## Los Angeles Harbor College General Catalog

## 2019-2021 2020-2021 ADDENDUM



70 Years of Preparing
Students for the Future!

# Los Angeles Harbor College 

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## A Message from Dr. Luis Dorado

## Interim President of Los Angeles Harbor College

## Over 70 Years of Educational Opportunity to Our Community

Welcome to Los Angeles Harbor College, the college of choice for Harbor area residents for more than 70 years. Harbor College is known for the superb teaching and personalized attention that we offer students. As you read through this catalog, you will see that Harbor College offers a broad range of programs geared toward helping students prepare themselves for life in the 21st Century. We are proud of our faculty and staff, who care about each and every student, and our rigorous academic programs. Our students transfer to UCLA, USC, Cal State Dominguez Hills and other colleges both within and outside of California.

The moment you step on our campus, you find we offer a variety of programs and services to help you achieve your goals. From the Counseling Office, Transfer Center, and Learning Skills Center, to the Veterans Center and Financial Aid, as well as numerous workshops, our staff will assist you in making your learning experience here a success. We also offer numerous co-curricular student activities that will enrich your experience at Harbor College, including our excellent athletics program that boasts state championships in several different sports, student clubs that reflect a wide diversity of interests, and our Associated Student Organization (ASO) that emphasizes student participation in campus and off-campus activities. ASO offers an unparalleled opportunity to expand your leadership skills through participation in the ASO Senate and/or on the ASO Executive Board as well as advocacy at the local, state, and federal levels addressing issues that affect students.

Again, welcome to Harbor College. We look forward to serving you.
Remember, Education Changes Everything.

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The following Student Programs are listed in Student Services and Student Programs section: APASS, CalWORKS, CAFYES, CARE, CHAMPS, EOP\&S, Harbor Advantage, Harbor Promise, Harbor Success, PACE (Plan for Accelerated College Education), Project ASAP, Puente Program, STEM, Umoja Community.

## Equal Opportunity Policy

The Los Angeles Community College District is committed to the philosophy of equal opportunity/equal access in all its employment, educational programs and services. Thus, we are firmly committed to a policy of nondiscrimination on the basis of race, color, national origin, ancestry, religion, creed, sex, age, handicap, marital status, sexual orientation, or veteran status in our employment or educational programs and activities.

## Equal Opportunity Policy Compliance Procedure

In order to insure equal opportunity policy compliance at Los Angeles Harbor College, please direct inquiries to LACCD, Office of Affirmative Action, at (213) 891-2000, x2315 for complaints regarding Affirmative Action Discrimination, Sexual Harassment, Sex Equity, Americans with Disabilities Compliance, student grievances, and student, faculty and staff dispute resolution.

For Equal Opportunity Compliance of Title IX, Section 504, contact Amarylles Hall, Director, Special Programs and Services at Los Angeles Harbor College, (310) 233-4621.

For Sexual Harassment Compliance of Title IX contact Title IX Coordinator Mercy Yanez, Dean of Students Services 310-233-4342. Second contact: Peggy Loewy-Wellisch, Director of Financial Aid 310-233-4321 at Los Angeles Harbor College.

## Programa en Relacion Con la Igualdad de Oportunidades

El Distrito de "Community Colleges" de Los Angeles está comprometido a la filosofía de igualdad de oportunidad e igualdad de acceso en todos los empleos, programas educativos y servicios. Mantenemos una posicion firmemente comprometida a una politíca de no discriminación por motivos de raza, color, abolengo, origen, credo religioso, sexo, edad, preferencia sexual, incapacitación física, estado civil, o por ser veterano de guerra en nuestros empleos, actividades y programas educativos.

## Politica de Acuerdo Con Los Procedimientos, de Igualdad de Oportunidades

Para poder asegurar igualdad de oportunidades en Los Angeles Harbor College, por favor dirija sus preguntas a las siguientes personasas la oficina del Distrito de Acción Afirmativa, teléfono (213) 891-2000 x 2315.

A la filosofía de igualdad de oportunidad e igualdad Title IX, Section 504: Amarylles Hall, Coordinador del programa de personas incapacitadas en Los Angeles Harbor College, (310) 233-4621.

Para el acoso sexual Cumplimiento del Título IX, comuníquese con los Coordinadores del Título IX, Mercy Yanez, Decana de Servicios Estudiantiles 310-233-4342 o Peggy Loewy-Wellisch, Directora de Ayuda Financiera 310-233-4321 en Los Angeles Harbor College.

## College History and Mission

## Accreditation

Los Angeles Harbor College is a public two-year college providing educational services under the Los Angeles Community College District Board of Trustees. Los Angeles Harbor College is accredited by the Accrediting Commission for Community and Junior Colleges of the Western Association of Schools and Colleges and is approved under the regulations of the California Community Colleges. The University of California, California State University systems and other colleges and universities give full credit for appropriate courses completed.

## Mission, Vision and Core Values of the LACCD

Over the past seventy-seven years we've served as educator to more than three million students. Affordable, accessible and practical, the LACCD offers opportunity to all. Our doors are wide open for a diverse student population eager for skills, knowledge and upward mobility. LACCD educates almost three times as many Latino students and nearly four times as many African-American students as all of the University of California campuses combined. Eighty percent of LACCD students are from underserved populations.

Community colleges serve adults of all ages, meeting the needs of a society where "lifelong learning" is the rule and multiple careers and continual retraining are the norm. More than half of all LACCD students are older than 25 years of age, and more than a quarter are 35 or older. More than any other California system of higher education, community colleges offer a first - and a second - chance for anyone who wants to succeed.

## Mission Statement

The Mission of the Los Angeles Community College District is to foster student success for all individuals seeking advancement, by providing equitable and supportive learning environments at our nine colleges. The District empowers students to identify and complete their goals through educational and support programs that lead to completion of two or four-year degrees, certificates, transfer, or career preparation. In doing so, the District fulfills its commitment to the community to improve the social welfare of the region, to enhance the local economy, to close persistent equity gaps, and to prepare future community leaders.

## Vision Statement

The LACCD will strive to become a national leader in student success by providing high quality, accessible, educational opportunities across the greater Los Angeles area that change students' lives, enrich the area's many diverse cultures, and strengthen the regional economy. The District will do so continuing to provide a culture of continuous improvement and by closing persistent equity gaps.

## History of Los Angeles Harbor College

In 1941 the Education Committee of the Wilmington Chamber of Commerce petitioned the Los Angeles City Board of Education to establish trade extension classes at Banning High School to meet critical, war-inspired training needs.

Realizing that such trade extension classes would not be a long-range answer to the educational needs of the area, the Education Committee (expanded in 1945 to include representatives from San Pedro and Lomita) called a meeting of representatives of key industries located in the Harbor Area to discuss the need for either a trade or technical school.

After surveys of projected population, property valuation, and employment possibilities, these community leaders indicated a need for such a post-high school institution, and the Education Committee then petitioned the Los Angeles City Board of Education to provide such a school in the area.

Los Angeles Harbor College officially opened in September 1949. The College has grown from an enrollment of 400 students to a current enrollment of approximately 10,000 students including residents from Wilmington, Carson, Harbor City, Lomita, Gardena, Palos Verdes, San Pedro and Torrance. While still maintaining a technical program, the academic and general education offerings have increased to meet the changing needs of the community.

## Mission Statement

Los Angeles Harbor College promotes access and student success through associate and transfer degrees, certificates, economic and workforce development, and adult and noncredit instruction. Our educational programs and support services meet the needs of diverse communities as measured by campus institutional learning outcomes.

## Vision Statement

Harbor College provides a stimulating learning environment that prepares members within the community to meet goals and opportunities successfully.

## Values

Student Success, Excellence, Integrity, a Supportive Environment, Personal and Institutional Accountability, and Civic Responsibility.

## Institutional Student Learning Outcomes (ISLO)

ISLO 1 - Communication: Use language and non-verbal modes of expression appropriate to the audience and purpose.

ISLO 2 - Cognition: Use critical thinking skills to analyze, synthesize, and evaluate ideas and information.
ISLO3 - Information and Technological Competency: Utilize research skills necessary to achieve educational, professional, and personal objectives.

ISLO 4 - Social Responsibility and Ethics: Demonstrate sensitivity to and respect for others and participate actively in activities that empower self and others.

## Strategic Educational Master Plan Goals (SEMP)

Goal 1 - Access and Preparation for Success: Provide equitable access to and provide clear pathways for students to attain important early educational momentum points.

Goal 2 - Teaching and Learning for Success: Strengthen effective teaching and learning by providing a learnercentered educational environment that provides student-centered pathways to help students attain their goals of certificate and degree completion, transfer, and job training and career placement; increase equity in the achievement of these outcomes.

Goal 3 - Organizational Effectiveness: Improve organizational effectiveness through data-informed planning and decision-making, process assessment, and professional development.

Goal 4 - Resources and Collaboration: Manage, increase and diversify sources of revenue in order to maintain fiscal stability and to support State, District and local initiatives to achieve the college mission. Enhance and maintain mutually beneficial external partnerships with business, labor, and industry and other community and civic organizations in the greater Los Angeles area.

## Functions of the Community Colleges

To accomplish the mission of the Los Angeles Community Colleges, Los Angeles Harbor College offers the following types of educational programs:

- Transfer: A college transfer program enables the student who completes two years of study to continue upper division (third year) work at accredited four year colleges and universities through careful and continuous articulation with accredited collegiate institutions and high schools.
- Career Education: Career education programs provide educational, work-related, and technical training that will lead to employment, career advancement or transfer to a university. Our programs offer comprehensive classroom and practical instruction delivered by experienced, highly qualified faculty and/or industry professionals.
- General Education: A program of general education is comprised of associate degree programs and other planned experiences which develop knowledge, skills, and attitudes necessary for the student to be effective as a person, a family member, a worker, and a citizen, thereby enhancing the quality of life for the individual and for the society-at-large.
- Adult Education: The adult education program provides students with instruction and preparation in the following areas: basic skills, English as a Second Language, general education diploma (G.E.D.), citizenship preparation and short-term career education. These noncredit courses prepare students to take community college level courses and/or earn skills to enter the workforce. The English as a Second Language noncredit instruction is for immigrants, foreign students, and other students with limited English proficiency. Students may earn Certificates of Competency or Completion in the area of study.
- Counseling and Guidance: A counseling and guidance program incorporates academic, career, and personal counseling and assistance in matters of admissions, financial aid and student activities. This program assists the student in the establishment of educational goals and in the selection and pursuit of a life work compatible with his or her interests, aptitudes, and abilities.
- Community Services: The community services program is a fee-for-service program offered that meets the needs of the community by providing short-term training opportunities, recreational and special programs for kids through the College for Kids program. The program is a self-supporting branch of the college financed by participant fees.
- Joint Programs: Joint programs with business, industry, labor, education, government and other institutions enhance the educational opportunities of program participants, and advance the mission and functions of the District.


## Los Angeles Harbor College Foundation

Established in 1972, the Los Angeles Harbor College Foundation has been a key partner with Los Angeles Harbor College to promote the programs of the college and to provide scholarships to students. Through its ability to provide support for special projects and funding for critical needs, the Los Angeles Harbor College Foundation has been a major contributor to LAHC's growth. To learn more about the LAHC Foundation, contact us at 310-233-4288 or via email at foundation@lahc.edu. You can also visit our website at: http://bit.ly/lahcfoundation.

## Los Angeles Harbor College Scholarships

Throughout the year, the college receives announcements on scholarship opportunities. The focus of each scholarship is different; some are based on grade point average, some require financial need, and some are awarded to students who are majoring in certain areas of study. The Financial Aid Office and the Foundation Office maintains a detailed list of current scholarship offerings. Interested students are urged to go to the Financial Aid Office (SSA 116) and/or the Foundation Office (SSA 239) for information and assistance in January. Scholarships are subject to availability and awarded late spring. One application is needed to apply for the various scholarships available. The committee reviewing the applications, to make sure applicants meet qualifications, determine which scholarship applies to the individual.

For more information on available scholarships, go to https://effectiveness.lahc.edu/student services/finaid/SitePages/Scholarships.aspx

## Los Angeles Harbor College Demographics



View the college's complete Annual College Profile at www.lahc.edu.

## District Policies and Procedures

## Academic Freedom

The Board's policy on academic freedom is contained in Article 4 of the LACCD's Agreement with the American Federation of Teachers College Guild, which is in effect between July 1, 2017 and June 30, 2020. This article states that, "the Faculty shall have the academic freedom to seek the truth and guarantee freedom of learning to the students."

## Affirmative Action

The policy of the Los Angeles Community College District is to implement affirmatively equal opportunity to all qualified employees and applicants for employment without regard to race, color, national origin, ancestry status, religion, creed, sex, pregnancy, age, handicap, marital status, medical condition (cancer related), sexual orientation, or veteran status.

Positive action will be taken to ensure that this policy is followed in all personnel practices, including recruitment, hiring, placement, upgrading, transfer, demotion, treatment during employment, rate of pay or other forms of compensation, selection for training, layoff, or termination. A vigorous Affirmative Action Program will be maintained to ensure appropriate utilization of certain protected groups in specific areas and levels within the district workforce through the implementation of specific result-oriented procedures and activities (Board Rule 101301).

Inquiries regarding Affirmative Action at Los Angeles Harbor College should be directed to LACCD, Office for Diversity, Equity and Inclusion, at (213) 891-2000, x 2315 or visit the web page at: http://www.laccd.edu/Departments/DistrictResources/OfficeOfDiversity/Pages/default.aspx.

## Classroom Courtesy

As approved by the Associated Student Organization and by the Academic Senate, all cell phones and electronic sound-emitting devices shall be turned off at all times during classes. Cell phones and pagers put on vibrate are acceptable, headsets are not.

## College Advisory Committees

College advisory committees, composed of representatives from business and industry, continually provide information and guidance in regard to occupational program development and trends affecting curriculum, training and employment.

## Copyright Statement

Unauthorized distribution of copyrighted material, including unauthorized peer-to-peer file sharing, may subject students to civil and criminal liability. Civil liability for copyright infringement may include payment of monetary damages to the copyright owner. Criminal penalties for copyright infringement may include fines up to $\$ 250,000$ and imprisonment up to ten years. Students who violate the District's computing facilities usage policy (LACCD Administrative Regulation B-28) may also be subject to college disciplinary action including but not limited to suspension or expulsion.

## Drug-Free Campus

In accordance with Section 22 of the Drug-Free Schools and Communities Act of 1989, Los Angeles Harbor College strives to maintain a drug and alcohol free campus for its students and employees. The unlawful manufacture, distribution, dispensation, use of, and possession by students and college employees of illegal, controlled substances or alcohol in all buildings, property, facilities, service areas, or on District business is prohibited (per Board Rules regarding Standards of Conduct, Section 9803.19). The College maintains a drug and alcohol free awareness policy to inform students and employees about the dangers and health risks of drug and alcohol abuse in the workplace, on the campus and during college sponsored activities. Students and employees will be informed
of the sanction that will be imposed for policy violations and the availability of drug/alcohol counseling, treatment, and rehabilitation assistance. This policy statement serves as the annual notification as required by law.

All students and employees are required to comply with this policy as a condition of their continued student status or employment. Any student or employee violating this policy may be required to participate satisfactorily in a Substance Abuse Rehabilitation Program, and/or may be subject to disciplinary action, up to and including dismissal, or exclusion under applicable District Policies. In addition, an employee convicted of any workplace drug crime, must notify the college Personnel Office within five (5) days of conviction.

## FERPA

The Family Educational Rights and Privacy Act (FERPA) affords students the following rights with respect to their educational records:

1. The right to inspect and review the student's education records which includes discipline records, within 45 days from the date the College receives a request for access.

Students may submit to the College Admissions Office written requests that identify the specific record(s) they wish to inspect. Within 45 days, the College Admissions Office will make arrangements for access and will notify the student of the time and place where the records may be inspected. Education records are those records that are directly related to students and are maintained by the College. Students may not inspect education records pertaining to parents' financial records and certain confidential letters or recommendations.
2. The right to request an amendment of the student's educational records which the student believes to be inaccurate, misleading or otherwise in violation of the student's privacy rights.

With the exception of grade grievances which are handled through Administrative Regulation E-55, students may ask the College President, or his/her designee to amend a record that they believe is inaccurate, misleading, or in violation of their privacy rights. A student seeking to amend an educational record should write to the College President and clearly identify the part of the record he/she wants changed and specify why it is inaccurate, misleading, or in violation of his/her privacy rights.

If the College President, or his designee, decides not to amend the record as requested by the student, the College, in accordance with section 99.21 of the Code of Federal Regulations and section 76232 of the Education Code, will notify the student of the decision and of his/her right to a hearing.
3. The right to consent to disclosures of personally identifiable information contained in the student's educational records, except to the extent that FERPA and California law authorize disclosures without consent.
If a student authorizes the release of his/her education record to a third party, he/she shall provide a dated written consent to the College Admissions Office authorizing said release with a specific list of the information to be released. Federal and California law authorize certain disclosures of personally identifiable information without a student's written consent. One such exception is the disclosure of personally identifiable information to school officials with legitimate educational interests. School officials with legitimate educational interests are employees or agents of the Los Angeles Community College District who need to review educational records in order to fulfill their professional responsibilities.
4. The right to restrict disclosure of personally identifiable information that the College has designated as directory information, which may be released without the written consent of the student.

Directory information may be disclosed without a student's consent unless the student has notified the college that he/she does not want all or portions of the directory information released. To do so, the student must submit the appropriate District form to the College Admissions Office requesting that some or all of the categories of directory information not be released without his/her consent. This form must be submitted in accordance with College policy.
Pursuant to Board Rule 5201.10, the Los Angeles Community College District has designated the following student information as directory information:
a) the student's name, city of residence, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most previous educational agency or institution attended by the student;
b) student employee records may be released in order to comply with collective bargaining agreements;
c) the names, addresses and telephone numbers of students or former students may be released to the foundation for each college for college-related activities at the discretion of the College President, unless the student or former student has informed the College that such information should not be released. The release of this information is conditioned upon the foundation's agreement that such information will be released in accordance with District policy and that information will not be released to third parties;
d) at the discretion of the College President, the names, addresses and telephone numbers of students from the College may be released to heads of private and/or public institutions of higher education, or their designees, for the purpose of providing information to students regarding transfer opportunities to those institutions, unless the student has indicated that such information should not be released. The release of this information will be conditioned upon the institution's agreement that student privacy rights under federal and state law will be protected and that information will not be released to third parties.
5. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the College to comply with the requirements of FERPA.

The name and address of the office that administers FERPA is: Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue S.W. Washington, DC 20202-4605.

## Instructional Materials

Students may be required to provide instructional and other materials required for a credit or noncredit course. Such materials shall be of continuing value to a student outside of the classroom setting and shall not be solely or exclusively available from the District.

## Recording Devices

State law in California prohibits the use of any electronic listening or recording device in the classroom without prior consent of the teacher and college administration. Any student who needs to use electronic aids must secure the consent of the instructor. If the instructor agrees to the request, a notice of consent must be forwarded to the Dean of Academic Affairs for approval.

## Discrimination, Harassment, Retaliation and Sexual Misconduct (Title IX) Policy

It is the policy of the Los Angeles Community College District to provide an educational, employment and business environment free of discrimination, harassment, retaliation and sexual misconduct, including 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, and Administration Regulation C14.

