICAL OFFICE ADMINISTRATION 100
MUSIC 100
NURSING 101
NUTRITION AND FOOD 102
OCEANOGRAPHY 102
ORNAMENTAL HORTICULTURE 102
PARKS AND RECREATION 103
PARK RANGER APPRENTICESHIP 103
PHILOSOPHY 103
Photography
See ART – PHOTOGRAPHY 68
PHYSICAL EDUCATION 104
PHYSICAL EDUCATION AIDE 104
PHYSICS
Associate in Science for Transfer (AS-T) 65
POLITICAL SCIENCE 105
Associate in Arts for Transfer (AA-T) 66
PRE-DENTAL HYGIENE 105
PRE-NURSING 105
PRE-OCCUPATIONAL THERAPY 106
PRE-PHYSICAL THERAPY 106
PSYCHOLOGY
Associate in Arts for Transfer (AA-T) 66
REAL ESTATE 106
RESTAURANT MANAGEMENT 106
Fast Track
Baking and Pastry Arts 108
Cooking School 108
FOOD SERVICE MANAGEMENT 107
RETAIL MANAGEMENT 108
SOCIOLOGY
Associate in Arts for Transfer (AA-T) 66
THEATRE ARTS 109
WEB DESIGNER 110
WOMEN'S STUDIES 110
WORLD LANGUAGES 110
Majors
AA/AS, AA-T/AS-T with CSU GE and IGETC 52
AA/AS, with MPC-GE 55
Map, Campus Back Cover
Marina, Education Center at 39
MARINE SCIENCE AND TECHNOLOGY 200
MASSAGE THERAPY 98
See also PHYSICAL FITNESS 229
Materials Charge, Instructional 15
MATHEMATICS 201
Associate in Science for Transfer (AS-T) 65
Competency Requirement 51
Learning Center 38, 205
Placement test
See STEP Program Assessment 10
Sequence Chart 203
Mechanical/Technical Drawing
See DRAFTING 160
See also DRAFTING: Fast Track: Computer-Aided Drafting and Design 81
MEDICAL ASSISTING 99, 205
INSURANCE AND CODING SPECIALIST 99
OFFICE ADMINISTRATION 100
Megan's Law, Viewing 47
Merchandise Refund Policy, Bookstore 37
MERCHANDISING, FASHION 87
Metal Arts
See ART – DIMENSIONAL 128
See ART – STUDIO: Jewelry and Metal Arts 69
Microbiology
See BIOLOGY 141
Microsoft
Office Applications
See COMPUTER SCIENCE AND INFORMATION SYSTEMS 148
Windows
See BUSINESS SKILLS CENTER 145, 146
Middle School Students
See Admission and Classification of Concurrent Enrollment Student 12
Military Credit 20
Military Withdrawal (MW) Grading 18
Mission Statement of MPC 6
Monterey College of Law, Transfer to 115
COUNTY, CULTURAL HISTORY OF 80
Institute of International Studies, Transfer to 114
Peninsula College Education Center at Marina 39
General Education Requirements 55, 56
Learning Outcomes for, General Education 55
Mission and History 6
Public Safety Training Center 39
Multicultural Center, Re-Entry and 40
MUSIC 100, 206
MW (Military Withdrawal) Grading 18
N
Natural Science Emphasis – GENERAL STUDIES 93
Nautical Science
See SAILING AND NAVIGATION 234
NC (Non-Credit) Grading 118
Networking
See COMPUTER NETWORKING 79
See CISCO NETWORKING AND SECURITY PROFESSIONAL 78
See also COMPUTER INFORMATION SYSTEMS 78
See also COMPUTER SCIENCE AND INFORMATION SYSTEMS 149
New or New Transfer Students
Admission and Definition of 12
No Pass (NP) Grading 18
Non-Credit Course Numbers 118
Non-Evaluative Grades 18
Nondiscrimination, Notice of 7
Nonresident Student
Definition of 12
Residency Status 13
Tuition 14
NP (No Pass) Grading 18
Numbering, Course Descriptions and Residency Status 13
NURSING 101, 209
See also PRE-NURSING 105
NUTRITION AND FOOD 102, 212
O
Occupational Therapy
See PRE-OCCUPATIONAL THERAPY 106
OCEANOGRAPHY 102, 212