It shall be a violation of this policy for anyone who is authorized to recommend or take personnel or academic actions affecting an employee or student, or who is otherwise authorized to transact business or perform other acts or services on behalf of the Los Angeles Community College District, to engage in sexual harassment.
Within the educational environment, discrimination, harassment, sexual harassment, and retaliation is prohibited between students, between employees and students, and between non-students and students. Within the work environment, discrimination, harassment, sexual harassment, and retaliation is prohibited between supervisors and employees, between employees, and between non employees and employees.

Copies of the District Sexual Harassment Policy and Procedures may be obtained from the LACCD, Office for Diversity, Equity and Inclusion, at (213) 891-2000, x 2315 or visit the web page at: https://www.laccd.edu/Departments/DistrictResources/OfficeOfDiversity/Pages/default.aspx

For campus reporting of discrimination, harassment, sexual misconduct, including sexual harassment compliance of above policy contact Title IX Coordinator Mercy Yañez, Campus Ombudsperson by email at yanezm@lahc.edu and/or by phone at (310) 233-4342 for assistance.

## Smoking Policy

Los Angeles Harbor College is a smoke-free campus. Smoking or the use of smokeless tobacco products is prohibited on all property and inside all college facilities and in all vehicles maintained by the college. The college also prohibits the use, sale or promotion of all tobacco products on all property or in any facility controlled by the college or as part of any college sponsored activity. In addition, the use of any tobacco product by an athlete, coach or staff member during any athletic event or practice is prohibited by the state athletic code

## Student I.D. Numbers

Students receive a district wide identification number that is not their social security number. This student identification number is used in registration and to identify all records pertaining to the students.

## Why students should use their social security number on the admissions application:

- to be eligible for financial aid (you will not receive financial aid if you do not submit a social security number)
- so the student's GPA can be submitted to the California Student Aid Commission to determine if you are eligible for a Cal Grant, and
- loan deferments are processed automatically only for students who have provided a social security number.

LAHC is concerned about your privacy. A student's SSN will be safeguarded and only available to offices that must have it to assist and provide services to students. LAHC encourages all students to provide a social security number.
The Financial Aid Office can provide more information and can discuss any concerns a student may have. Students may visit the Financial Aid Office in the Student Services \& Administration Building (SSA 114).

## Standards of Student Conduct

A student enrolling in one of the Los Angeles Community Colleges may rightfully expect that the faculty and administrators will maintain an environment in which there is freedom to learn. This requires that there be appropriate conditions and opportunities in the classroom and on the campus.

As members of the College Community, students should be encouraged to develop the capacity for critical judgment; to engage in sustained and independent search for truth; and to exercise their rights to free inquiry and free speech in a responsible, non-violent manner. Information on Free Speech can be found at:
https://effectiveness.lahc.edu/newrotation/HarborCollege Free Speech Areas Web.pdf
Students shall respect and obey civil and criminal law, and shall be subject to legal penalties for violation of laws of the city, county, state, and nation.

Student conduct in all of the Los Angeles Community Colleges must conform to District and College rules and regulations. Violations of such rules and regulations, for which students are subject to disciplinary action, include, but are not limited to the following:

Board Rule 9801. The Board of Trustees shall prescribe and enforce rules relating to the conduct of students, college personnel, associated student organization employees, and visitors in the colleges of the Los Angeles Community College District.
Board Rule 9802. The president of the college or his/her authorized representative shall enforce the Board Rules and Administrative Regulations pertaining to campus conduct and may develop guidelines, apply sanctions, or take appropriate action consistent with such rules and regulations.

Board Rule 9803.10. Willful disobedience to directions of College officials acting in the performance of their duties.
Board Rule 9803.11. Violation of college rules and regulations including those concerning student organizations, the use of College facilities, or the time, place, and manner of public expression or distribution of materials.

Board Rule 9803.12. Dishonesty, such as cheating, or knowingly furnishing false information to the Colleges.
Board Rule 9803.13. Unauthorized entry to or use of the College facilities.
Board Rule 9803.14. Forgery, alteration, or misuse of College documents, records or identification.
Board Rule 9803.15. Obstruction or disruption of classes, administration, disciplinary procedures or authorized College activities.

Board Rule 9803.16. Theft of or damage to property belonging to the College, a member of the College Community or a campus visitor.

Board Rule 9803.17. The malicious or willful disturbance of the peace or quiet of any of the Los Angeles Community Colleges by loud or unusual noise or any threat, challenge to fight, fight, or violation of any rules of conduct as set forth in this Article. Any person whose conduct violates this section shall be considered to have interfered with the peaceful conduct of the activities of the college where such acts are committed.

Board Rule 9803.18. Assault or battery, abuse, or any threat of force or violence directed toward any member of the college community or campus visitor engaged in authorized activities.

Board Rule 9803.19. Any possession of controlled substances which would constitute a violation of Health and Safety Code section 11350 or Business and Professions Code section 4230, any use of controlled substances the possession of which are prohibited by the same, or any possession or use of alcoholic beverages while on any property owned or used by the District or colleges of the District or while participating in any District or collegesponsored function or field trip. "Controlled substances," as used in this section, include but are not limited to the following drugs and narcotics: opiates, opium and opium derivatives, mescaline, hallucinogenic substances, peyote, marijuana, stimulants and depressants and cocaine.

Board Rule 9803.20. Possession, while on a college campus or at a college-sponsored function, of any object that might be used as a lethal weapon is forbidden all persons except sworn peace officers, police officers and other governmental employees charged with policing responsibilities.

Board Rule 9803.21. Behavior while on a college campus or at a college-sponsored function, inconsistent with the District's non-discrimination policy, which requires that all programs and activities of the Los Angeles Community College District be operated in a manner which is free of "Prohibited Discrimination" defined as discrimination or harassment in violation of state or federal law on the basis of actual or perceived ethnic group identification, race, color, national origin, ancestry, religion, creed, sex (including gender based sexual harassment), pregnancy, marital status, sexual orientation, age, physical or mental disability, or veteran status..
Board Rule 9803.22. Any assemblage of two or more persons to 1 ) do an unlawful act, or 2 ) do a lawful act in a violent, boisterous or tumultuous manner.

Board Rule 9803.23. Any agreement between two or more persons to perform illegal acts.

Board Rule 9803.24. A direct or implied expression of intent to inflict physical or mental/emotional harm and/or actions, such as stalking, which a reasonable person would perceive as a threat to personal safety or property. Threats may include verbal statement, written statements, telephone threats or physical threats.

Board Rule 9803.25. Conduct which may be considered disorderly includes; lewd or indecent attire or behavior that disrupts classes or college activities; breach of the peace of the college; aiding, or inciting another person to breach the peace of college premises or functions.

Board Rule 9803.26. Theft or abuse of computer resources including but not limited to: a) unauthorized entry into a file to use, read, or change the contents, or for any other purpose. b) Unauthorized transfer of a file. c) Unauthorized use of another individual's identification and password. d) Use of computing facilities to interfere with the work of a student, faculty member or college official, or to alter college or district records. e) Use of unlicensed software. f) Unauthorized copying of software. g) Use of computing facilities to access, send or engage in messages which are obscene, threatening, defamatory, present a clear and present danger, violate a lawful regulation and/or substantially disrupt the orderly operation of a college campus. h) Use of computing facilities to interfere with the regular operation of the college or district computing system.

Board Rule 9803.27. Conduct while present on a college campus or at a location operated and/or controlled by the District or at a District-sponsored event, which is prohibited by local, State, or federal law.

Board Rule 9803.28 Violations of Academic Integrity include, but are not limited to, the following actions: cheating on an exam, plagiarism, working together on an assignment, paper or project when the instructor has specifically stated students should not do so, submitting the same term paper to more than one instructor, or allowing another individual to assume one's identity for the purpose of enhancing one's grade.

Board Rule 9804. Every person who, by physical force, willfully obstructs, or attempts to obstruct, any student or teacher seeking to attend or instruct classes at any of the campuses or facilities owned, controlled or administered by the Board of Trustees of Los Angeles Community College District, is punishable by a fine not exceeding five hundred dollars ( $\$ 500$ ) or imprisonment in a county jail not to exceed one year, or by both such fine and imprisonment. As used in this section, "physical force" includes, but is not limited to, use of one's person, individually or in concert with others, to impede access to or movement within or otherwise to obstruct the students or teachers of the classes to which the premises are devoted.

Board Rule 9805. Every person who attempts to cause, or causes, any officer or employee of the Los Angeles Community Colleges or any public officer or employee to do, or refrain from doing, any act in the performance of his/her duties, by means of a threat to inflict any injury upon any person or property, is guilty of a public offense.

Board Rule 9805.10. Every parent, guardian, or other person who assaults or abuses any instructor employed by the District in the presence or hearing of a community college student or in the presence of other community college personnel or students and at a place which is on District premises or public sidewalks, streets, or other public ways adjacent to school premises, or at some other place where the instructor is required to be in connection with assigned college activities is guilty of a misdemeanor.

Board Rule 9806. Conduct which poses a threat of harm to the individual and/or to others. This includes, but is not limited to, the following types of conduct: Unsafe conduct in connection with a Health Services Program (e.g. Nursing, Dental Hygiene, etc.); failure to follow safety directions of District and/or College staff; willful disregard to safety rules as adopted by the District and/or College; negligent behavior which creates an unsafe environment.

## Student Discipline Procedures

Community college districts are required by law to adopt standards of student conduct along with applicable penalties for violation (Education Code Section 66300). The Los Angeles Community College District has complied with this requirement by adopting Board Rule 9803, Standards of Student Conduct (See above).

The District has adopted Board Rule 9804, Student Discipline Procedures, to provide uniform procedures to assure due process when a student is charged with a violation of the Standards of Student Conduct. All proceedings held in accordance with these procedures shall relate specifically to an alleged violation of the established Standards of Student Conduct.

These provisions do not apply to grievance procedures, student organization councils and courts, or residence determination and other academic and legal requirements for admission and retention. Disciplinary measures may be taken by the College independently of any charges filed through civil or criminal authorities, or both. Copies of the Student Discipline Procedures are available in the Office of the President.

## Student Grievance Procedures

The purpose of the Student Grievance Procedure is to provide a prompt and equitable means for resolving student grievances. The procedures enumerated in Administrative Regulation E-55 shall be available to any student or applicant for admission, who believes a College decision or action has adversely affected his or her status, rights, and/or privileges as a student.

The procedures shall include, but not be limited to, alleged violations of the provisions of subsection (f) of section 55521 of Title $V$ which pertain to a discriminatory prerequisite subject to challenge under subsection (d) (3) of section 58106; alleged violations of Title IX of the Higher Education Amendments of 1972 (and applicable regulations), grievances relating to disabled students as defined by Section 504 of the Rehabilitation Act of 1973, grievances relating to sexual harassment as defined in the District's Sexual Harassment Policy, problems relating to financial aid, and grievances relating to course grades to the extent permitted by Education Code Section 76224(a). Section 76224(a) provides:
"When grades are given for any course of instruction taught in a community college district, the grade given to each student shall be the grade determined by the instructor of the course and the determination of the student's grade by the instructor, in the absence of mistake, fraud, bad faith, or incompetency, shall be final."

For additional information regarding the procedures for filing a student grievance, or for copies of the adopted Student Grievance Procedures, contact the Office of the President, the Office of Student Services or the College Ombudsperson,
Mercy Yañez, Dean of Student Services in SSA 203, by email at yanezm@lahc.edu, or by phone at (310) 233-4342 for assistance.

## Student Learning Outcomes

Los Angeles Harbor College is accredited by the Western Association of Schools and Colleges- Accrediting Commission for Community and Junior Colleges (WASC- ACCJC). As a part of the accreditation process, Los Angeles Harbor College is committed to constant improvement to better serve our students. The college uses many measurements in order to assess student learning, and uses the assessment data in order to improve our student services and academic programs.

We engage in measuring Student Learning Outcomes (SLOs) at multiple levels of learning. This is a fluid and dynamic process. Our Student Learning Outcomes are stored on a password-protected database known as HAPS which faculty and administration access through the college webpage. You may contact the college and request a copy of the SLO information through the Vice President of Academic Affairs office (for academic programs SLOs) or through the Vice President of Student Services (for student services area SLOs).

## Student Records/Directory Information

The Los Angeles Community College District, in compliance with Federal and State law, has established policies and procedures governing student records and the control of personally identifiable information. The Los Angeles Community College District recognizes that student records are a confidential matter between the individual student and the College. At the same time the District has a responsibility to fulfill public information needs (i.e., information about students participating in athletics, announcement of scholarships and awards, etc.). To meet this responsibility the District may release Directory Information unless the student states in writing that he or she does not want it released. The responsibility for carrying out these provisions is charged to the College Records Officer, designated by the chief administrative officer on each campus. The Records Officer may be contacted via the Office of Admissions. Copies of Federal and State laws and District policies and procedures are maintained by the Records Officer and are available for inspection and inquiry.

All student records maintained by the various offices and departments of the College, other than those specifically exempted by law, are open to inspection by the student concerned. The accuracy and appropriateness of the records may be challenged in writing to the Records Officer. A student has the right to receive a copy of his or her record, at a cost not to exceed the cost of reproduction. (Requests for transcripts should be made directly to the Office of Admissions).

No student records, other than Directory Information, will be released without the written consent of the student concerned except as authorized by law. A record of persons and organizations requesting or receiving student record information is maintained by the Records Officer. The record is open to inspection only to the student and the community college official or his or her designee responsible for the maintenance of student records.
If a student gives permission, the college can release to anyone certain facts about a student's record, called Directory Information. Directory Information includes the student's name, city of residence, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student.

In addition, the military and the college foundation are entitled to receive the following student information for recruitment and fund raising purposes: student directory information as defined above, student address, telephone number, date and place of birth, and major field of study.

Directory Information about any student currently attending the College may be released or withheld at the discretion of the Records Officer. Students may change a Directory Release at any time by completing a Release of Directory Information form and returning it to the Admissions Office.

No Directory Information will be released regarding any student who has notified the Records Officer in writing that such information shall not be released.

All inquiries regarding student records, Directory Information, and policies for records access, release, and challenge should be directed to the Records Officer via the Office of Admissions.

Students have the right to file a complaint with the United States Department of Education concerning alleged violations of Federal and State laws governing student records.

## Summer and Winter Intersessions

Summer and Winter Intersessions will be offered subject to approval by the Board of Trustees.

## Admission and Matriculation

## Admission Eligibility

You are eligible to attend Harbor College if you meet any of the following criteria:

- You have graduated from high school or have successfully passed the California High School Proficiency Examination.
- You are over 18 years of age and are no longer attending high school and are capable of benefiting from the instruction offered.
- You are under 18 years of age and not a high school student, with special permission as a full-time student. Students under 18 and not in school are considered special permission students and are ineligible for aid.


## Concurrent Enrollment at Harbor College and High School

As a high school student you may enroll concurrently at Harbor College. Students who are currently enrolled in high school may apply online. Additionally, you are required to submit a Special Student Attendance Approval Form to the Admissions \& Records Office by mail or in person BEFORE you will be allowed to register for classes. The Special Student Attendance Approval Form must be signed by the student, the student's high school counselor and the student's parent or guardian. LAHC requires the original documents and signatures; faxed forms and copies are NOT acceptable. A new Special Student Attendance Approval Form is required every semester for all concurrent students. High school students are limited to 11 units per semester ( 7 units in the Summer or Winter Session). If high school students enroll in more than the limited amount of units, all classes will be charged. Students in less than 9th grade require special processing. Call (310) 233-4021 for details. Concurrent students are given the last priority for registration. Information regarding other eligibility criteria and/or admission procedures is available in the Office of Admissions and Records.

## International Students

Students who are not U.S. citizens but live outside of the United States and are interested in coming to the United States to study at Los Angeles Harbor College must apply directly through the Los Angeles Harbor College International Student Office. Application materials are available at the LAHC International Student website at http://www.lahc.edu/studyinlosangeles/. Students living outside of the U.S. who wish to take online classes while living outside the U.S. may file an online application (see Apply Online on the college home page www.lahc.edu).

Students are advised to apply 6-9 months in advance of the semester they wish to begin. Students will be considered for the semester following application processing.

## Non-Resident Students

Fall Semester Apply: January through July before the start of term
Spring Semester Apply: May through December before the start of term

## Procedures for Admission and Registration

- Apply online on the Harbor College home page at http://www.laccd.edu.
- Complete all required information on the online application.
- Provide all requested information on the application. The applicant must declare under penalty of perjury that all information on the application is correct. All information is subject to verification; falsification or withholding of information shall constitute grounds for dismissal.


## Student ID Number

Every student will be assigned a student ID number when they apply. Providing a Social Security number is optional. It is only required for students applying for financial aid and/or who will be eligible for student tax credits.

## Enrollment Process

## New Students

1. Complete Application

To receive the earliest possible registration appointment, apply online at www.lahc.edu. International students must complete their admissions process through the International Students Office. Returning students can also apply online. Concurrent high school students must also bring a completed Concurrent Enrollment for Students in Grades K-12 form to the Admissions Office.

## 2. Financial Aid

Apply for financial aid online at www.fafsa.gov every year. The Free Application for Federal Student Aid (FAFSA) is available on January 1st of each year. We recommend that the FAFSA be completed and submitted before March 2nd each year to be considered in our priority application deadline. We still encourage students to apply after March 2nd, however funding for other financial aid programs are limited.

## 3. Assessment

Beginning Fall 2019, assessment testing will no longer be required for students to be placed into English and math courses. All students are eligible to enroll in transfer level English with varying levels of support recommended based on high school GPA, and educational goal.

Students are encouraged to log on to the student portal and look for course placement (English, Math, or ESL) in the Assessment placement section. New and returning students will be provided MMAP (multiple measures assessment placement) high school performance data when they complete their application to LAHC through CCCApply and should then refer to the student portal later to see course placement for English and math.

As of January 2020, LAHC uses a new ESL assessment process known as ESL Guided Self-Placement. English Learners who would like to enroll in credit ESL courses are invited to participate in this new process. To schedule a meeting, email ESL faculty Andrea Cano at canoac@lahc.edu or call 310-233-4221 or visit her in NEA 269.

## 4. Orientation

Orientation is provided by the Student Services Resources Center.

## 5. Counseling

Make an appointment well in advance of registration. Ask about degree and major requirements. Visit the Transfer Center.

## 6. Registration

Enroll in classes online at www.lahc.edu. You will be enrolled in the classes of your choice or placed on a waiting list if the class is full and waiting list space is available. Write down and save your confirmation numbers. You can print your semester schedule on the LAHC website student information system.

## 7. Payment

Payment is due when you register. You may pay with cash, check, or credit card in the Business/Cashier Office. You may pay online by using a credit card.

## 8. Student ID Card

Visit the Student Activities office on the $2^{\text {nd }}$ Floor of the Student Union building to take a picture and pick up your student ID. Students must show a photo ID and proof of current enrollment to receive your student ID.

## Continuing Students

You are a continuing student if you were active in classes during either the previous Fall or Spring semester.