OFFICE TECHNOLOGY – BUSINESS 75
Fast Track
Entry Level Office Worker 76
Office Worker Level 2 76
Older Adult Program 262
Art 262
Drama
See Theatre Arts 262
English 262
Interdisciplinary Studies 262
Music 262
Ornamental Horticulture 262
Personal Development 262
Theatre Arts 262
2014–2015 Catalog of Courses
Monterey Peninsula College
Online Courses 248
Administration of Justice 248
American Sign Language 248
Anthropology 249
Astronomy 249
Biology 249
Business 249
Business Skills Center 250
Child Development
See Early Childhood Education 252
Communication Studies 251
Computer Science and Information 251
Early Childhood Education 252
Economics 253
Engineering 253
English 254
English as a Second Language 255
Ethnic Studies 255
Fire Protection Technology 255
History 256
Hospitality 256
Humanities 256
Library Services 257
Linguistics 257
Mathematics 258
Music 258
Nursing and Food 259
Oceanography 259
Personal Development 259
Philosophy 259
Physical Education 260
Physical Fitness 260
Political Science 260
Psychology 260
Real Estate 261
Sociology 261
Women’s Studies 261
Open Enrollment Policy 7
Organizations and Clubs, Student 41
Orientation, STEP Program 10
ORNAMENTAL HORTICULTURE 102, 213
Out-of-State Colleges and Universities, Transfer to 115
Outcomes, MPC General Education Learning 55
Overnight Parking 48

Painting
See ART–STUDIO 69, 136
Paramedic
See EMERGENCY MEDICAL SERVICES 163
See EMERGENCY MEDICAL TECHNICIAN 1: BASIC TRAINING 83
Parking 48
Fee 14
Handicapped
See Accessible 48
Overnight 48
Permits 14, 48
Staff 48
Traffic Regulations and 48
Visitor 48
PARK RANGER APPRENTICESHIP 103
PARKS AND RECREATION 103, 215
Part-time Employment 15
See also Job Center 38
Participation in Institutional Governance, Student 43
Pass/No Pass (P/NP) or Letter Grade (LG) Grading Option 19
Pass (P) Grading 18
Pastry Arts
See HOSPITALITY 189
See RESTAURANT MANAGEMENT – Fast Track: Baking and Pastry Arts 108
Pell Grant 15
Penalties, Disciplinary 44
Admonition 44
Censure 44
Disciplinary Probation 44
Expulsion 45
Restitution 44
Summary Suspension 44
Suspension 45
Warning 44
Permits, Parking 14, 48
PERSONAL DEVELOPMENT 220
Petition, Graduation 19
PHILOSOPHY 103, 221
Photography
See ART – PHOTOGRAPHY 68, 133
See ART – STUDIO: Photography 70
Photoshop
See ART – GRAPHIC ARTS 131
See BUSINESS SKILLS CENTER 145
PHYSICAL EDUCATION 104, 222
ADAPTED 121
AIDE 104
FITNESS INSTRUCTOR TRAINING 89
MASSAGE THERAPY 98
PHYSICAL EDUCATION AIDE 104
PHYSICAL FITNESS 226
Physical Therapy
See MASSAGE THERAPY 98
See PRE-PHYSICAL THERAPY 106
PHYSICS 230
Associate in Science for Transfer (AS-T) 65
See also ANATOMY 123
Piano
See MUSIC 208
Plagiarism and Cheating 22
Play Production
See THEATRE ARTS 240
P/NP (Pass/No Pass) Grading 18, 118
Option 19
Poetry
See ENGLISH 166, 168
Police Academy
See LAW ENFORCEMENT TRAINING PROGRAM 193
See Public Safety Training Center 39
Policies, Academic 18
Auditing 18
Course Repetition and Withdrawal
Changes 18
Exceptions to Regulations and Requirements 19
Grade Point Average 19
Grading 18
Grading Option 19
Graduation 19
Other Credit 20
Student Load 20