## 1. Registration Materials

Continuing students will receive an email with their priority online registration appointments for registration during the month before finals. Your priority registration appointment is also available on the LAHC website student information system.
2. Financial Aid

Apply for financial aid online at www.fafsa.gov every year. The Free Application for Federal Student Aid (FAFSA) is available on October 1st of each year. We recommend that the FAFSA be completed and submitted before March 2nd each year to be considered in our priority application deadline. If students apply after March 2nd, we still encourage students to apply, however funding for other financial aid programs are limited.

Under Assembly Bill 540, "Any student, except a person in nonimmigrant status, who meets the specific requirements shall be exempt from paying non-resident tuition at all public colleges and universities in California." The California Dream Act (AB 131) allows students who meet AB 540 criteria to apply for and receive State institutional grants through the CA Dream Act application. The California Dream Act application can be found at https://dream.csac.ca.gov. If students apply after March 2nd, we still encourage students to apply, however funding for other financial aid programs are limited.

## 3. Assessment/Prerequisites

Beginning Fall 2019, assessment testing will no longer be required for students to be placed into English and math courses. All students are eligible to enroll in transfer level English with varying levels of support recommended based on high school GPA, and educational goal.

Students are encouraged to log on to the student portal and look for course placement (English, Math, or ESL) in the Assessment placement section. New and returning students will be provided MMAP (multiple measures assessment placement) high school performance data when they complete their application to LAHC through

CCCApply and should then refer to the student portal later to see course placement for English and math.
As of January 2020, LAHC uses a new ESL assessment process known as ESL Guided Self-Placement. English Learners who would like to enroll in credit ESL courses are invited to participate in this new process. To schedule a meeting, email ESL faculty Andrea Cano at canoac@lahc.edu or call 310-233-4221 or visit her in NEA 269.
4. Counseling

Make an appointment well in advance of registration. Ask about degree and major requirements. Visit the Transfer Center.

## 5. Registration

Use your priority registration appointment to register by Internet. Write down and save your confirmation numbers.

## 6. Payment

Payments are due when you register. You may pay with cash, check, or credit card in the Business/Cashier's Office. You may pay online by using a credit card. A hold will be placed on your record if you do not pay when you register.

## IMPORTANT MESSAGE TO ALL APPLICANTS:

Please make sure you submit a valid email address. You will receive a confirmation email once your online application has been submitted. You will receive your student ID number and registration appointment by email in five to ten business days. If you do not receive the emails in your email inbox, please check your spam/junk mail folder.

## High School Students

Students who are currently enrolled in high school may apply online. Additionally, you are required to submit a Special Student Attendance Approval Form to the Admissions \& Records Office by mail or in person BEFORE you will be allowed to register for classes. The Special Student Attendance Approval Form must be signed by you, your high school counselor and your parent or guardian. We require the original documents and signatures; faxed forms and copies are NOT acceptable. A new Special Student Attendance Approval Form is required every semester for all concurrent students. High school students are limited to 11 units per semester (7 units in the Summer or Winter Session). If high school students enroll in more than the limited amount of units, all classes will be charged.

## Open Enrollment

Unless specifically exempted by law, every course for which State aid is claimed is fully open to any person who has been admitted to the College and who meets the appropriate academic prerequisites. The number of students permitted to enroll in a specific class may be limited by classroom size, available seats, and contractual agreements. Students are encouraged to enroll early.

## Student Rights and Responsibilities

## (TITLE 5 SECTION 55530)

1. Identify an educational and career goal.
2. Diligently engage in course activities and complete assigned coursework.
3. Complete courses and maintain progress toward an education goal and completing a course of study.

Matriculating students must:
a. Identify a course of study.
b. Complete an orientation activity provided by the college.
c. Participate in counseling to develop at minimum an abbreviated student educational plan.
d. Complete a Comprehensive Educational Plan by the 3rd semester or after completion of 15 semester units of degree applicable coursework (effective fall 2015).

Failure to complete $a, b, c, d$, and e (above) may result in a hold on a student's registration priority until the services have been completed. Refer to the section "Appeal Loss of Priority Registration" to learn how to have your priority registration reinstated by the Admission and Records office.

## Student Success and Support Program Exemptions

At the time of application, all students are classified as exempt or non-exempt from various matriculation components. EXEMPTIONS (TITLE 5 SECTION 55532).

The exemption policy is listed below:
Assessment Exemption Criteria:

- Students who have already earned an A.A./A.S. degree or higher.
- Students who have completed assessments or prerequisite courses at other LACCD college.
- Students who have completed an equivalent English or math course at another college or university.

Note: Students who have completed assessments or prerequisite courses at other colleges should present this documentation (assessment scores or transcripts) for verification to the Student Services Resource Center or Counseling Office. (Verification must be presented before an exemption can be granted).

## AB 705 - Seymour-Campbell Student Success Act of 2012

AB 705 is a law that requires California Community Colleges to maximize the probability that a student will enter and complete transfer-level coursework in English and Math within a one-year time frame. This law changes how you are placed in English and Math college courses. California Community Colleges are required to use multiple measures, which includes high school grades, coursework, and grade point average. You are also encouraged to discuss with a counselor any other educational or work experiences that you had, as well as work history, military training, specialized licenses, and certificates.
No English/Math assessment/placement test will be provided any longer.
For students enrolling in English and/or math in Fall 2019 and going forward assessment testing will no longer be required for students to be placed into English and math courses. All students are eligible to enroll in transfer level English with varying levels of support recommended based on high school GPA, and educational goal.

Students are encouraged to logon to their student portal and look for their course placement (English, Math, or ESL) in the Assessment placement section. New and returning students will provide their MMAP (multiple measures assessment placement) high school performance data when they complete their application to LAHC through the CCCApply application and should then refer to their student portal later to see their course placement for English and math. For continuing students, under the notification under their To-Do Checklist, students should complete the LACCD English and math Placement Web Form. Once completed, students can then check for their course placement in English and math in their student portal. Please contact the Student Services Resource Center (SSRC) at (310) 233-4078.
Any student with a verified disability may arrange for alternative administration by contacting the Special Programs and Services (Technology Building, Room 118) at (310) 233-4629 and/or web page http://www.lahc.edu/studentservices/sps/index.html.

## Guided Self-Placement

Students who are not able to provide enough information for automated placement, who have been away from high school for more than 10 years, or did not attend or graduate from a US high school or earn a GED or CA High School Proficiency certificate, may use their the Guided Self-placement process. This will likely involve meeting with a counselor or other college officer to discuss topics such as the following in order for the student to place him/herself:

- Courses taken and grades received
- The transfer-level English and math courses offered at the student's home college, and which of them (if any) are required for the student's chosen major, general education plan, or transfer plan
- The support courses and services offered to students enrolled in transfer-level courses
- Students' rights under the AB 705 law

The Guided Self-placement process cannot require the student to take any exam or test, solve any problems, provide any writing samples, or review any sample questions, problems, or prompts.

## Enrollment Fees

For California residents, the fee for community college attendance is $\$ 46.00$ per unit per semester. There is a mandatory $\$ 2.00$ Student Representation fee, a mandatory $\$ 11.00$ Health fee (Fall and Spring) and a mandatory $\$ 8.00$ Health fee (Winter and Summer) per semester. Non-resident fees are listed at the end of this sec tion. Additional optional fees include a parking fee of $\$ 20.00$; Membership in the Associated Student Organization is $\$ 10.00$ (Fall and Spring) and $\$ 5.00$ (Winter and Summer).

Students admitted as "Special Part time Students Grades K-12" and enrolling in 11 or fewer units are exempt from enrollment fees charged for all terms (including summer) pursuant to Education Code section 76300.

Fees are correct as of the date of printing the catalog. Changes may be made by the state legislature or the LACCD Board of Trustees any time prior to the start of each semester's classes.

If at the time of enrollment you are receiving benefits under the Aid to Families with Dependent Children program, the Supplemental Security Income/State Supplementary program, or the General Assistance Program, the enrollment fee may be waived. For information on the procedure for requesting a waiver, contact the Financial Aid Office prior to the date of your enrollment. Financial aid may be available to students who meet the qualification. Students with questions concerning financial aid eligibility should contact the college financial aid office at (310) 233-4320 or SSA 114. Applications should be submitted as soon as possible.

The Los Angeles Community College District policy exempts the following students from paying the student health fee:
a. Students who depend exclusively on prayer for healing in accordance with the teaching of a bonafide religious sect
b. Students who are attending classes under an approved apprenticeship training program, non-credit education students,
c. Students enrolled in District colleges exclusively at sites where student health services are not provided,
d. Students who are enrolled in District colleges exclusively through Instructional Television or distance education classes,
e. Students who are enrolled in District colleges exclusively through contract education.

Students exempted under the provisions of (b) and (c) above are eligible to receive the services of the college health program; all other exempted students are not eligible to receive the services of the college health program.

## Enrollment Fee Assistance

To learn about enrollment fee assistance, go to the Financial Aid section of the catalog or visit the website at http://lahc.edu/studentservices/finaid/index.html.

## California College Promise Grant (CCPG) (formerly named the BOG Fee waiver)

The CCPG is a form of enrollment fee assistance available to students who qualify. Once you've qualified for the CCPG, it is important to ensure that you're meeting satisfactory academic and progress standards (SAP) in order to avoid losing the grant. Go to the Financial Aid section of the catalog or visit the website at http://lahc.edu/studentservices/finaid/index.htm for a full list of SAP standards.

## Enrollment Fee Refund Policy

For full-term and short-term classes: The student may receive a full refund for classes dropped by the Last Day to Drop for a Refund as published in the Schedule of Classes. There will be no refunds after that date, unless the student is dropped from a class because it is canceled or rescheduled by the college administration. Before the last day to drop for a refund, the student may drop a course and use the fee to add another class for that particular semester. When in doubt of the exact drop date, check with the Admissions and Records Office. Refunds are not processed automatically and must be requested in person. Refunds cannot be rolled over or applied to future enrollment fees. Refunds are not processed automatically and must be requested in person. Refunds cannot be rolled over or applied to future enrollment fees.

## Orientation and Counseling

Prior to or after participation in the assessment placement process, students must participate in orientation and develop an abbreviated student educational plan with a counselor. The orientation schedule is available on the Matriculation/Assessment Office web page http://lahc.edu/studentservices/matriculation/assessment.html.

All students should meet with a counselor during the semester to identify a program of study and develop a comprehensive student educational plan. All students who have not declared an educational goal and students who are enrolled in pre-collegiate basic skills courses are highly encouraged to meet with a counselor to develop a
student educational plan. Students who are on academic or progress probation are referred to participate in a probation workshop. The Probation Workshop schedule is available at the Counseling Center webpage http://www.lahc.edu/studentservices/counseling/index.html

## Appeal Loss of Priority Registration

The enrollment priority appeal process for LAHC will be available to students only during specified periods during the Fall and Spring terms. The annual calendar for registration appointments (established by District) will be referenced to establish an appropriate start date and end date for appeals.

For Fall and Spring registration, students can initiate to appeal their enrollment priority Five (5) weeks prior to the first registration period of the upcoming term but no later than two (2) weeks before the upcoming term registration begins. Refer to the schedule of classes to determine the exact dates.

All enrollment priority appeals should be submitted with supporting documentation at the Admissions Office on a petition form.

The only appeals that will be approved are those for students that have extenuating circumstances. Circumstances that constitute grounds for an appeal are defined as:

- verified cases of accidents, illness, or other circumstances beyond the control of the student (e.g. fire, flood, or other extraordinary conditions).
- student designating that he/she applied for reasonable accommodation for a disability, but did not receive reasonable accommodation in a timely manner.
- significant academic improvement, which is defined as achieving no less than a 2.0 semester grade point average in the prior term for which restoration of enrollment priority is being requested.

Students that have approved appeals would be notified and their registration date will be changed to reflect their new enrollment priority, prior to the first date of registration for the subsequent term. Students whose petitions are denied will be advised of the denial and referred to the Assessment office to complete the enrollment process.

## Residency Requirements

## California Residence Requirements

A California resident is defined as one who has established both physical presence and intent to make California their permanent home, for more than a year and a day immediately preceding the opening day of instruction. Physical presence is defined as continuous physical presence within the State of California, excluding temporary absences. Intent to make California the permanent home is determined based upon acceptable evidence showing California is the student's permanent home and evidence showing the student is not precluded from establishing permanent residency in the United States.

1. If the applicant is under the age of 18, his or her parents must have had legal residence in California for a minimum of 12 consecutive months preceding the day before the first day of the semester or session.
2. If the applicant is 18 but not yet 19 years of age, the applicant and the applicant's parents or legal guardian must have combined residence in California for a minimum of 12 consecutive months preceding the day before the first day of the semester or session.
3. If the applicant is 19 years of age or older, the applicant must have had legal residence in California for a minimum of 12 consecutive months preceding the day before the first day of the semester or session.

## Non-Resident Status

A non-resident student is one who has not resided in the State of California for more than one year and one day immediately preceding the start of the semester or who has shown conduct inconstant with a claim for California residence or who is precluded from establishing domicile in the United States within the last 12 months. Non-
residents still may attend the college and are subject to non-resident tuition fees as established by the District's Board of Trustees.

## Residence Reclassification

Students who have been classified non-residents may petition to be reclassified as California residents if their status has changed. The Residence Reclassification form is available in the Admissions Office and must be submitted with the appropriate documentation showing both physical presence and intent to make California their permanent home, for more than one year and one day before the start of an upcoming semester. Reclassification requests must be submitted prior to the start of the semester in which reclassification is requested to be effective.

## Residence Appeal

A student may appeal the residence classification determined by the college. The appeal must be made within 30 calendar days of receipt of notification of the residence classification. The written appeal, along with supporting documents, must be submitted to the college Admissions \& Records Office. Any further appeals will be forwarded to the District Residency Appeal Officer.

## Non-Resident Tuition Fee

In addition to the enrollment fee of $\$ 46$ per unit, non-residents in California pay a non-resident tuition charge of $\$ 242$ per unit ( $\$ 46+\$ 242=\$ 288$ per unit). Non-resident students are charged an additional $\$ 9$ per unit capital outlay fee ( $\$ 46+\$ 242+\$ 9=\$ 297$ per unit). The aforementioned fees and tuition charges are current as of 20192020, and must be paid at the time of registration. Fees and tuition are subject to change based on California State legislative or LACCD Board of Trustee action.

Non-Resident Tuition Refund
Criteria and Schedule: A non-resident student who formally drops or otherwise separates from part or all of his/her enrollment may request a refund of previously paid non-resident tuition in accordance with the college's Enrollment Fee Refund Policy. All non-resident refunds will be automatically processed by LACCD.

## Non-Resident Tuition Exemption

AB 540 is a bill authored by Marco Firebaugh (D-Los Angeles), which was signed into law by the Governor on October 12, 2001. In some cases, this new legislation waives non-resident tuition for students, regardless of immigration status, who have attended and graduated from California high schools. Students in the Foster Youth may qualify for In State residency with Assembly Bill 669.

Any student, other than one with United States Citizenship and Immigration Services (USCIS) nonimmigrant visa status (see exception below for students who have been granted $T$ or $U$ visa status), who meets all of the following requirements, shall be exempt from paying nonresident tuition (this exemption is often referred to "AB 540" after the Assembly Bill which enacted the exemption):

A student is exempt from paying nonresident tuition if the student meets all of the following four requirements:

1. The student must have:

- Attended a combination of California high school, adult school, and California Community College for the equivalent of three years or more, or
- Attained credits earned in California from a California high school equivalent to three or more years of fulltime high school coursework and attended a combination of elementary, middle and/or high schools in California for a total of three or more years, and

2. The student must have:

- Graduated from a California high school or attained the equivalent prior to the start of the term (for example, passing the GED or California High School Proficiency exam), or
- Completed an Associate degree from a California Community College, or
- Completed the minimum requirements at a California Community College for transfer to the California State University or the University of California, and

3. The student must register as an entering student at, or have current enrollment at, an accredited institution of higher education in California, and
4. The student must file an affidavit with the college stating that if the student is a non-citizen without current or valid immigration status, the student has filed an application to legalize immigration status, or will file an application as soon as the student is eligible to do so.

- Students who are nonimmigrants who are victims of trafficking, domestic violence, and other serious crimes who have been granted T or U visa status, under Title 8 of the United States Code §§ 1101(a) (15)(T) or $(\mathrm{U})$ are eligible for this exemption. - Students who are nonimmigrants, other than those with T or U visa status as noted above, [for example, those who hold F (student) visas, B (visitor) visas, etc.] are not eligible for this exemption.
- A year's equivalence at a California Community College is a minimum of 24 semester units of credit or 36 quarter units of credit. For noncredit courses, a year's attendance is a minimum of 420 hours, 210 hours for a semester, and 140 hours a quarter.
- The accumulation of credit and/or noncredit in any academic year shall be calculated in reference to a year's equivalence. Partial completion in an academic year is allowed. (Example: 12 units of credit courses in an academic year is equal to a semester for purposes of determining eligibility.)
- Attendance in credit courses at a California Community College toward the attendance requirements shall not exceed two years of full-time attendance.
- The student must file an exemption request including a signed affidavit with the college that indicates the student has met all applicable conditions described above. Student information obtained in this process is strictly confidential unless disclosure is required under law.
- Students eligible for this exemption who are transferring to another California public college or university must submit a new request (and documentation if required) to each college under consideration.
- Nonresident students meeting the criteria will be exempted from the payment of nonresident tuition, but they will not be classified as California residents. They continue to be "nonresidents."
- The California Dream Act extends Cal Grant A and B Entitlement awards, Cal Grant C awards, the California Promise Grant (formerly known as the BOG fee waiver) and institutional financial aid to students that meet these criteria as well as the applicable criteria for eligibility for specific types of financial aid.
- AB540 does not provide federal student financial aid eligibility for undocumented students. These students remain ineligible for federal financial aid.


## VACA Exception (VACA H.R. 3230)

According to the Veterans Access, Choice, and Accountability Act (VACA H.R. 3230), a "covered individual" is defined as:

1. A Veteran who lives in the state in which the institution of higher learning is located (regardless of his/her formal state of residence) and enrolls in the school within three years of discharge from a period of active duty service of 90 days or more.
2. A spouse or child entitled to transferred education benefits who lives in the state in which the institution of higher learning is located (regardless of his/her formal state of residence) and enrolls in the school within 3 years of the transferor's discharge from a period of active duty service of 90 days or more.
3. A spouse or child using benefits under the Marine Gunnery Sergeant John David Fry Scholarship (provides Post$9 / 11 \mathrm{GI}$ BILL® benefits to the children and surviving spouses of service members who died in the line of duty while on active duty) who lives in the state in which the institution of higher learning is located (regardless of his/her formal state of residence) and enrolls in the school within three years of the Service member's death in the line of duty following a period of active duty service of 90 days or more.
4. After expiration of the 3-year period following discharge or death as described in 38 U.S.C. 3679(c), a student who initially qualifies under the applicable requirements above will maintain "covered individual" status as long as he or she remains continuously enrolled (other than during regularly scheduled breaks between courses, semesters,
or terms) at the institution, even if the student enrolls in multiple programs, and shall continue to be exempt from paying nonresident tuition and other fees.

Additional proof of residency (for example, high school transcripts or diploma) is not required unless the college has conflicting information. Otherwise, the student's signed application for admission and the affidavit requesting the exemption will be all that is required for the exemption from non-resident tuition. Also, the college is not required to explore the student's eligibility for legalization of residency status nor is the college required to monitor future changes in eligibility. AB 540 does not grant residency in California for Financial Aid or any other purpose; it only exempts eligible students from non-resident tuition fees.

## International Students

The International Student Program (ISP) at Los Angeles Harbor College welcomes applications from prospective students living overseas who would like to study in the United States. ISP also welcomes prospective students currently in the U.S. on an F-1 student visa who would like to study full-time or part-time at the college. Applicants with B visas, who are currently in the U.S., may apply to the college through the International Student Program but cannot attend classes until or unless they are granted a change of status to F-1 (Student Status) by U.S. Citizenship and Immigration Services (USCIS).

Los Angeles Harbor College is approved by USCIS to issue the I-20 "Certificate of Eligibility for Nonimmigrant Student," form which is the document students present to the U.S. Embassy or Consulate when initially applying for an F-1 or M-1 student visa or to DHS - USCIS for a change of status. (F-1 students are in "academic" programs while M-1 students are in "vocational training" programs. Because of this distinction, virtually all of Los Angeles Harbor College international students receive F-1 visas.) The college admits overseas applicants who have a high school diploma or equivalent (only required if under 18 years of age), an appropriate level of English proficiency and sufficient funds available for the first year's educational and living expenses, with the expectation that subsequent semesters will also be provided by their sponsors.

To study at Los Angeles Harbor College as an International Student (F1 Visa), visit the ISP located in SSA 115 or refer to our website at https://bit.ly/ApplytoLAHC.

## Application Deadlines

Los Angeles Harbor College has a rolling admissions policy and applications are reviewed when they are received, so students may wish to file an application as early as possible to receive an acceptance decision as soon as possible. Filing early will permit earlier scheduling of visa interviews at a U.S. Embassy or Consulate, especially in countries where there are large numbers of applicants applying for U.S. visas. In any case, all application materials should be received by the college by July 1st for the Fall Semester and by December $1^{\text {st }}$ for the Spring Semester. In certain situations, late applications may be considered and approved. Call the International Student Program at (310) 233-4111 for clarification.

## The Application Review and the Visa Application Process

The application packet is reviewed by the International Student Program. The student will be contacted if specific items are missing from the application packet. No action will be taken unless a complete application is submitted including the application fee.

When the application is approved, the International Student Office issues the student:

1. An official letter of acceptance
2. An I-20 [Certificate of Eligibility for Nonimmigrant (F-1) Student]
3. A letter to the U.S. Embassy or Consulate, and instructions on the steps involved for filing your F-1 student visa application.

The student can now apply for an F-1 (Student) Visa. The student will not be permitted to enter the U.S. earlier than 30 days prior to report date indicated on I-20.

To get an F-1 student visa, the applicant must pay the $\$ 350.00$ SEVIS I-901 processing fee at www.fmifee.com. The SEVIS I-901 fee pays for the cost of the operating U.S. Government's Student and Exchange Visitor Information System. To pay this fee, the student will need his/her SEVIS identification number - the number above the bar code on the upper right of the $\mathrm{l}-20$ beginning with the letter N - and the college identification number (LOS214F00318000), which is on the l-20.

## Maintaining F-1 Status

Harbor College is on a two semester system of fall and spring. There are two semesters per year, fall and spring. Many courses at the college are 3-unit courses, which means, they meet approximately 3 hours each week over the course of a semester. By law, F-1 visa students are required to take a minimum of 12 units of classes in each of the two semesters, fall and spring, and complete the classes with a grade in order to maintain F-1 student status. The college usually offers a summer session and a winter intersession, though international students are not required to attend. F-1 students may work on campus, assuming job availability, with the permission of the International Student Program. International students, after a minimum of one year of study, may be eligible to apply to USCIS for permission to work off campus part time (Pre-Completion Optional Practical Training) while completing their programs of study or full-time (Post-Completion Optional Practical Training) after completing their programs of study.

## Student Services and Student Programs

The Student Services division prides itself upon assisting students in reaching their full potential by providing insight and advisement to help them excel throughout their college experience. In order to help students to achieve their personal and academic goals, the Student Services Division has developed many programs designed to facilitate our student's assimilation into the Harbor family. These programs are available to students from application to degree.

With a wide range of organizations, services, activities, and programs the Student Services Division has student success in mind. Organizations such as the Associated Student Organization give students the ability to voice their concerns and their needs. Services like Counseling allow students to plan ahead and make sure they are on the correct path to success. Activities like Athletics allow students to express their school pride and demonstrate their abilities. The list of services and benefits goes on.

It is our hope that students will take advantage of every possible program under our umbrella, because their success is our ultimate goal.

## Asian Pacific American Student Success (APASS)

The mission of Asian Pacific American Student Success (APASS) is to support Asian American and Pacific Islander students in pursuit of academic success through early intervention and effective support services; promote individual growth and personal success through a culturally sensitive environment; recognize cultural diversity within the Asian American and Pacific Islander communities; and foster unity within the college community and beyond. Our partnerships with various resources will seek to empower students by promoting healthy identity formation and a strong sense of community. We want our APASS students to become advocates for themselves, their community, and their education.

## Business Office / Cashier's Office

The Business Office is located on the first floor of the Student Union building. It is the place where you can pay fees in person:

1. Enrollment Fees and Tuition
2. Health, ASO, Rep. Fees
3. Parking Fees
4. Transcripts and Verification Fees
5. Dishonored/returned checks
6. Financial Aid overpayments

## Other services:

- Student refunds
- Bank Mobile inquiries
- Lost Warrant Affidavits
- Child Care Fees
- Associated Student Organization accounts set up, deposits, and checks, and other related services
- Checks disbursements to students and employees
- Scholarship accounts set up and management
- Other services(making all deposits, issuing checks, paying bills, processing fund commitments and other documents, reports, etc.)

Regular Business Hours: Monday thru Thursday: 9:30 a.m. to 6:30 p.m., Friday: 8:00 a.m. to 12:30 p.m. Extended hours during "rush" period.

## CaIWORKs (California Work Opportunity and Responsibility to Kids Program)

The CalWORKs program at Los Angeles Harbor College is instrumental in providing critical education, training and support services to GAIN participants. Services available to GAIN students include: counseling; education plans; priority registration; case management; on-campus and off-campus child care referrals; Work-Study employment; Job Development \& Placement services through the online College Central Network. The CalWORKs Program at Los Angeles Harbor College supports GAIN participants' education to reach their educational goal to achieve economic self-sufficiency. The goal of the program is to provide an educational environment where the student may develop the needed vocational skills leading to meaningful employment and ultimately self-sufficiency. This is accomplished through a partnership between key college and community partnerships. Students are provided counseling by professional faculty, peer advising, mentoring and paid work-study employment opportunities to support the 32-35 hour participation requirements. For more information, call 310-233-4049, visit us at the Child Development Center (CDC) Building, Room 152-2, or http://www.lahc.edu/studentservices/calworks

CAFYES (Cooperative Agencies Foster Youth Education Support Program), also known as NextUP The Cooperating Agencies Foster Youth Education Support (CAFYES) Program was designed to impact those students who have previous interaction with the Child Welfare System. Students who have experienced foster care have unique needs, and the CAFYES Program offers a higher level of support and commitment to helping them remove barriers (educational and others) that stand in the way of achieving academic and professional success. The program is only available to EOPS eligible students; see Extended Opportunity Program and Services for additional information. The program services those students who were a part of the Foster Care system at the age of 16 and are no older than 26 years of age. Some of the services offered by the program are service coordination to facilitate access to on and off campus resources, academic counseling, book and supply grants, tutoring, independent living and financial literacy skills support, meal vouchers, frequent in person contact, career guidance, transfer counseling, and transportation assistance. More information about the CAFYES and EOPS programs can be found by visiting www.lahc.edu/eops. Students can also call the office at (310) 233-4552 or visit the office in the Student Services \& Administration building (SSA) room 207.

## CARE (Cooperative Agencies and Resources for Education)

CARE is a unique educational program which represents a cooperative effort between the community college and the Department of Social Services to assist single parents to achieve their educational goals. The program is only available to EOPS eligible students; see Extended Opportunity Program and Services for additional information.

The CARE program helps single parents receive the support and advisement necessary to explore their interests and move forward toward successful completion of educational, career or transfer pathways. CARE brings students together who are facing many of the same challenges. The program offers additional support services in the form of cash grants to offset the cost of child care and transportation. CARE helps students successfully accomplish their goals.

Applications for EOPS and CARE can be obtained in the EOPS/CARE office. For more information, call (310) 233-4265 or drop by the EOPS/CARE office located in the Student Services \& Administration Building, SSA 207, or visit the EOPS website (www.lahc.edu/eops).

## Career \& Job Placement Center

The Career \& Job Placement Center is provided by the Office of Economic \& Workforce Development (EWD) and is dedicated to bridging the gap between market needs and workforce abilities. The purpose of the center is to assist students in identifying career goals by utilizing skill assessment tools and current Labor Market information. Career \& Job Placement services include: Internship/Job opportunities, Interview Preparation, and Resume Writing.

The objective of the center is providing career guidance while connecting students with industry through job fairs, networking events, and professional workshops. Come visit the Career \& Job Placement Center today. The

Center is located in the JP/Job Placement/FKCE bungalow. For additional information, call (310) 233-4163 or email careerpathways@lahc.edu

## CHAMPS - Challenging Athlete's Minds for Personal Success

CHAMPS enhances student-athlete engagement, to give them the tools and support needed to successfully advance in their education and sport, and supports interaction between athletes, coaches, faculty, staff, and support programs. Our mission is to enhance the quality of the student-athlete experience within the context of higher education. The program supports student-athlete development and excellence in five areas: Academics, Athletics, Personal Development, Career Development, and Community Service. The goals of the program are: serving the high-risk students shown to be low in course completion rates, decreasing dropout rates, and increasing the percentage of student-athletes' retention, completion, and transfer rates. Some strategies of the program include: mentors, SAAC (Student Athlete Advisory Council), grade checks/progress reports, study hall, tutoring assistance, an academic counselor, guest speakers and workshops with various campus departments, a student handbook and website for CHAMPS.

CHAMPS looks forward to the impact the program will create on campus and appreciate your support. Contact Leslie Trujillo at trujillc@lahc.edu for more information.

## Child Development Center

The Harbor College Child Development Center was established to offer child care services to students, staff and the community. This well-equipped facility operates under the supervision of a credentialed director and credentialed teachers. The Center provides a high-quality program for preschool-aged children, ages 2-5, who are ready for a group learning experience.
In addition, the Center offers opportunities for parents to better understand their child's behavior. To this end the Center involves parents in the education and development of their children, through parent education meetings and the establishment of a model child development center. Children who are ready for this experience are accepted on an objective basis of priorities. Children from families with a single parent receive high priority.

Fees for this service are based on financial need and range from no cost to $\$ 5.00$ per hour. For further information and application contact the Child Development Center at (310) 233-4205.

## College Store - The Seahawk Shop (formerly Bookstore)

Books and supplies are housed in the College Store located in SU 140 of the Student Union Building. Hours vary by semester. Used books are purchased "as is" and the College Store assumes no responsibility for their condition.

College Store - Regular Schedule:
Monday thru Thursday 8:00 a.m.- 6:45 p.m.
Friday 8:00 a.m.- 1:00 p.m.
Closed Saturdays and Sundays

Rush Period Schedule: (Two Weeks Only) Monday thru Thursday 8:00 a.m.- 6:45 p.m. Friday 8:00 a.m.- 3:00 p.m. Closed Saturdays and Sundays

Summer and Winter Session
Monday thru Thursday 8:00 a.m.- 3:00 p.m.
Friday 8:00 a.m.- 1:00 p.m.
Personal Checks are not accepted.

College Store Refund Policy
Textbooks are eligible for refund under the following conditions:

- A full refund or exchange will be given on textbooks and required supplies returned by every first Friday of the term IF all of the conditions for refunds and exchanges listed below are met. Textbooks purchased for short-term classes starting AFTER this date have until the first Friday after the start of the class for a refund or exchange IF the conditions listed below are met.
- The original cash register receipt is presented.
- Proof of enrollment and dropped courses for the semester for the current class which requires the item(s) being returned is presented. Proof may be obtained from the online Student Information System on the campus website.
- Items presented for refund/exchange are clean, unmarked, and in resalable condition.
- Packaged items including syllabi, course packs, textbook packages with CD's, supplements, access codes, etc. are unopened and in their original packaging.

Refunds or exchanges will not be allowed on text books purchased during the last 2 weeks of the semester.
Supplies are eligible for refund under the following conditions:

1. Items required as materials for certain classes will be refunded the first 5 days of the Fall and Spring semesters and within the first 5 days of an Intersession. Items must be in new condition and accompanied by a current dated cash register sales receipt.
2. No refund is given on safety goggles and other personal clothing which are governed by California Health Laws.
3. No refunds will be made on computer disks of any type.

## Computer and Internet Services

Los Angeles Harbor College has over 30 computer labs located throughout the campus. Access to computers and internet changes periodically. Department offices will post hours of operation and guidelines for computer use in their respective labs. Computers in open-access areas of the campus are for students to work on course related materials only. The Library+Learning Resource Center's (LLRC) first-floor Computer Commons area has 100 computers dedicated to such open-access use. Additionally, wireless internet services are available throughout most of the campus. Students actively enrolled in the current semester may access these services using their personal computers, etc.

The use of campus computers and software programs is governed by District regulations. These regulations appear on the monitors of all campus computers upon logon. Students must agree to abide by the regulations before being permitted to gain access to the network. Printing fees are charged in most labs. The LLRC has a pay-to-print system that permits students to pay for and store printing credits for current and future use during a given semester. Students are encouraged to bring their own storage devices and headphones. Students must use headphones with any program that produces sound. Headphones may be checked out at the Circulation Desk for use in the LLRC.

## Counseling Services

The counseling faculty helps students define their objectives and plan how to reach them. Counselors are on duty throughout the calendar year to provide information which will assist continuing students and new applicants to plan their college program of studies.

Students are urged to see a counselor periodically in order that their educational planning may continue wisely. Typical areas of discussion with a counselor include:

- Review of requirements for the Associate degree at Harbor College;
- Review of technical/vocational offerings at Harbor;
- Clarification of the general education requirements and departmental major requirements of various fouryear colleges and universities;
- Analysis of those Harbor courses which will meet lower division requirements at local universities and state colleges;
- Interpretation of standardized tests to assist the student in choosing suitable educational and career goals;
- Suggestion of methods of overcoming academic difficulties which the student may encounter;
- Personal counseling for achieving a more meaningful college experience;
- Suggestions for programs to assist in student development and growth.

To make an appointment with a counselor for educational advisement please go to http://www.lahc.edu/sars/counseling/eSARS.asp, or call (310) 233-4299, or visit the Information Desk in the lobby of the Student Services \& Administration Building.

## Course Credit and Class Preparation

To earn one unit of credit, you must spend one hour each week in a lecture class, two hours each week in a lab course that requires homework, or three hours each week in a lab course that does not require homework. You are expected to devote a weekly average of two hours in outside-of-class/homework preparation for each one hour of lecture class time or one hour of outside-of-class/homework preparation for each two hours of lab class time.

## Disabled Student Programs and Services

(See Special Programs and Services)

## Distance Education (Online Classes)

Los Angeles Harbor College offers many fully online and hybrid courses. These asynchronous courses provide students access to education "anywhere, anytime" through the Internet. (See the special section in the College Schedule of Classes for Internet or on-line offerings.)

Distance Education Disclaimer: If you currently live or plan to live outside of California while taking classes at Los Angeles Harbor College, be advised that the college is not authorized to provide educational services in all states. Go to http://www.lahc.edu/authorization\ 03-26-14.pdf for a list of the states that have authorized the college's educational services, otherwise refer to your State Department of Education.

## Dream Resource Center (DRC)

The Dream Resource Center (DRC) is committed to creating access and increasing retention of undocumented students at Los Angeles Harbor College. The goal is to increase awareness of the programs and resources available to students who may identify as undocumented, AB540 or DACA recipients. The DRC services include academic and personal counseling, assistance completing financial aid (CA Dream Act), registration assistance, workshops/events and more! This confidential, safe and supportive space offers assistance navigating higher education and helps identify and connect students with community resources. The DRC is located in the Student Union Room 205 and can be reached by phone at (310) 233-4299 or by email at LAHC-dreamers@lahc.edu.

## Extended Opportunity Program and Services (EOP\&S)

Extended Opportunity Program and Services (EOPS) offers services over, above and in addition to campus support services to help students move forward successfully toward their personal, educational, and career goals. EOPS is a comprehensive support system of services extended to eligible students. Services students can obtain include academic, career and personal counseling; book and cash grants; free tutoring; priority enrollment; and classes focused on student success.

EOPS offers additional assistance to qualified single parents through CARE and qualified foster youth through CAFYES. Applications for EOPS, CARE and CAFYES can be obtained from Student Services \& Administration building (SSA 207) or visit www.lahc.edu/eops. For further information, call 310-233-4265.

## Food Services

- Breakfast and lunch services are offered in the Cafeteria by the Culinary Arts program during the fall and spring semesters.
- The Seahawk Shop (College Store), located on the $1^{\text {st }}$ floor of the Student Union building offers food and snacks for purchase.
- Vending machine snack bars (two locations) are available according to posted schedules.
- The LAHC Hunger Free Campus Program offers various services. For more information, read about the program on the next page.


## Foster and Kinship Care Education Program

The Foster, Adoptive and Kinship Care Education Program provides quality education and support activities that is mandated by the State of California to the caregivers of children and youth in out-of-home care so that these providers may meet the medical, education, emotional, behavioral, and developmental needs of children and youth. The FKCE Program can be reached at 310-233-4405 or visit the office in the JP/Job Placement/FKCE bungalow or online at https://www.lahc.edu/fkce/.

## GED Testing

Los Angeles Harbor College is an authorized Pearson VUE Test Center. For more information on GED Testing as well as GED Test preparation please refer to www.GED.com or contact the Student Services Resource Center at (310) 233-4078. All GED Testing is scheduled online at www.GED.com.

## Harbor Advantage (First Year Experience)

Harbor Advantage consists of Harbor Promise (First Year Experience Program) and Harbor Success (Second Year Experience Program). Together, they connect all incoming students to the various programs and resources on campus. Today, Harbor Advantage continues to grow and serve more students each year.

## Harbor Promise

Los Angeles Harbor College has instituted a process for transitioning all first-time college students into their first year of college called Harbor Promise.

Harbor Promise assists all new college students during their first year at Harbor College. Students can become a part of the program at any time, and the program will support both full time and part time students. Student benefits from this program include: priority registration; dedicated counselors; individualized support from a dedicated Success Coach; internship opportunities; and connections to free workshops, events, and resources on campus.

LA College Promise is facilitated through the Harbor Advantage program and provides one year of free enrollment at LA Harbor College to all qualifying full-time fall-start college students (e.g. California resident or AB540). Los Angeles Harbor College, along with Los Angeles Community College District has partnered to provide first-time college students free tuition for their first two years (consecutive semesters), access to a personal laptop, support vouchers (on-campus dining, bookstore, or transportation), study abroad opportunities, and similar programming all Harbor Advantage students receive. All students need to first meet with a Harbor Promise Success Coach and attend Summer Bridge to qualify, and must have full time status and minimum 2.0 GPA to maintain eligibility each semester.