POLITICAL SCIENCE 105, 231
Associate in Arts for Transfer (AA-T) 66
PowerPoint
See BUSINESS SKILLS CENTER 146
Pre-Collegiate Unit Limitation 7
PRE-DENTAL HYGIENE 105
PRE-NURSING 105
PRE-OCCUPATIONAL THERAPY 106
PRE-PHYSICAL THERAPY 106
Prerequisite
and Corequisite Challenge Procedures 13
Definition of 118
Verification 13
President/Superintendent 45
President’s Welcome 1
Printmaking
See ART – STUDIO 70, 137
Private Universities, Transfer to Local 114
Probation 21, 44
Procedures, Registration 13
PRODUCTION, FASHION 87
Programming
Computer game 150
See COMPUTER SCIENCE AND INFORMATION SYSTEMS 63, 78, 148
Programs, Certificate and Degree
See Majors 61
Programs of Study 49
Certificate and Degree Programs
See Majors 61
Degree and Certificate Information 50
Graduation Requirements 51
Instructional Programs 50
Programs with Special Admission Requirements 12
Progress
Dismissal 21
Probation 21
Readmission 21
Satisfactory Academic 16
Property, College 48
Protection
Against Improper Academic Evaluation 42
Against Improper Disclosure 42
Of Freedom Expression 42
PSYCHOLOGY 232
Associate in Arts for Transfer (AA-T) 66
Public Safety Training Center 39
Publications
Class Schedule 13
In Braille Format 3
QuickBooks
See BUSINESS 144
See BUSINESS SKILLS CENTER 145
Quicken
See BUSINESS SKILLS CENTER 144
Raising of Funds, Collection and 47
RD (Report Delayed) Grading 18
Re-Entry and Multicultural Center 40
Readmission and Dismissal, Academic/ Progress 21
Reading and Writing Competency 51
Reading Center 38, 169
REAL ESTATE 106, 233
Records Office, Admissions and 36
Records, Student 22, 42
Confidentiality of 42
Impoundment of 22, 43
Location of 42
Transcripts 22
Refunds
CANCELED CLASSES 15
Exception to 15
Fees 15
General Merchandise at Bookstore 37
Request Process 15
Textbooks 37
Registration 13
See also Admissions and Records Office 36
Challenges: Prerequisites and Corequisites 13
Changes: Adding and Dropping Classes 13
Class Schedule 13
Fees 14
Prerequisite Verification 13
Priorities 11
Procedures 13
STEP Program 10
Renewal, Academic 21
Repetition, Course 18
Report Delayed (RD) Grading 18
Representation Fee, Student 14, 41
Requirements
Associate Degree 50
Certificate of Achievement 51
Certificate of Completion 51
Certificate of Training 51
for a Major Area 57
General Education 51, 53, 54, 90, 114
Graduation 19, 51
Information Competency 51
Programs with Special Admission 12
Requisite Challenges 13
Requisites, Course 118
Residency, California and Nonresident 13
Resource Centers
Business Skills 144
Career and Transfer 36
Computer 38
English and Study Skills 38
for Students with Disabilities, High Tech 38
Job 38
Library and Technology 39
Math Learning 38
Re-Entry and Multicultural 40
Reading 38
Student Support Services (TRiO/SSS) 40
Transfer 36
Resources, Library 39
Responsibilities
College 10
Copyright 48
Student Rights and 10, 42
RESTAURANT MANAGEMENT 106
Fast Track
Baking and Pastry Arts 108
Cooking School 108
FOOD SERVICE MANAGEMENT 107
See also HOSPITALITY 187
Restitution, Student Disciplinary 44
RETAIL MANAGEMENT 108
Returning Student
Admission and definition of 12
Right to Access Student Records 42
Rights and Responsibilities, Student 42
Discipline 44

In the Classroom 42
Off Campus 43
Student Affairs 43
Student Complaint and Grievance Procedures 45
Student Records 42
Robotics
See COMPUTER SCIENCE AND INFORMATION SYSTEMS 148
See ENGINEERING TECHNOLOGY: MECHATRONICS 83
See MARINE SCIENCE AND TECHNOLOGY 201
Rollerblades, Bicycles and Skateboards 47

Safety and Campus Regulations 47
Access to Campus Facilities 47
Animals on Campus 47
Bicycles, Skateboards and Rollerblades 47
Collection and Raising of Funds 47
College Property 48
Contacting Students 48
Copyright Responsibility 48
Parking and Traffic 48
Use of District Property 48
Safety Training Center, MPC Public 39
SAILING AND NAVIGATION 234
Satisfactory Academic Progress for Financial Aid 16
Grading, Definition of 18, 118
Schedule of Classes 13
Scholastic Honors 22
Screenwriting
See THEATRE ARTS 238
Scuba Diving
See MARINE SCIENCE AND TECHNOLOGY 201
Sculptrure
See ART – DIMENSIONAL 127
See ART – STUDIO: Sculpture 70
Second Associate Degree 51
SECRETARIAL – BUSINESS 77
Fast Track
Entry Level Office Worker 77
Office Worker Level 2 78
Security
Campus 46
Officer 45
Sequence Charts
English 166
English as a Second Language 171
Math 203
Services, College 36
Admissions and Records Office 36
CalWORKs 36
Campus Security 46
CARE 36
Career Services 36
Child Development Center 36
College Bookstore 37
College Readiness
See Student Support Services (TRiO/SSS) 40
Counseling 37
Extended Opportunity Programs and Services (EOPS) 37
Food Services 37
Health Services
See Student Health Center Services 40
Housing Referral 37
Information Center 37
International Student Programs 37
Job Center 38
Learning Assistance Centers 38
Library and Technology Center 39
MPC Education Center at Marina 39
Public Safety Training Center 39
Re-Entry and Multicultural Center 40
Student Health Services 40
Student Support Services (TRiO/SSS) 40
Supportive Services and Instruction 40
Transfer Services 36
Veteran’s Assistance 41
Sewing
Costuming for Stage
See THEATRE ARTS 239
See FASHION 174
Sexual Harassment Policy 7
Short-Term Emergency Loans 15
Sign Language
See AMERICAN SIGN LANGUAGE 122
Singing
See MUSIC 207
Skeeballs, Bicycles and Rollerblades 47
Skills Development Programs 50
Smoking Policy 8
Soccer
See PHYSICAL EDUCATION 222
SOCIAL SCIENCE
Emphasis, GENERAL STUDIES 93
Social Services
See HUMAN SERVICES 96, 190
SOCIOLOGY 234
Associate in Arts for Transfer (AA-T) 66
Softball
See PHYSICAL EDUCATION 223
software
See COMPUTER SCIENCE AND INFORMATION SYSTEMS 148
See COMPUTER SOFTWARE APPLICATIONS 79
SPANISH 236
See also WORLD LANGUAGES 110
Special Education
See ADAPTED PHYSICAL EDUCATION 121
See LEARNING SKILLS 197
See Supportive Services and Instruction 40
Speech Communication 237
Speed, Campus 48
Sports
See PHYSICAL EDUCATION 222
See PHYSICAL FITNESS 226
Spreadsheets
See BUSINESS SKILLS CENTER 145
Spring Semester 2015 Calendar Inside Front Cover
Staff Parking 48
Stafford Student Loan
See Loans, Federal Subsidized Direct 15
Student 15
Standards, Academic 21
Academic Renewal 21
Attendance 21
Dismissal and Readmission 21