Apply at http://bit.ly/HAContract to start the process or call 310-233-4484 with any questions.

## Harbor Success -Second Year Experience

Harbor Success provides continued support for students transitioning to their sophomore year in college. It implements the following strategies to increase student retention, completion, transfer and success: transfer success curriculum; summer internship opportunities, prioritized access to a dedicated academic counselor, cultural equity awareness, and other support services as outlined in Harbor Advantage.

Harbor Success assists second-year students with opportunities, such as transfer workshops, college visits, and internships to gain professional experience. Students receive individualized attention to assist them with transferring or achieving their academic goals.

## Health Services

The purpose of the Student Health Center is to contribute toward the educational aims and matriculation of students by promoting their physical and emotional well-being. The Student Health Services Center (Tech 115) provides health counseling and education, assessment and treatment of acute illnesses, first aid, referral to appropriate public or private agencies and dissemination of information regarding the availability of health services. The Education Code of California sections 72244 and 72246 authorize the collection of a student health services fee of $\$ 11.00$ per semester for fall and spring and $\$ 8.00$ for summer and winter sessions. Those who depend exclusively on prayer for healing in accordance with the teaching of a bona fide religious sect may request exemption of the fee through the Office of the Vice President of Student Services, located in SSA 205.

Emergencies: All medical emergencies should be reported to the Sheriff's Office. For Emergencies only, PUSH THE EMERGENCY BUTTON ON ANY CAMPUS PHONE. For non-emergencies call the Sheriff's Office at (310) 233-4600. Accident reports should be completed by the instructor in charge, or by the staff member present, and sent to the Vice President of Administrative Services.

Athletic physicals are authorized by the Athletic Director. Students must see the college-appointed physician.

Crisis intervention counseling is available to students on campus on a limited basis. Resources in Los Angeles County for students with family and personal problems are available by calling the Info Line: in the Los Angeles area, dial (800) 603-HOPE; in the South Bay area, call (310) 603-8962.

The Board of Trustees adopted Board Rule 2309.30 which instituted a mandatory health insurance fee for International Students. International Students attending a college in the Los Angeles Community College District under an F or M visa shall be charged a medical insurance fee equal to the cost of medical insurance purchase by the District on the student's behalf. Students are required to pay an international student medical insurance fees (IMED), currently $\$ 695.00$ per semester for Fall and Spring, $\$ 351.00$ for Summer session and $\$ 183.00$ for Winter session.

IMED fee Exception and Bypass: The International Student Medical Insurance fee only applies to the students attending an LACCD college under an l-20 issued by a college in the District. Students attending an LACCD college under I-20 issued by college outside the District are exempt from the IMED fee. This is the ONLY allowed exemption.

## Honors Transfer Program

The Honors Transfer Program (HTP) is a cooperative effort between Los Angeles Harbor College and partner colleges and universities. HTP's mission is to prepare students for the academic, social and psychological rigors of the university environment. HTP provides a challenging curriculum designed to prepare students for transfer. The HTP offers support and services that provide students with the supplemental experiences and preparation necessary for the university transfer process. By completing the requirements of the program, HTP students can receive priority admissions consideration with most local, and many national, public and private colleges and universities. HTP students achieve Junior academic status at their transfer institution and may be considered for Honors-to-Honors admissions. In 2018, HTP students achieved an $80 \%$ acceptance rate to UCLA. Visit the HTP website at https://www.lahc.edu/honors/ or email LAHC-Honors@laccd.edu for more information or a list of participating transfer colleges and universities.

## Hunger Free Campus Program

Current research indicates that community college students across the country are experiencing moderate to high levels of food insecurity. As a result the California State Legislature approved funding to assist campuses with implementation of programs designed to alleviate the problem. Los Angeles Harbor College understands the challenges students face as a result of food insecurity and implemented some promising practices and partnerships to help combat campus hunger. The Hunger Free Campus Program at LAHC intermittently offers the following services at no cost to enrolled students:

- Fresh Produce
- Grocery Giveaways
- All Campus Meal Days
- Meal Vouchers
- WIC and CaIFresh Sign-Ups
- Nutritional Workshops


## International Student Program

See International Students in the Admissions and Matriculation section.

## Job Placement Center

See Career \& Job Placement Center in the Student Services and Student Programs section.

## Library+Learning Resource Center

The Library+Learning Resource Center (LLRC) houses the Library, the Learning Resource Center, and other programs. The services within the LLRC building are open per posted schedules.

## Library

The LAHC Library provides access to a collection of over 95,000 books (print and e-books), periodicals, newspapers, reference materials and online databases that support the college curriculum and our students' pursuit of educational goals. Students should consider the library their first source when researching topics for papers or class projects.

A librarian is always available to assist with basic questions and research and to offer instruction in library use and literature searching.

Currently enrolled students may conduct their online searching in the computer commons. Wireless connectivity is available by logging in. Students can also use the online databases from off-campus by logging in with their student login. Instructors may request an information workshop to prepare students for special assignments. Materials are placed in the Reserve Section at the Circulation Desk when they are needed for class assignments or are otherwise in demand. These materials may have restricted loan periods.

There are nine group study rooms that may be reserved and used for collaborative group study. Photocopiers and printers are available and tables and study booths are located throughout the building. A current college ID card is required to check out library materials and to use the study rooms.

## Learning Resource Center

The Learning Resource Center, (310) 233-4149, is located on the 1st floor of the Library+Learning Resource Center (LLRC) and provides the following support services:

## Tutoring

- All day drop-in one-on-one tutoring in the Math Lab, Writing Lab, and Reading (Literacy Center) Lab.
- One-on-one and group tutoring sessions in such subject specific areas as Accounting, Anatomy, Economics, Chemistry, Physics, Microbiology, and Physiology. Additional subjects may be added based on student request and budget availability.
- Tutoring for students enrolled in Special Programs and Services in the High Tech Lab (M-Th).


## Support Courses with no fees and no units of credit.

- Tutoring students should enroll in the TUTOR 001T (o unit) - Supervised Tutoring course.


## Support for Courses for Credit

- Basic Skills 006CE (Review of Basic English; free non-credit class) through the Writing Lab.
- Developmental Communications 37 through the Writing (Literacy Center) Lab.
- Computer Access and Printing.
- 100 computer stations with pay-to-print capabilities are available in the Computer Commons to active LAHC enrolled students.

Contacts:
LRC Subject Specific - (310) 233-4149
High Tech Center - (310) 233-4393
Math Lab - (310) 233-4498
Reading (Literacy) Lab - (310) 233-4238
Writing Lab - (310) 233-4238

## Life Skills Center

The Life Skills Center was established to provide crisis intervention, personal counseling and community referrals to LAHC students who may be undergoing a personal or life crisis; and, to promote positive mental health for the campus community through offering workshops, skill-building seminars, and classroom speakers on a wide variety of topics throughout the school year. Services are available by appointment and on a drop-in basis Mondays through Thursdays, 8:00 a.m. - 8:00 p.m. and Fridays 8:00 a.m. - 4:00 p.m. Located in the Technology Building, Room 118 and 215, The Life Skills Center is supervised by a licensed clinical psychologist. For additional information, call (310) 233-4586.

## Lost and Found

Lost items should be taken to the Sheriff's Department, located on Figueroa Place in the P.E. \& Wellness Center, where they may be claimed by the rightful owner. Most items are stored for a two-month period before being removed.

## Office of Adult and Community Education

The primary purpose of the Office of Adult and Community Education (OACE) is to meet the personal and professional development needs of the community by providing noncredit as well as fee-based classes.

Course topics provided include: recreation, the arts, career development, computers, business and finance, investments, travel and many more. The OACE has a diverse program for youth in a year round "College for Kids," which includes after school and Saturday courses, a large summer program with sessions for ages $5-15$, non-credit classes in basic skills, English as a second language, general education diploma (GED, and citizenship preparation.

A variety of short-term noncredit vocational educational courses (tuition free) are available for students in these areas: Bookkeeping and QuickBooks; Culinary Arts; Emergency Medical Technician Preparation; Material Handling/Distribution and Warehousing. Basic computer, clerical skills and typing classes are also available.

Students may register online at www.lahc.edu/ext, in person during business hours, by phone using MasterCard, Visa, or Discover, or by FAX to (310) 233-4686. The program welcomes suggestions for new class offerings. For further information call (310) $233-4450$ or write to the Office of Adult and Community Education at Los Angeles Harbor College. 1111 Figueroa Place, Wilmington, CA 90744.

## Ombudsperson

The role of the ombudsperson is that of a facilitator of the grievance process (E-55). Copies of the Student Grievance Procedures (E-55) may be obtained from the Vice President of Student Services in SSA 203 or found at https://www.laccd.edu/About/Documents/AdministrativeRegulations/E-55.pdf.

Most complaints, grievances or disciplinary matters should be resolved at the campus level. For issues not resolved at the campus level, students may utilize a state administered complaint process [HEA Title IV, CFR, Sections 600.9 and 668.4 (3)(b)]. Information about the process and the complaint forms can be found at http://californiacommunitycolleges.cccco.edu/ComplaintsForm.aspx

Any student wanting support and information about the Student Grievance Procedures (E-55) may contact Mercy Yañez, Campus Ombudsperson by email at yanezm@lahc.edu and/or by phone at (310) 233-4342 for assistance.

## PACE Program

The PACE program at Los Angeles Harbor College provides an accelerated educational pathway for working adults who need flexibility in managing family and work responsibilities. Through PACE, students can complete a degree program in six semesters with guaranteed transfer to California State University, Dominguez Hills. The PACE program provides accelerated completion through a prescribed schedule of classes. Students register in 9-units per semester allowing them to earn two associate of arts degrees and two certificates as follows: Liberal Arts with an emphasis in Arts and Humanities, Liberal Arts with an emphasis in Social Behavioral Sciences, IGETC Certificate and CSU Certificate. The PACE program is mapped to CSU Dominguez Hills program in Interdisciplinary Studies. The Bachelors in Interdisciplinary Studies at CSUDH allows a student to choose an area of emphasis in one of the following: 1) Comparative Cultures, 2) Environmental Studies, 3) American Studies, or 4) Global Studies. Students will select their emphasis upon enrolling into CSUDH's program. Students will have an opportunity to co-enroll in CSUDH's program after completing their fourth semester at LAHC.

## PACE Program Requirements:

1. Students are required to complete an orientation, assessment with the PACE counselor and education plan prior to enrolling in the program. Students can complete the assessment and education plan before or during the orientation session. To schedule an appointment, email pacedept@lahc.edu.
2. Students enrolled in the PACE program must meet with a counselor during orientation and upon completion of their first term (two 8 week sessions). A dedicated counselor will be available for PACE students to ensure the timely completion of courses in the degree pattern.

Contact PACE for program information at pacedept@lacd.edu. Classes taught in the PACE program are mostly offered by each division teaching the course and receive additional class time in hybrid mode which is supported through Canvas, an online software program that is approved by LACCD. Students are required to access a PACE Canvas site for program information in addition to receiving other information related to their classes.
PACE also offers some 8-week Internet classes that have no in-person meetings. This option is available to students who have successfully completed one semester in the PACE program (two 8 week sessions). Courses are subject to availability and determined by the PACE program director.

## Parking

Parking Areas
Well-lighted parking facilities are available on campus for over 1500 cars. Metered visitor parking is available on Figueroa Place. All California Vehicle Code rules and regulations are applicable at the College.

Student parking locations include:
Lot 5 south of the baseball field
Lot 6 east of the baseball field
Lot 7 south of the baseball field
Lot 8 west of the Drama-Speech Building
West Parking Structure, west of the Child Development Center
Disabled Student parking spaces are located in lots $4,6,7, \& 8$. Staff parking locations include: Lots 1, 2, 3, 4, 5, 6, 8, 9A, 10 and West Parking Structure.

## Parking Fee

Campus parking is by permit only. Semester parking permits are purchased at the Business/Cashier's Office. The parking fee is $\$ 20.00$ for Fall and Spring and $\$ 10.00$ for Winter and Summer. Daily parking permits are $\$ 2.00$ and can be purchased in Lot 6, Lot 8 and the West Parking Structure and can be used in all student parking lots. Parking fees paid can be paid online via the LAHC website student information system. Permits paid for online can only be picked up in the Business/Cashier's Office. Permits are required 7 days a week, 24 hours a day.

NOTE: The parking lot across from the campus on the north side of " $L$ " Street is not owned by LAHC. Parking fees will be charged regardless of LAHC permit. This lot is not patrolled by campus sheriffs.

## Project Academic Success Action Plan

The Academic Success Action Plan (Project ASAP) is a federally funded project at Los Angeles Harbor College that is designed to provide services and instruction to a select number of students with disabilities who demonstrate academic and/or financial need. Students can file an application for possible project assistance if they meet the federal eligibility criteria and desire attainment of any of the following educational goals: 1) The Associate in Arts Degree; 2) The Associate in Science Degree; 3) Certificate in a vocational area; or 4) A transfer curriculum leading to a four-year college or university. For more information about Project ASAP, please contact Amarylles D. Hall, at (310) 233-4075 or 233-4536.

## Puente Program

The PUENTE Project is a national award-winning program that for more than 30 years has improved the collegegoing rate of tens of thousands of California's educationally underrepresented students. Its mission is to increase the number of educationally disadvantaged students who enroll in four-year colleges and universities, earn college degrees and return to the community as mentors and leaders to future generations. The program is interdisciplinary in approach, with writing, counseling and mentoring components. PUENTE is open to all students. For more information on how to join the Los Angeles Harbor College Puente Project please contact Carmen Carrillo at carrilc@lahc.edu or by phone at (310)233-4259 or Mauricio Cedillos at cedillma@lahc.edu or by phone at (310)2334246.

## Sheriff Services

The Sheriffs are available to assist students, faculty and campus visitors as needed. In addition to their regular duties of crime prevention, campus patrol and parking control, the College Sheriff have instituted an assertive program in the areas of personal safety and crime prevention. The College Sheriff's Office is located on Figueroa Place in the P.E. \& Wellness Center. For emergencies only, PUSH THE EMERGENCY BUTTON ON ANY CAMPUS PHONE. For non-emergencies, call 310-233-4600.

All members of the college community are urged to lend their support in both reporting crimes and practicing preventive measures to reduce them. We all share the responsibility for making Los Angeles Harbor College the safest possible place to work and learn.

- If you must remain in campus buildings after closing time, notify the Sheriff and make an effort to arrange your stay in the company of at least one other co-worker or student.
- The campus is well-lighted but it is wise, again, to employ the "buddy system" when walking to your car or traveling to other locations.
- Refrain from using shortcuts; stay on the well-traveled thoroughfares.
- Personal property, purses, briefcases, etc. should not be left unattended. Take such items with you if you are leaving the office, classroom or library study area, or lock them in your desk or file cabinet.
- Try not to carry large amounts of cash on your person or display large amounts of money.
- Make a record of the serial numbers of both District and personal property in your office. Engraving tools are available at the Sheriff's Office for check-out to students, faculty and staff for the purpose of identifying personal property. A record of your personal credit cards should also be maintained.
- Keep your auto locked, never leave the keys in the ignition, and avoid leaving property where it is visible on the seats. Store it in the trunk instead.
- Give your car the quick "once over" before entering with a critical eye for possible break-in or persons in the rear seat or floor area.

The College prides itself on the record of safety maintained on campus; however, effective law enforcement and protection require citizen cooperation and assistance. The rapid and successful detection of crime and apprehension of criminals depends heavily on speedy reporting and dissemination of facts to the Sheriff's Department.

## College Security and Safety

Los Angeles Harbor College prides itself on the safe environment that exists to encourage learning and enrichment for our community. Students, faculty, staff, and visitors form a partnership in creating and maintaining that environment. The College maintains a 24 -hour, 7-day a week campus security facility in the PE Wellness Building, staffed by the Los Angeles County Sheriff's. Contact number (310) 233-4600. Following are annual crime statistics with comparison years under code 20 United States Code 1092 F:

As required by the federal Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act ("Clery Act"), the college's Annual Security Report contains policy statements and crime statistics for the campus. The Annual Security Report includes statistics for the previous three years concerning certain reported crimes that occurred on campus, in off-campus buildings or property owned or controlled by the college, and on public property within or immediately adjacent to the college. The report also includes institutional policies concerning campus safety and security, such as policies on drug and alcohol use, crime prevention, the reporting of crimes, sexual assault, and emergency response and evacuation procedures. You can obtain the college's Annual Security Report online at http://www.lahc.edu/sheriff/crimestats.htm. You may also request a paper copy by contacting the Sheriff's Office at 310-233-4600.

| OFFENSE <br> - ON CAMPUS | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ | $\mathbf{2 0 1 8}$ |
| :--- | :--- | :--- | :--- |
| MURDER / NON- <br> NEGLIGENT <br> MANSLAUGHTER | 0 | 0 | 0 |
| NEGLIGENT | 0 | 0 | 0 |


| MANSLAUGHTER |  |  |  |
| :---: | :---: | :---: | :---: |
| SEX OFFENSES, FORCIBLE (TOTAL) | 3 | 0 | 1 |
| Forcible Rape | 2 | 1 | 0 |
| Forcible Fondling | 1 | 0 | 1 |
| Incest | 0 | 0 | 0 |
| Statutory Rape | 0 | 0 | 0 |
| ROBBERY | 0 | 0 | 0 |
| AGGRAVATED ASSAULT | 2 | 1 | 1 |
| BURGLARY | 3 | 6 | 2 |
| MOTOR VEHICLE THEFT | 1 | 1 | 2 |
| ARSON | 0 | 0 | 0 |
| WEAPONS LAW ARRESTS | 0 | 0 | 1 |
| DOMESTIC VIOLENCE | 1 | 0 | 0 |
| DATING VIOLENCE | 0 | 0 | 0 |
| STALKING | 0 | 0 | 1 |
| WEAPONS: Carrying, Possessing, Etc. ARRESTS | 2 | 0 | 1 |
| WEAPONS: Carrying, Possessing, Etc. DISCIPLINARY REFERRALS | 0 | 0 | 0 |
| DRUG ABUSE VIOLATIONS ARRESTS | 0 | 1 | 1 |
| DRUG ABUSE VIOLATIONS DISCIPLINARY REFERRALS | 0 | 0 | 0 |


| LIQUOR LAW - <br> ARRESTS | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- |
| LIQUOR LAW - <br> REFERRED FOR <br> DISCIPLINARY <br> ACTION | 0 | 0 | 0 |
| HATE CRIMES |  |  |  |
| $2016-$ No reported <br> hate crimes |  |  |  |
| $2017-$ No reported <br> hate crimes |  |  |  |
| $2017-$ No reported <br> hate crimes |  |  |  |

Updated 10/2/2019

## College Safety and Discrimination, Unlawful Harassment, Retaliation and Title IX Policy

The Los Angeles Community College District and Los Angeles Harbor College is committed to providing an environment that is free from all forms of discrimination and sexual misconduct. The safety of all students, staff and visitors is a priority. For additional information about Board Rule XV, Administrative Regulation C-14, and/or to report a violation of this policy, please contact Mercy Yañez, Campus Title IX Coordinator by email at yanezm@lahc.edu and or by phone at (310) 233-4342. Additional information and resources is also available through the College webpage at the following link:
https://effectiveness.lahc.edu/student services/titlelX/SitePages/Contact.aspx.

## Special Programs and Services

The Office of Special Programs and Services assists individuals with mobility, visual, hearing, speech, learning and psychological disabilities or other health impairments who may require special assistance in the pursuit of an education. Special instructional support programs such as the learning disability program (serving students with average to above average potential and an Assistive Technology Program (High Tech Center) are available. Students may receive special services such as priority registration special counseling, tutoring, mobility assistance, readers, note takers, registration assistance, special parking, and others on an as needed basis. The Office of Special Programs and Services is located in the Technology Building, Room 118, telephone (310) 233-4628 or 2334629.

## STEM (Science, Technology, Engineering and Math)

The STEM Program at Los Angeles Harbor College (LAHC) is for students who are interested in Science, Technology, Engineering, or Math. Students majoring in these fields will greatly benefit from the program, which offers pathways for accelerated completion and transfer (STEM STEP). College faculty, counselors, and staff are devoted to assisting and supporting STEM students. In addition to our dynamic STEM curriculum, students in the program are given access to STEM-related announcements, program newsletters and various workshops that focus on resume writing, career opportunities and up-to-date four-year university options. Industry experts participate in STEM events on campus to advise and encourage students entering STEM fields. Students may also participate in STEM College Day, STEM STEP Summer Bridge and university fieldtrips. Through STEM STEP, personal assistance is available for identifying and applying for paid internships in STEM research and/or within the STEM
industry. For information, call 310-233-4330. To apply, go to http://www.lahc.edu/stem/ click on invited to join for the registration form.
STEM-related Associate degrees include:

- Associate of Science Degree: Chemistry
- Associate of Science Degree: Computer Sciences
- Associate of Science Degree: Electronic Engineering Technology
- Associate of Science Degree: Engineering Technology
- Associate of Science Degree: Engineering General
- Associate of Science Degree: Mathematics
- Associate of Science Degree: Mathematics for transfer
- Associate of Science Degree: Physics
- Associate of Arts Degree: Liberal Arts \& Sciences with emphasis in Mathematics and Natural Sciences


## Student Outreach \& Recruitment

Student Outreach \& Recruitment Program serves as an integral part of Harbor College. The staff provides detailed information regarding the quality of programs offered to prospective high school students. Services include school presentations, pre-orientation assistance, placement information, admissions support, weekly and/or semi-weekly visits to local high schools, attending community and high school fairs, and hosting financial aid workshops. The Student Outreach \& Recruitment Office is located in the Student Services \& Administration Building (SSA 131). For more information, please visit the Student Outreach \& Recruitment Program website at http://bit.ly/lahcoutreach or call (310) 233-4330.

## Student Services Resources Center

The Student Services Resources Center (SSRC) provides Financial Aid application workshops, GED Testing, Satisfactory Academic Progress (SAP) workshops, and computer access to apply and/or enroll to LAHC online for students. The Center is located in the Student Services \& Administration Building (SSA 118). For more details, please call the SSRC at call (310) 233-4078.

## Transfer Center

The Transfer Center is a part of the Counseling Division. The Transfer Center's mission is to foster a transfer culture by providing resources and counseling services to support students in achieving their transfer goals. Students utilize the Transfer Center to prepare for admission to CSU, UC, private and out-of-state universities. The faculty and staff offer workshops, classroom presentations, counseling appointments, and drop-in counseling. The Transfer Center hosts university admission representative appointments, field trips, Transfer Fair, Transfer Con (student conference), and a culminating Transfer Recognition Ceremony. The Transfer Center is located in the Student Services and Administration (SSA) building, Office \#105 and welcomes all students to come in for assistance and support.

## Tutorial Services

Tutorial Services are provided in the following areas:

## Learning Resource Center

Individual and group tutoring is available in the Learning Resource Center. All students with an identified learning need, based on a referral from an instructor, are eligible for tutoring services. "Drop-in" tutoring is available in the Math Lab, and Writing Lab, and Reading (Literacy) Lab which are housed in the LLRC. All students receiving tutoring in the LRC who are not enrolled in a forcredit tutoring lab will be enrolled in the non-credit, zero-unit tutoring lab course, Tutor 001T Supervised Tutoring. There are no enrollment fees or grades involved with this lab course, and the
course does not appear on the student's transcript. On-line tutoring is available through the LRC on request.

## Special Programs and Services (Disabled Student Programs and Services)

This office provides tutorial and other learning assistance, as needed, to students in this program. The phone number is (310) 233-4623.

## Veterans Resource Office

Tutoring in all subjects is available to eligible veterans. Costs are paid by the Veterans Administration.

## Umoja Community

Umoja is a community of educators and learners committed to the academic success, personal growth and selfactualization of African American and other students. The Umoja Community seeks to educate the whole studentbody, mind and spirit. Informed by an ethic of love and its vital power, the Umoja Community deliberately engages students as full participants in the construction of knowledge and critical thought. The Umoja Community seeks to help students experience themselves as valuable and worthy of an education. The Umoja Community gains meaning through its connection to the African Diaspora. African and African American intellectual, cultural, and spiritual gifts inform Umoja Community values and practices. The Umoja Community will practice and foster civic engagement so that all its participants integrate learning and service. Likewise, the Umoja Community will instill in our students the knowledge and skills necessary to enable them to make positive differences in their lives and the lives of others.

## Veterans Services

Los Angeles Harbor College is dedicated to supporting those who have served along with their families through the transition into higher education. Whether it is a recent transition from the military or a veteran who served in an era several decades prior, LAHC provides services to all student-veterans. All veterans are encouraged to visit the Veterans' Resource Center, inquire about the LAHC nationally recognized chapter of Student Veterans of America, and/or call on the Veteran Counselor with any questions they may have about their college experience or veteran resources available to them in the area. Students planning to attend Los Angeles Harbor College under one of the Veterans Educational Benefits programs should schedule an appointment with the Veteran Counselor at least one month prior to registration. Students will be required to make an appointment with the Veteran Counselor to complete a comprehensive educational plan before GI Bill® benefits can be certified. The student must submit a transcript for all previous college work before starting the second semester at LAHC.

Veterans applying for Veterans Administration (VA) educational benefits are responsible for knowing the VA eligibility requirements and regulations. Eligibility for VA educational benefits can only be determined by the U.S. Department of Veterans Administration. Before Harbor College can certify enrollment for benefits, veterans must meet the college admission requirements and supply the college with copies of official transcripts from previous training. The amount of VA educational benefits awarded is determined by the U.S. Department of Veterans Administration and is based on monthly enrollment for specific courses which are applicable toward an approved VA objective.

Please note that the application process for Veterans Educational Benefits is different for new students who have never received benefits before from continuing/transfer students who have already initiated benefits. Applications for benefits may be obtained from the U.S. Veterans Administration, online at www.ebenefits.va.gov, or from the Veterans Resource Center.

The Los Angeles Harbor College Veterans Program is eligible to work with Department of Veterans Administration Educational Benefits Chp 30, 31, 33, 35, 1606, 1607, as well as the Department of Defense Tuition Assistance (TA), and the Military Spouse Career Advancement Account (MyCAA) program for spouses of active duty.

- Chapter 33 (Post $9 / 11 \mathrm{GI}$ Bill®) - this is the most comprehensive educational benefit package since the original Montgomery $G I$ BILL® (MGIB). The Post $9 / 11 \mathrm{GI}$ BILL® is for individuals with at least 90 days of aggregate service on or after September 11, 2001, or individuals discharged with a service-connected disability after 30 days. You must have received an honorable discharge to be eligible for the Post 9/11
GI Bill. This program will pay for enrollment fees (non-resident tuition is not eligible) and other mandatory fees, a monthly housing allowance, and an annual books and supplies stipend for eligible individuals.
GI Bill is a registered trademark of the U.S. Department of Veterans Affairs (VA).
- Chapter 1606 - this program provide benefits for members of the Selected Reserve and National Guard who enlisted, re-enlisted, or extended their enlistment for a period of six years after July 1, 1985.
- Chapter 1607 - this program provides benefits for members of the Selected Reserve who have established eligibility for 1606 of the MGIB and have been called to active duty since September 11, 2001.
- Chapter 31 (Vocational Rehabilitation) - this is a vocational assistance program that is available to disabled veterans who are in need of vocational rehabilitation.
- Chapter 35 (Dependents or Spouses) - this is an educational program is designed to provide benefits to dependents or spouse of veterans.


## Welcome Center

The Welcome Center is a one-stop location where students can find information about academic programs, access computers to apply to Los Angeles Harbor College, and complete the necessary steps to enroll at LAHC.

The Welcome Center offers the following:

- a professional staff that answer questions about the college and make appropriate referrals
- a first point of contact for students' questions regarding the online registration portal
- assistance with application for admission to LAHC
- assistance with registering for classes
- assistance with identifying registration holds
- support with applying for Financial Aid (FAFSA)
- information regarding concurrent enrollment
- Information about outreach dual enrollment for high school students

The Welcome Center serves as an information hub. The office is located in the Student Services \& Administration in SSA 136 and can be reached by phone at (310) 233-4330 or online at http://bit.ly/lahcoutreach.

## FINANCIAL AID

The mission of student financial aid is to provide access to post-secondary education to those individuals who otherwise without such aid, would be unable to attend college. Through grants, scholarships, part-time employment and loans the college provides monetary assistance to students in order to help them meet the basic cost of their education. The amount and type of aid offered to each student is determined by federal and state regulation and by college policy. The premise for the determination of the type and amount of aid awarded is the belief that the primary responsibility of financing an education lies with the student and their family.

Student financial assistance is not a supplement to the student's income for meeting their normal living expenses, but is available to help the student offset the additional expenses incurred directly by their education. Most financial aid awards are based on demonstrated financial need, which is the difference between the cost of attendance and the expected family contribution. Parents' or student's contribution is determined from the information reported on the FAFSA (Free Application for Federal Student Aid). Documentation of income such as a Federal Income Tax Return or verification from agencies providing non-taxable income to the family may be required.

To be considered for financial aid, a student must meet the following minimum requirements:

- Be a U.S. citizen or an eligible non-citizen. An eligible non-citizen is a U.S. permanent resident who has documentation from the Immigration and Naturalization Service verifying that their stay in the U.S. is for other than a temporary purpose.
- Demonstrate financial need.
- Be making satisfactory progress in a course of study leading to an AA or AS degree, certificate, or transfer to a baccalaureate degree program.
- Not be in default on a Perkins Loan (formerly National Direct Student Loan), Stafford Loan (formerly Guaranteed Student Loan), or Supplemental Loan for Students (SLS) or Parents Loan for Undergraduate Students (PLUS) at any school the student attended.
- Must not owe a refund on a Pell Grant, Supplemental Educational Opportunity Grant (SEOG) or State Student Incentive Grant (SSIG) or Academic Competitiveness Grant (ACG) or SMART Grant.
- Be registered with the Selective Service if required to do so.
- Be enrolled as a regular student in an eligible program.
- Have a valid social security Number (SSN).
- Not be convicted of possessing or selling illegal drugs while enrolled and receiving federal financial aid from any college or university.
- Received a high school diploma or its equivalent, or passed a high school proficiency examination.


## When to Apply

The best time to submit the Free Application for Federal Student Aid (FAFSA) is between October 1st and March 2nd prior to the start of the academic year (Fall semester).

## FOLLOW THE TIMELINE BELOW:

January 1 - March 2 FAFSA priority applications
March 2 Deadline to apply for Cal Grant
May $1 \quad$ Priority deadline to submit required documents to the Financial Aid Office
September 2 Extended competitive Cal Grant deadline for CA Community College students

To be considered for Title IV Financial Aid, LAHC College Financial Aid Office must have on file a valid Institutional Student Information Report (ISIR) by the last day of enrollment for a term/semester or by June 30 of
the award year, whichever is earlier. Check the financial aid website at www.lahc.edu/offices/financial aid for deadlines.

## How To Apply

To apply for Federal and State financial aid programs, complete and submit the Free Application for Federal Student Aid (FAFSA) at www.fafsa.gov. The FAFSA is an all-inclusive application form that allows students to apply for all programs.

## Verification Policy

Federal verification requirements apply to the following programs:

- Federal Pell Grant
- Iraq and Afghanistan Service Grant
- Federal Supplemental Educational Opportunity Grant (FSEOG)
- Federal Work-Study (FWS)
- Federal Direct Loan
- Cal Grant B and C
- California Chafee Grant
- Child Development Teacher Grant
- California National Guard Education Assistance Award Program (CNGEAAP)

If a student's application has been selected for verification by the federal processor, the student will be required to provide additional documentation with a specific deadline. Failure to meet this deadline will result in the denial of financial aid. For verification deadline dates, visit the Financial Aid Office website.

For the Federal Direct Loan Program, verification must be completed 20 working days prior to the last day of enrollment period to allow for loan processing time.

Students whose applications are selected for verification may be paid on any corrected valid SAR/ISIR that is received within 120 days after the student's last day of enrollment.

If an applicant does not complete verification by the established deadline, all federal financial aid is forfeited for the award year. The Financial Aid Office maintains the right to request additional information which may be required to process a student's application. Those may include but are not limited to:

- IRS Tax Transcript
- Verification of Untaxed Income
- Verification Worksheet
- Selective Service Certification
- Social Security Verification
- Permanent resident documents, if an eligible non-citizen


## English As A Second Language (E.S.L)

Students taking only credit E.S.L classes must submit a Student Educational Plan to the Financial Aid Office within the first semester.

## Audited Classes

Students cannot receive financial aid, including the CCPG, for enrollment in audited classes. No exceptions to this policy can be made.

## Enrollment at Other LACCD Colleges

Consortium Agreements are in effect for all colleges within the Los Angeles Community College District. If you are attending more than one college within the District in the same academic period, payment will be based on all units
taken. Students must maintain at least a one (1) approved unit level of enrollment at the Home/Primary campus (the college processing your financial aid) for the entire award period. For financial aid programs that are limited in funding, a six (6) approved unit minimum enrollment is required at the Home campus. Please note that if a student is in an extension appeal due to Satisfactory Academic Progress, the student must be enrolled in approved units, meaning classes listed in the student's comprehensive Student Educational Plan (SEP) that was submitted with an appeal to the Financial Aid Office. If students are enrolled in classes not listed in the student's SEP, the units will not be included in the calculation of approved units. For further information, please contact the Financial Aid Office or visit our financial aid website at https://effectiveness.lahc.edu/student services/finaid/SitePages/Home.aspx.

## Tax Benefit

Plan ahead - you may be able to take advantage of federal tax benefits for education. Most tax benefits have income limits; to learn more about each program, see IRS Publication 970, Tax Benefits for Education, available at www.irs.gov or by calling 1-800-829-3676. Also, be sure to consult a professional tax advisor.
American Opportunity Credit and Lifetime Learning Tax Credits allows students and the student's parents to subtract a portion of your college costs from the taxes owed each year when filing tax returns.

Tuition and fees tax deduction and student loan interest deduction allows students to subtract a portion of tuition and fees from taxable income and to deduct up to $\$ 2,500$ of the interest paid on a student loan each year (or on any student loans taken for a spouse's or child's education).

In addition, funds from an IRA, 529 college savings plan or Coverdell Education Savings Account may be withdrawn without a tax penalty to pay for qualified education expenses. There's also a tax break if certain U.S. savings bonds are used to pay for college. Students should consult a tax professional for further details or consult the following website: http://www.irs.gov/pub/irs-pdf/p970.pdf

## Types of Financial Aid Available

## State Financial Aid Grants

To qualify for any of the state-funded grants, a student must be a California resident and be attending (or planning to attend) an eligible college in California.

## Federal PELL Grant Program

The Federal PELL Grant Program is a federally funded program that provides assistance to undergraduate students who have not yet earned a baccalaureate or first professional degree and who demonstrate financial need. Awards are based on the student's Expected Family Contribution (EFC) and enrollment status. The EFC is calculated based on the information such as income and assets on the FAFSA.

Due to the Higher Education Opportunity Act (HEOA), students have a maximum lifetime PELL Grant eligibility of $600 \%$ ( 12 full-time semesters). Students may view their percentage of PELL Grant eligibility by logging into www.nslds.ed.gov

The "Lifetime Eligibility Used" percentage will be displayed in the "Grants" section of the webpage.
To qualify for any of the state-funded grants, a student must be a California resident and be attending (or planning to attend) an eligible college in California.

## Federal Supplemental Educational Opportunity Grant (FSEOG)

The FSEOG is a federal grant program designed to supplement other sources of financial aid for students with exceptional need. FSEOG awards are based on financial need and fund availability. There is a six (6) approved unit minimum enrollment requirement at the college. Since this is a limited funded program, priority will be awarded to students who are enrolled at least six (6) approved units at Harbor College. FSEOG awards range upward from $\$ 100$ to $\$ 800$ per year, depending on need and packaging policy.

## Iraq and Afghanistan Service Grant

A student whose parent or guardian was a member of the U.S. Armed Forces and died as a result of service performed in Iraq or Afghanistan after September 11, 2001 may be eligible to receive the Iraq and Afghanistan Service Grant. Student eligibility requirements are:

- Must be ineligible for a Federal PELL Grant due only to having less financial need than is required to receive PELL funds, and
- Be under 24 years old, or
- Enrolled in college at least part-time at the time of the parent's or guardian's death.


## Cal Grants

Students must meet the following eligibility requirements for the Cal Grant Programs:

- Be a U.S. citizen or permanent resident
- Have a valid Social Security Number (SSN)
- Be a California resident
- Be attending at least half-time at a qualifying California college
- Have financial need at the college of attendance
- Be making satisfactory academic progress as determined by the college
- Have not already earned a bachelor's or professional degree, or the equivalent.


## California College Promise Grant (CCPG)

This program (formerly known as the Board of Governors (BOG) Fee Waiver Program) waives enrollment fees charged by the college. Since this is a waiver there is no actual disbursement of funds. If a student has already paid enrollment fees and wishes to receive a refund, an application for a refund may be filed at the college Business Office. This program waives enrollment fees and no other fees.

Students must submit a GPA Verification and FAFSA by the applicable deadlines to the California Student Aid Commission. GPA verification for students enrolled within the Los Angeles Community College District will be electronically sent to the Commission by the deadline date for those who meet specific criteria. Contact the Financial Aid Office to see if criteria are met and to have GPA electronically sent and for other possible options.

## Types of Grants Available

## Entitlement Grants

Cal Grant A - provides grant funds to help pay for tuition/fees at qualifying institutions offering baccalaureate degree programs. If you receive a Cal Grant A but choose to attend a CA Community College first, the award will be held in reserve for up to three years until you transfer to a four-year college.

Cal Grant B - provides subsistence payments for new recipients in the amount of $\$ 1,670$ for a full-time, full year award. Payments are reduced accordingly for three-quarter and half-time enrollment for each payment period. Cal Grant B recipients who transfer to a tuition/fee charging school after completing one or two years at a community college may have their grant increased to include tuition and fees as well as subsistence.