Final Examinations 22
Plagiarism and Cheating 22
Probation 21
Scholastic Honors 22

284 2014–2015 Catalog of Courses Monterey Peninsula College
Table of Contents
3
TAG (Transfer Admission Guarantee) 113
Tai Chi
See PHYSICAL FITNESS 227
Tap Dance
See DANCE 158
TB (tuberculin) Skin Testing 40
Technical/Mechanical Drawing
See DRAFTING 160
See DRAFTING: Fast Track:
Computer-Aided Drafting and Design 81
Technical Theatre
See THEATRE ARTS 109, 242
Technology Center, Library and 39
Tennis
See PHYSICAL EDUCATION 222
Textbook Refund Policy 37
Textiles
See FASHION 174
THEATRE ARTS 109, 238
Technical 109, 242
Tinsmithing
See ART – DIMENSIONAL 130
TOEFL Score, International Student 12
Track and Field
See PHYSICAL EDUCATION 224
Traffic, Campus 48
Training, Certificate of 51
Training Center, Public Safety 39
Transcripts 22
Fee 14
Transfer
Associate Degrees for 50, 113
Credit 20
Programs 50
Process 112
Rates, Completion and 7
Resource Center 36
Services 36
Students, New 12
Transfer Information 111
Admission to California Public University System, CSU and UC 112
Cross Enrollment, UC and CSU 115
CSU/UC Course Agreements Online at ASSIST 113
General Education Requirements 114
Independent or Out-of-state Colleges and Universities 115
Local Private Universities 114
Brandman University 114
Monterey College of Law 115
Monterey Institute of International Studies 114
Process 112
Transfer Admission Guarantee (TAG) 113
TRAVEL STUDY 243
TRIO Program
See Student Support Services (SSS) 40
Trustee, Student 42
Tuberculin (TB) Skin Testing 40
Tuition and Fees 14
Tutoring
English and Study Skills Center 38
High Tech Center for Students with Disabilities 38
Math Learning Center 38
Reading Center 38
Student Support Services (TRIO/SSS) 40
Types of Financial Aid 15
Typing
See BUSINESS SKILLS CENTER 144
UC
Admission/transfer to 113
Cross Enrollment with CSU and 115
Unit Limitation, Pre-Collegiate 7
University of California, Admission to 113
Upper-Division Transfer Admission Requirements, CSU 112
Use of District Property 48
Veterans
Assistance 41
Attendance and Progress 21
Vice President of Student Services 45
Video
See ART – STUDIO: Film/Video 70
See ART – VIDEO/CINEMA 139
Viewing Megan’s Law 47
Visitor Parking 48
Volleyball
See PHYSICAL EDUCATION 223
W (Withdrawal) Grading 18
Military Withdrawal (MW) 18
Waiver, Board of Governors (BOG) Fee 15
Warning, Student Disciplinary 44
Web Animation
See ART – GRAPHIC ARTS 131
See COMPUTER SCIENCE AND INFORMATION SYSTEMS 149
WEB DESIGNER 110
Windows, Microsoft
See BUSINESS SKILLS CENTER 145, 146
Withdrawal
Changes, Course Repetition and 18
From Classes 18
Grading (W) 18
Military 18
WOMEN’S STUDIES 110, 244
Word Processing
See BUSINESS SKILLS CENTER 144, 145
Work Experience
See COOPERATIVE WORK EXPERIENCE 151
Workshops, Career 36
Work-Study, Federal 15
WORLD CIVILIZATION 245
See also GENTRAIN 181
WORLD LANGUAGES 110, 248
See also
AMERICAN SIGN LANGUAGE 122
ARABIC 124
CHINESE 147
FRENCH 180
GERMAN 185
ITALIAN 192
JAPANESE 192
SPANISH 236
Writing and Reading Competency 51
Writing, Creative
See ENGLISH 167
Yoga
See PHYSICAL FITNESS 227