Cal Grant Transfer Entitlement Award is for eligible CA Community College students who are transferring to a fouryear college and are under age 28 as of December 31 of the award year.

## Competitive Grants

Cal Grant $A$ and $B$ awards are used for the same purpose as the $A$ and $B$ entitlement awards, except that they are not guaranteed and the number of awards is limited.

Cal Grant C recipients are selected based on financial need and vocational aptitude. Students must be enrolled in a vocational program at a California Community College, independent college, or vocational college, in a course
of study lasting from four months to two years. Cal Grant C awards may not be used to pursue a four-year degree program, graduate study, or general education.

## California Dream Act

Students who have been determined to be AB540 by the Admissions Office and are recent high school graduates may apply for the Entitlement Cal Grant Program by completing the California Dream Application at https://dream.csac.ca.gov. The deadline to apply for the Entitlement Cal Grant is March $2^{\text {nd }}$ of every year.

AB540 students are not eligible for the Competitive Cal Grant.
For additional information and resources, contact the California Student Aid Commission at (888) 224-7268 or visit their website at www.csac.ca.gov/dream act.asp.

On campus, students wanting assistance with the California Dream Act application may:

- visit the Dream Resource Center (DRC) located in the Student Union Room 205, or by email at LAHC-dreamers@lahc.edu or phone at (310) 233-4299. The DRC provides a variety of support and resources, including scholarship opportunities to AB 540 and DACA recipients, and all undocumented students at Harbor College. Services are confidential.
- visit the Student Services Resource Center located in Room SSA 118 or by phone at 310-233-2078.
- visit the Financial Aid Office located in SSA 116 or by phone at 310-233-4320. The financial aid email is lahcsff@lahc.edu.


## Chafee Grant

The California Chafee Grant is a federal grant administered by the California Student Aid Commission and provides assistance to current or former foster youth to use for college courses or vocational school training. Eligible students may receive up to $\$ 5,000$ per academic year. To learn more about this program and to apply online, go to www.chafee.csac.ca.gov/default.aspx

## Law Enforcement Personnel Dependents Grant Program (LEPD)

This grant program provides need-based educational grants to the dependents and spouses of California peace officers (Highway Patrol, Marshals, Sheriffs, Police Officers), Department of Corrections and California Youth Authority employees, and permanent/full-time fire- fighters employed by public entities who have been killed in the performance of duty or disabled as a result of an accident or injury caused by external violence or physical force incurred in the performance of duty.

For more information and application materials, write directly to: California Student Aid Commission, Specialized Programs, P.O. Box 419029, Rancho Cordova, CA 95741-9029 or call (888) 224-7268, Option \#3.

## Child Development Grant Program

This program is a need-based grant designed to encourage students to enter the field of child care and development in a licensed children's center. Students who plan to enroll at least half-time in coursework leading to a Child Development Permit as a teacher, master teacher, site supervisor, or program director, are eligible to apply through the college they plan to attend. For more information, go to www.csac.ca.gov or call (888) 224-7268 Option \#3.

## California National Guard Education Assistance Award Program (CNGEAAP)

This state-funded program designed to provide an educational incentive to improve skills, competencies, and abilities for up to 1,000 services members who remain active in the National Guard, the State Military Reserve, or the Naval Militia. This program authorizes the California Student Aid Commission to make payments to eligible program participants. Participants can receive up to the amount of the Cal Grant A award for attending the University of California or California State University, up to the Cal Grant B award for attending a community college, up to the University Cal Grant A amount for attending a non-public institution, or up to the Cal Grant A award plus
$\$ 500$ for books and supplies for graduate students. To learn more about the program, visit the California Student Aid Commission website at www.csac.ca.gov.

## Federal Student Loans

## (AID THAT MUST BE PAID BACK)

CAUTION ABOUT STUDENT LOANS: It takes time for a loan application to be processed by the college, lender and/or the government. It may be several weeks after an application has been accepted in the Financial Aid Office before the student receives the loan funds. Student loan funds are delivered to the student after enrollment and satisfactory academic progress requirements have been verified. All loans require a minimum of six (6) approved units. Check with the Financial Aid Office to request information about student loans.

## Los Angeles Harbor College participates in the following loan program: <br> Federal Direct Loan

The Federal Direct Loan Program is a low-interest loan program for students and parents to help pay for the cost of higher education. Loans are made by the federal government. The following are types of Direct Loans:

- Subsidized Loans - students must demonstrate financial need; no interest is charged while in school or attending college at least half-time.
- Unsubsidized Loans - this loan is not based on financial need; interest is charged during all periods.

To learn more about the federal student loan programs, visit the U.S. Department of Education website at www.studentloans.gov.

## Part-time Employment

Federal Work-Study (FWS)
The FWS program enables students to earn part of their financial aid award through part-time employment either on or off campus. To be eligible, a student must meet the eligibility requirements for federal financial aid and must maintain a good academic standing while employed under the program. Students must be enrolled in a minimum of six (6) approved units at the home school to be considered for this program. Since this is a limited funded program, priority will be awarded to students who are enrolled at least six (6) approved units at Los Angeles Harbor College.

## Scholarships

See Los Angeles Harbor College Scholarships for more information. Students can also go to https://effectiveness.lahc.edu/student services/finaid/SitePages/Scholarships.aspx for a list of available scholarships.

## Summer Financial Aid

Please contact the Financial Aid Office for more information and deadlines.

## How Financial Aid is Packaged

Once a student's financial aid eligibility is established, a "package" of aid is provided which may be a combination of grants, work-study, and loan funds. Los Angeles Harbor College prefers to meet a student's need with a combination of grant(s) and self-help aid whenever possible. Students will be notified via the school portal when Offer Letters are available for review in the Student Information System. In addition, students are referred to read the Award Guide and Helping Hands on the Financial Aid website which explains the responsibilities of the student and provides information on each award.

## Disbursement

Students who submit their required financial aid documents usually by the May 1st priority deadline may expect to receive their first financial aid disbursement during the first week of the Fall semester, provided that all established deadlines have been met.

The award amount reflected on the Award Notification is for full-time enrollment. Disbursements will be adjusted if enrollment is less than full-time at the time of disbursement. Supplemental disbursements occur throughout the academic year. Disbursements will be adjusted if enrollment increases or decreases. After the second disbursement run date of the each semester, no further award adjustments can be made. Any outstanding institutional debt will be deducted from the financial aid disbursement. Student must be an active student (enrolled in at least one approved unit) at Los Angeles Harbor College to be eligible for financial aid disbursement. Payment for late-starting classes will not be issued until the class begins. Students are encouraged to log-on the Student Information System (SIS) at www.laccd.edu/student information to view their refund information. Please note that the disbursement schedules are based on full-time enrollment. The actual refund amount will depend on the enrollment status at the time of the disbursement run. Please note that if you are in an Extension Appeal due to satisfactory academic progress, you must be enrolled in approved units, meaning classes listed in the student's Comprehensive Student Educational Plan (SEP). If the class a student is enrolled in is not listed on the student's SEP, the units will not be included in the calculation of approved units.

Full-time is considered 12 or more units per semester; three fourths time is considered 9-11.5 units per semester; half-time is considered 6-8.5 units per semester; less than half-time is 1-5.5 units per semester.

Federal PELL Grant is scheduled for payment twice a semester at the home school. FSEOG and Cal Grants are scheduled once per semester and require an enrollment of six (6) or more approved units. Federal-Work Study (FWS) is paid through payroll every two weeks. Federal Student Loans are disbursed in two equal payments, once per semester at the home school, for students attending two semesters in the academic year. Federal Student Loans require an enrollment of six (6) approved units. For students requesting a loan for one semester only, the loan will be disbursed in two equal payments within the one semester.

## Change of Enrollment

If a student's enrollment status changes during the semester, the student must inform the Financial Aid Office. A financial aid award may be modified to reflect the correct number of units in which the student was enrolled at the time of the second disbursement run. The adjustment of enrollment may cause an overpayment of financial aid funds. Repayment of financial aid funds is necessary if the adjustment of enrollment causes an overpayment. Students must resolve overpayments prior to receiving any additional financial aid. Having an overpayment of federal funds will prevent a student from receiving federal financial aid from any institution. It is advised that students contact the Financial Aid Office before withdrawing from classes to understand the results of this action. For the refund policy on enrollment fees and non-resident tuition, refer to the College Schedule of Classes or the College Catalog.

## Determining Financial Need

Most financial aid awards are based on demonstrated financial need which is the difference between the Cost of Attendance (COA) and the Expected Family Contribution (EFC). COA minus EFC = Financial need

## FEDERAL REFUND REQUIREMENTS

## Return to Title IV

The student's eligibility for financial aid is based upon enrollment. The Higher Education Amendment of 1998 governs the Return of Title IV funds policy for a student who completely withdraws from a period of enrollment (i.e. semester). These rules assume that a student "earns" aid based on his/her semester enrollment. "Unearned" aid, other than Federal Work-Study, must be earned. Unearned aid is the amount of federal financial aid received that exceeds the amount the student has earned. Unearned aid may be subject to repayment.

## STUDENTS WHO RECEIVE FINANCIAL AID AND TOTALLY WITHDRAW FROM ALL CLASSES MAY HAVE TO REPAY SOME OF THE FEDERAL FUNDS RECEIVED PRIOR TO WITHDRAWAL.

All students receiving federal aid and then withdraw from the institution in the first $60 \%$ of the term, are subject to Return Regulations. The Financial Aid Office will calculate the amount of federal funds earned by the student up to the point of withdrawal and students will be billed and must repay any federal grant funds received but not earned. Failure to repay these funds will result in the denial of future federal financial aid at all colleges. Nonpayment of the unearned amount will be reported to the U.S. Department of Education for collection. The college is also required to report grant overpayments to the National Student Loan Data System. If you owe a repayment, students will be notified in writing by the Financial Aid Office. The student will have 45 calendar days from the date of notification to repay; otherwise, a hold will be placed on the academic and financial aid records which will prevent the student from receiving college services and will jeopardize future financial aid.

## Cost of Attendance

In order to treat all students equally, standardized budgets (Cost of Attendance) are established and applied to all applicants. This means all students with similar circumstances will receive the same allowance for tuition and fees, books and supplies, room and board, personal expenses and transportation. The cost of attendance is based on the Student Expenses and Resources Survey (SEARS) data and updated for three years of inflation using the estimated California Consumer Price Index.

The following table shows the estimated 2018-2019 9-month Cost of Attendance budget for a CA resident student living at home with parents and a CA resident student living away from parents:

|  | Living at <br> home <br> $\mathbf{9}$ months | Living away <br> from home <br> $\mathbf{9}$ months |
| :--- | :--- | :--- |
| Fees | $\$ 1,220$ | $\$ 1,220$ |
| Books \& Supplies | $\$ 1,971$ | $\$ 1,971$ |
| Room \& Board | $\$ 6,786$ | $\$ 15,084$ |
| Transportation | $\$ 1,134$ | $\$ 1,278$ |
|  |  | $\$ 3,996$ |
| Personal Expenses | $\$ 3,564$ |  |
|  |  | $\$ \mathbf{2 3 , 5 4 9}$ |
| Total | $\$ 14, \mathbf{6 7 5}$ |  |

*Non-resident tuition will be added to the Cost of attendance for students who are non-residents.
*Child care cost of $\$ 1,000$ per academic year will be added to the Cost of Attendance to students who qualify.
The financial aid office may also add the following to a student's cost of attendance, if applicable:
*Non-resident tuition cost plus \$46 enrollment fee
*Child Care cost - \$1,000 annually
*Direct Loan Origination/Insurance Fee - determined annually

## Expected Family Contribution

Students and/or their parent(s) are expected to contribute something to the cost of higher education. Parental and/or student contribution (EFC) are determined from the information reported on the FAFSA and take into account the resources available such as income, assets, liabilities, size of family, number in college, taxes paid, etc.

## Child Care Expenses

This is an adjustment to the Cost of Attendance provided to students with unusual and reasonable expenses for dependent/child care up to a maximum of $\$ 1,000$. If a student is paying for Child Care expenses during the academic year, the student must notify the Financial Aid Office in writing to request an adjustment to the student's Cost of Attendance.

## Technical/Vocational Expenses

Institutions may make adjustments for students in trade vocational programs that require supplies and equipment above and beyond the normal budgeted allowance for books and supplies. Some of these programs include: Registered Nursing, Physical Therapy, Animal Health Technology, Auto Mechanics, Photography and others where documentation is submitted to support the additional cost.

## Handicapped Expenses

As documented and in excess of amounts provided by other agencies.

## Student Rights and Responsibilities

## Rights

All Los Angeles Community College District students who apply for and receive financial aid have a right to the following:

- Information on all financial assistance available, which includes all Federal, State, and institutional financial aid programs.
- Application deadlines for all financial aid programs including deadlines for the submission of requested supporting documentation.
- Specific information regarding enrollment fees, tuition and refunds due from students who withdraw from school prior to the end of the semester.
- An explanation of how financial need is determined. This process includes establishing budgets for the costs of tuition and fees, books and supplies, room and board, transportation, personal and miscellaneous expenses, child care, etc., plus the student's income and assets, parental contribution, other financial aid (such as scholarships) and so on. Financial need is determined by the Central Processor from the information provided on the FAFSA.
- Knowledge of what resources are considered in the calculation of student need.
- Knowledge of how a financial aid package is determined.
- An explanation of various programs awarded in the student's financial aid package. If a student feels he/she has been treated unfairly, a reconsideration of the award may be requested.
- An explanation regarding requests for repayment of funds. This situation occurs when students withdraw prior to the end of the semester. Students must receive a clear explanation of the program funds that do not need to be repaid as well as the portion of the grant aid that the student is required to repay. If the student received a loan, the student is informed about what the interest rate is.


## Responsibilities

Students must take responsibility for:

- Reviewing and considering all information regarding the Los Angeles Community College District's academic programs prior to enrollment.
- Having a valid Social Security Number (SSN) on file in the Admissions and Records Office for the purposes of receiving financial aid, reporting a Cal Grant Grade Point Average, loan deferments, etc.
- Enrolling in an eligible program, which is defined as a Certificate, an Associate Degree (AA/AS), or a twoyear academic Transfer Program that is acceptable for full credit toward a Baccalaureate Degree. Students must declare an eligible educational goal and major, and update changes with the Admissions and Records Office. Students who do not have a valid educational goal will be notified the time of review of financial aid application and if students do not provide a valid educational goal with Admissions and Records will not be processed their financial aid.
- Maintaining Satisfactory Academic Progress (SAP) to receive financial aid and meeting with an academic counselor to develop or review an Educational Plan (The SAP Policy is also in the college catalog).
- Promptly returning all additional documentation, verification, corrections, and/or new information requested by either the Financial Aid Office or the agency or agencies to which an application was submitted.
- Completing all required financial aid forms ACCURATELY AND COMPLETELY. If this is not done, aid could be delayed. Errors must be corrected before any financial aid can be received. Intentional misreporting of information and intentionally committing fraud on application forms for financial aid is a violation of the law and is considered a criminal offense subject to penalties under the U.S. Criminal Code, and the denial of the student's application. Additionally, regulations require that all cases of suspected fraud emanating from misrepresentation, be reported to the Office of Inspector General.
- Reading and understanding all financial aid forms and information. We advise students to retain copies of all documents submitted.
- Choosing a home school to process financial aid. Students MAY NOT receive financial aid from more than one institution at the same time or periods of overlapping terms.
- Notifying the appropriate entity (college, lender, California Student Aid Commission, U.S. Department of Education, etc.) of changes in student's name, address, school enrollment status, or transfer to another college.
- Repaying financial aid funds if it is determined that the student was ineligible to receive funds for any reason (i.e. Return to Title IV, overpayments, over-awards).
- Performing the work that is agreed upon in accepting a work-study award.
- Knowing and complying with the deadlines for application or reapplication for financial aid.
- Knowing and complying with the Los Angeles Community College District Title IV Refund Policy.


## Satisfactory Academic Progress Policy

## General Information

In accordance with the Higher Education Act of 1965, as amended, the Los Angeles Community College District (hereinafter referred to as LACCD) established the following Standards of Academic Progress. These standards apply to all students who apply for and receive financial aid from the programs listed below.

- Federal Pell Grant
- Iraq and Afghanistan Service Grant
- Children of Fall Heroes Scholarship
- Federal Supplemental Educational Opportunity Grant (FSEOG)
- Federal Work-Study (FWS)
- Federal Direct Loan
- Cal Grant A B and C
- California Chafee Grant
- California National Guard Education Assistance Award Program (CNGEAAP)
- Student Success Completion Grant

Satisfactory Academic Progress standards are reasonable if they are the same as or stricter than the institution's standards for a student enrolled in the same educational program who is not receiving assistance under Title IV Federal Financial Aid Programs. Current and previous coursework earned at any college within the LACCD will be reviewed for compliance with the standards put forth in this policy.

## Consortium Classes

All classes throughout the LACCD will be included when reviewing satisfactory academic progress.
For students aided under a Consortium Agreement with colleges outside the LACCD, consortium classes will be included during satisfactory academic progress review. The District Student Information System will collect, maintain, and utilize the number of outside units entered into the system for calculating student eligibility. Transfer coursework from institutions outside of the LACCD will be used and evaluated for SAP standing. College Admissions \& Records Offices (A\&R) will record incoming units as indicated on transcripts.

## GENERAL REQUIREMENTS

Students receiving financial aid must be enrolled in an eligible program. An eligible program is defined as:

- An educational program that leads to an associate degree, or
- An educational program which is at least a two-year academic transfer program that is acceptable for full credit toward a bachelor's degree, or
- An educational program which is at least a one-academic-year training program that leads to a certificate, degree, or other recognized educational credential and that prepares a student for gainful employment in a recognized occupation.

To meet satisfactory academic progress standards student must:

- Maintenance of a 2.0 or higher cumulative grade point average (GPA).
- Completion of a minimum of $67 \%$ cumulative units attempted.
- Entries recorded in the student's academic record as Incomplete (INC), No Credit (NCR), and/or Withdrawal (W) and/or (EW) are considered non-grades and must be $33 \%$ or less than the cumulative units attempted.
- Fewer than ninety (90) attempted units for students who indicated AA/AS Degree and/or transfer as their educational goal.
- ESL and Basic Skills/Remedial classes are excluded from the ninety (90) unit limit when determining units attempted. Students may receive federal aid for up to 30 units of remedial coursework.
- Students who have already earned an Associate or higher degree outside of the LACCD will need to follow the appeal procedure.
- In Progress (IP) grades count as attempted units in the maximum time frame only. It does not affect cumulative grade point average in the qualitative measure nor is it included as completed units in the quantitative measure.


## Application of Standards

- Satisfactory Academic Progress for financial aid students will be determined at the end of each payment period/semester (summer, fall/winter, or spring semester).
- Students who are initially in good standing but now have a cumulative GPA of less than 2.0 and/or their cumulative non-grades are greater than $33 \%$ will receive Warning Letters but remain eligible for the following term of enrollment in the LACCD.
- Students who are disqualified from financial aid will be notified by email or mail and receive information regarding the petition process.
- Students disqualified at any college in the LACCD are disqualified at all colleges within the LACCD.


## Disqualification

Students will be disqualified if they have one or more of the following deficiencies:

- Cumulative GPA is less than 2.0 following a semester for which the student received a Warning Letter.
- Cumulative non-grades are greater than $33 \%$ following a semester for which the student received a Warning Letter.
- Total units attempted (excluding ESL and Basic Skills/Remedial classes) are equal to or greater than ninety (90).
- An Associate or higher degree has been earned outside the LACCD. Degree information received and posted to the District Student Information System during a semester will be evaluated for the following semester for potential disqualification.


## Warning Letter

Students will receive Warning email notification if they were initially in good standing (based on SAP standards) but at the end of their most current semester they show one of the following academic deficiencies:

- Cumulative GPA is less than 2.0.
- Cumulative non-grades are greater than $33 \%$.


## Advisory Letter

Students will receive an Advisory email notification at the end of the first semester where their number of units attempted reaches forty-five (45).

## Maximum Time Length

Students who are attending for the purpose of obtaining an Associate of Arts Degree (AA), an Associate of Science Degree (AS), a Certificate, or completion of requirements for Transfer to a four-year college are allowed 90 attempted units in which to complete their objective.

Exceptions will be made only when the requirements of a student's objective cause the student to exceed the maximum time limit.

## Short-Length Certificate Programs

Some certificate objectives in the LACCD colleges may be completed in less time than that required for the Associate of Arts, Associate of Science and Transfer objectives.

The following table shows the normal completion time and maximum time for certificate programs of varying length.

| Units required for the Certificate Program | Normal Length Maximum Length |
| :--- | :--- |
| 10 to 242 semesters | 3 semesters |
| 25 to 363 semesters | 5 semesters |
| 37 to 484 semesters | 6 semesters |

To be eligible for financial aid, a program must be at least six (6) months in length with a minimum of sixteen (16) units.

Students enrolled in a certificate program may continue to qualify for financial aid up to ninety (90) attempted units, six (6) full-time semesters, or the equivalent, if they are planning to obtain an A.A. or A.S. Degree, or to Transfer to a four-year school in addition to obtaining the certificate.

## Petition Process to Appeal Financial Aid Disqualification

If the student is disqualified due to not meeting progress, the student may submit a petition for reinstatement or extension of financial aid. To submit a Petition for reinstatement or extension of financial aid, you must download the form at http://www.lahc.edu/offices/financial aid/forms.asp and submit to the Financial Aid Office before the established deadline. Check deadline dates at http://www.lahccollege.edu/offices/financial aid/assistance.asp. There is no retroactive submission of petition forms; therefore, you must apply for financial aid and submit all required documentation by the established deadlines.

There are two (2) levels in the petition process at the college for each type of petition (reinstatement or extension).

1. The first-level petition must be reviewed by a committee. The result of the petition will generally be provided to the student in writing to the student's LACCD email within 30 calendar days. During peak periods, which are July through September and January through February, the review process may take up to six (6) weeks due to the number of petitions received. If the first-level petition is denied, the student may submit a second-level petition. The second-level petition form is available in the Financial Aid Office.
2. The second-level petition is reviewed by the Financial Aid Administrator or designee. Students will be notified in writing to the student's LACCD email of the result of the petition within 14 calendar days.

An Administrative District Review may be initiated by the student who reasonably believes that the college, state, and/or federal guidelines were applied incorrectly, and therefore, adversely affected the student's financial aid status, rights and privileges. A request for Administrative Review can only be submitted until after denial from the first-level and second-level petitions. An Administrative Review is conducted by district-appointed administrators. Administrative Reviews must be submitted before the end of the specified semester for which the student is requesting reinstatement or extension of financial aid eligibility.

## Summer and Winter Financial Aid

Summer and Winter terms are included in the evaluation of Satisfactory Academic Progress Standards. Summer is considered a separate semester for evaluation purposes. Winter term, as it is combined with fall semester for payment purposes, will be included with fall semester for SAP evaluation purposes.

## Financial Aid Related Websites and Telephone Numbers

## Websites

- FAFSA on the Web - www.fafsa.ed.gov
- Sign up for the FSA ID to electronically sign the FAFSA
- https://fsaid.ed.gov/npas/index.htm|
- Information about the Cal Grant Program - www.calgrants.org
- California Student Aid Commission - www.csac.ca.gov
- National Student Loan Database System - www.nslds.ed.gov


## Telephone Numbers

- Los Angeles Harbor College Financial Aid and Scholarships Office (310)-233-4320
- Los Angeles Harbor College Veterans Office (310)-233-4093
- California Student Aid Commission (888) 224-7268
- Central Loan Administration Unit (Perkins Loan) (800) 822-5222
- Department of Veterans Affairs (VA Benefits) (800) 827-1000
- Federal Student Aid Information Center (800) 433-3243


## Fraud

A student who attempts to obtain financial aid by fraudulent means will be suspended from financial aid for unsatisfactory conduct. The college will report such instances to local law enforcement agencies, to the California Student Aid Commission, to the Federal Government and the Office of Inspector General. Restitution of any financial aid received in such manner will be required.

## Other Information Students Should Know

## State Tax Offset

Students should be aware that state income tax refunds might be offset by the institution for repayment of financial aid funds if it is determined the students were ineligible to receive funds, have defaulted on a student loan, or owe other debts to the school.

## Special Circumstances

In certain cases, a family's financial situation can change because of:

- Death in the family
- Separation or divorce
- Loss of employment
- Loss of non-taxable income or benefits

In such cases, the student should contact the Financial Aid Office.
A more comprehensive explanation of satisfactory academic progress standards, financial aid programs, procedures and regulations can be obtained from the Financial Aid Office in the Student Services \& Administration Building (SSA 114) and from brochures available in the Student Activities, Counseling, Admissions, and/or Financial Aid Offices and on our website.

## Lifetime Learning Credit

The Lifetime Learning Credit is available for all types of post-secondary education. Generally, students should only use this credit once eligibility has been exhausted for more generous credits. This credit may be particularly helpful to graduate students. This credit provides up to $\$ 2,000$ per tax return (not per student). Unlike the American Opportunity Tax Credit, this credit is non-refundable so the maximum credit is limited to the amount of tax owed. A student must have a modified adjusted gross income (MAGI) of $\$ 61,000$ or less (for married couples filing a joint return, $\$ 122,000$ or less). The credit is gradually reduced for those with a MAGI between $\$ 51,000$ and $\$ 61,000$ ( $\$ 102,000$ and $\$ 122,000$ if married and filing jointly). Students do not have to be pursuing a degree or certificate to qualify for the Lifetime Learning Credit. Students can claim it for any post-secondary education and for courses to acquire or improve job skills. Students must file a federal income tax return and have some income tax liability to get the credit. If a student is claimed as a dependent on someone's tax return, only the person who claims the student can receive the credit.

## Social Security Beneficiaries

To receive benefits under the Social Security Act, a minimum of 12 units must be carried in the academic program. All requests for such benefits are processed by the Social Security Field Offices, not by the College.

## Student Activities

The Harbor Student Union (SU) is the center of life on campus and houses the Student Activities Office, a one-stop shop for student information on campus events, clubs, activities, services, student governance (ASO), and so much more. It is centrally located just south of the Library/Learning Resources Center and north of the Science Complex. The College Bookstore and Business Office are located on the first floor of the Student Union. The second floor includes the Student Activities Office, student government offices and a student lounge with recreational attractions. Inquiries on date availability for usage of Student Union Multipurpose Room, and conference room reservation are made through the Student Activities office. The office of Student Activities is where students who have earned the Dean's and/or President's Honor can request and pick up their certificate.

## Associated Student Organization

The Associated Student Organization (ASO) works to give students a voice at Harbor College, by representing students' needs and interests to LAHC administration, faculty, staff, and campus community. On behalf of the Vice President of Student Services, the ASO Advisor oversees the Associated Student Organization Executive Council, Finance Committee, and Inter-Club Council. In accordance with the policies of the Board of Trustees, the Executive Council and the Finance Committee actively participate in the management of the business affairs of ASO. They manage the day-to-day proceedings of student government and programs and initiate projects that benefit students. A $\$ 10$ student activity fee during Fall/Spring semesters, and $\$ 8$ fee during Summer/Winter sessions, supports enrichment programs and student events on campus. Although the fee is not mandatory, the fee will be charged unless the student specifically requests a waiver. Board of Trustees rules govern the collection, deposit and expenditure of funds, and all records are subject to annual audit by the Board of Trustees. Standards governing candidate and officer (as defined by the ASO constitution and by-laws) eligibility for appointed and elected Associated Student Organization officers (ASO) may be obtained at the following link: http://www.laccd.edu/About/Documents/AdministrativeRegulations/S-9.pdf.

While leadership development is at the foundation of the student government program, ASO also seeks to promote student involvement while building a strong campus community through programs and activities. In addition to campus involvement and advocacy, ASO lobbies local, state, and federal authorities on behalf of students. A term as a student government representative may greatly enhance your academic and professional resume.

There are unique benefits associated with being a paid ASO member, including free admission to conference games and certain social events as well as a reduction in the price of admission to all college-sponsored activities. Additional benefits include the following:

- Discounts on recreational rentals in the Student Union
- ASO sticker and Library Card
- 10 free scantrons and 2 blue books each semester (Fall/Spring)
- 5 free scantrons and 1 blue book (Summer/Winter)
- ASO printing card each semester ( 10 free $\mathrm{b} / \mathrm{w}$ pages, .10 cents each additional one)
- Promotional items at ASO events
- Club access
- Access to ASO scholarship (Fall/Spring)

In case of withdrawal from the College, the student receives a refund of the student body membership fee after returning the ASO stickers during the first week of a semester.

## Identification/Library Services Card

All students receive an I.D. card which is also their Library Card for free. The card is issued for the first semester of attendance and must be retained throughout the student's enrollment in subsequent semesters. A new sticker is provided each semester to validate current enrollment. A $\$ 1$ representative fee must be paid in the business office in order to obtain the semester sticker. Stickers and ID cards can be obtained from the Student Activities Office with
a paid receipt, current class schedule form or printout. The Associated Student Organization (ASO) semester stickers are also available in the Student Activities office for all current LAHC students who have paid their ASO membership fee. There is a $\$ 3$ replacement fee for lost cards. This fee can be paid at the Business Office, located on the $1^{\text {st }}$ floor of the Student Union building.

## College Publications

The College newspaper, Harbor Tides, is published as a learning experience under the College journalism instructional program. The editorial and advertising materials published by the newspaper, including any opinions expressed, are the responsibility of the student newspaper staff. Under appropriate State and Federal court decisions these materials are free from prior restraint by virtue of the First Amendment to the United States Constitution. Accordingly, materials published, including any opinions expressed, should not be interpreted as the position of the Los Angeles Community College District, the College, or any District or College officer or employee.

## Student Trustee Election Procedure

The Los Angeles Community College District conducts an election annually whereby each student in the District has an opportunity to be involved in the process of selecting a student representative to the Los Angeles Community College District Board of Trustees. The process contained in Regulation E-78 provides for thorough evaluation of the candidates' qualifications and insures an equal opportunity for any individual from any District college campus to seek the position of a student representative to the Los Angeles Community College District Board of Trustees. In accordance with existing law, candidates for Student Trustee must:

- Be currently enrolled at a District college.
- Be enrolled in at least 5 units.
- Plan to continue enrollment as a District student through the one-year term of office.
- Have completed a minimum of 12 units.

For further information, contact the Office of the President.

## College Organizations

Every Harbor College student is encouraged to participate in a College organization or activity. Principal support for club programs comes from the Inter-Club Council, composed of a representative from each campus club and chaired by the president of the ASO. In conforming to the California Education Code, the only recognized clubs are those chartered by the ASO. Thus, the College assumes no responsibility for activities of uncharted groups, including off-campus social organizations that consist of students or former students. State law prohibits membership in secret organizations. Chartered groups are organized on the Harbor College campus to meet interests of students. Any student interested in more information about any of the clubs available at Los Angeles Harbor College should contact the Student Activities Office, SU 203 (located on the second floor of the Student Union building). Clubs are organized under the following categories:

- Honor societies recognize and encourage outstanding achievement in scholarship and provide opportunity for developing leadership ability.
- Alpha Gamma Sigma is a state honor scholarship organization which awards several scholarships annually to outstanding community college students.
- Service clubs recognize and honor students for outstanding achievement in citizenship and service to the College and provide opportunities for students to plan and execute programs of meaningful service to the College community.
- Departmental clubs stimulate interest in activities related to courses and programs, provide experiences to complement classroom activities, and provide opportunities for service and leadership in areas related to course work.
- Special interest clubs provide opportunities for students with mutual interests to organize for the purpose of investigating, developing, or expanding their common concerns. All special interest clubs openly encourage all students to participate.


## Intercollegiate Athletics

Harbor College is a member of the South Coast Conference of the California Association of Community Colleges in all intercollegiate sports except football. The South Coast Conference comprises Cerritos, Chafey, East Los Angeles, El Camino Compton, El Camino, Long Beach City, Long Beach City, Los Angeles Harbor, Los Angeles Southwest, Los Angeles Trade Tech, Mt. San Antonio, Rio Honda, Pasadena City colleges. Harbor College is a member of the Southern California Football Association and National Central Division along with El Camino, Long Beach, Mt. Sac, Chaffey, and Riverside City colleges. Harbor College sponsors women's teams in softball, volleyball, basketball, cross country and soccer; and men's teams in football, baseball, basketball, and soccer. The baseball team has won three state championships, the men's basketball team has won two state titles, and the football team has won four bowl games. Harbor College has won the Team State Scholar Award in soccer and baseball. The College's student-athlete transfer rate is outstanding, with numerous athletes receiving scholarships to four-year universities.

# Academic Standards and Challenge Procedures 

## Academic Honors

## Alpha Gamma Sigma Honor Society

Alpha Gamma Sigma Harbor College has been granted a charter for the Alpha Psi Chapter of Alpha Gamma Sigma (AGS), California Community College Honor Scholarship Society. The organization develops programs to enrich the total experience of community college students.

The following categories of membership are available: Temporary Membership is extended to all first-semester students who are life members of California Scholarship Federation; Partial Membership is attained by students completing twelve semester units in a maximum of three semesters at any recognized institution of higher education and having a cumulative grade point average of 3.0.

No units acquired more than two years prior to application are acceptable for this determination; Continuing Membership is achieved by maintaining a GPA of 3.0 or better (members receive one semester's grace for each semester of earned membership provided their GPA's are 2.5 or better); and Permanent and Alumnus Memberships are granted to persons who have maintained a GPA of 3.5 in all college work or to continuing members of AGS (for at least two semesters) who have a GPA of 3.25 or better in all college work. Students who meet these qualifications must make an application and pay dues in order to become members of AGS. Gold seals are affixed to the diplomas of students who qualify for permanent membership.

## Dean's Honor List

The College gives recognition to scholars each semester by publishing the Dean's and President's Honor Lists. Full-time students are placed on the Dean's List if they have achieved a grade point average of 3.5 or better in 12 or more units per semester.

Part-time students are placed on the Dean's List if they have 12 or more cumulated units completed at Harbor College and have achieved a grade point average of 3.5 or better in six to eleven units. Students recognized on the Dean's List must be in good academic standing (not on academic or progress probation). Summer sessions do not count as qualifying semesters for the Dean's or Presidents lists. Grades of "Credit", "No Credit" and "Incomplete" are not counted in meeting the unit requirement. Only grades from courses completed at Harbor College will be used in calculating the grade point average.

## President's Honor List

The College gives recognition to students who have demonstrated academic excellence throughout multiple semesters. Full-time students are placed on the President's Honor List if they have achieved a grade point average of 3.5 or better in three consecutive semesters.

## President's Distinguished Honor Award

The President's Distinguished Honor Award is one of the most significant and praiseworthy honors available to students in the Los Angeles Community College District. This recognition is awarded at the College Commencement exercises. In order to be considered for the award, a candidate must:

- Petition for the Associate Degree
- Achieve a grade-point-average of 3.70 or better in all college work attempted at Harbor College the time of petition, and be in good standing.
- Complete at least $50 \%$ of all units utilized for the award within the Los Angeles Community College District.
- Achieve a grade-point-average of 3.70 and be in good standing in all college work attempted at the end of the Fall semester or the Spring semester.

Note: Spring candidates for this award will be listed as Candidates in the graduation program. After the final grade point evaluation, if the student achieved a 3.70 GPA, he or she will be awarded the President's Distinguished Honor Award. Students who possess Associate, equivalent or advanced degrees are not eligible for this award.

## Academic Standards

## Academic and Progress Probation

Standards for academic and progress probation shall be applied as required by regulations adopted by the Board of Governors of the California Community Colleges. Probation shall be determined based on student course work dating from Fall, 1981; course work completed prior to Fall of 1981 is excluded from probation calculations.

A student shall be placed on probation if any one of the following conditions prevail:

- Academic Probation: The student has attempted a minimum of 12 semester units of work and has a grade-point-average less than a "C" (2.0).
- Progress Probation: The student has enrolled in a total of at least 12 semester units and the percentage of all units in which a student has enrolled and for which entries of "W" (Withdrawal), "I" (Incomplete), "NC" (No Credit) and "NP" (No Pass) are recorded reaches or exceeds fifty percent (50\%).


## Removal from Probation

A student shall be removed from probation upon meeting the criteria specified in this section.

- Academic Probation: The student on academic probation for a grade point deficiency shall be removed from probation when the student's cumulative grade-point-average is 2.0 or higher.
- Progress Probation: The student on progress probation because of an excess of units for which entries of No-Credit (NC), No Pass (NP), Incomplete (I), and/or Withdrawal (W) are recorded shall be removed from probation when the percentage of units in this category drops below fifty per cent $(50 \%)$.


## Academic Renewal

Students may submit a petition to the Office of Admissions and Records to have their academic records reviewed for academic renewal action of substandard academic performance under the following conditions: Students must have achieved a grade point-average of 2.5 in their last 15 semester units, or 2.0 in their last 30 semester units completed at any accredited college or university, and at least one calendar year must have elapsed from the time the course work to be removed was completed. Official transcripts are required from all colleges attended.

If the above conditions are met, academic renewal shall be granted, consisting of: Eliminating from consideration in the cumulative grade-point-average up to 30 semester units of course work from all coursework taken within the Los Angeles Community College District, and annotating the student academic record indicating where courses have been removed by academic renewal action. Academic renewal actions are irreversible.

Graduation honors and awards are to be based on the student's cumulative grade-point-average for all college work attempted. This policy is adopted for use in the Los Angeles Community College District only. Other institutions may differ and students planning to transfer to another college should contact that institution regarding its policy. Title 5, C.C.R., Section 55046

## Attendance

The student is expected to attend every meeting of all classes for which he or she is registered. A student absent from classes for emergency reasons must inform his or her instructor of the reason for the absence.

Students who have pre-registered for a class and who do not attend the first meeting of the class forfeit their right to a place in the class. Mitigating circumstances may be considered by the instructor. Whenever absences "in
hours" exceed the number of hours the class meets per week, the student may be excluded from class by the instructor.

It is the student's responsibility to drop from class. Any drops or exclusions that occur between the end of the 4th week and the end of the 12th week (between $30 \%$ and $75 \%$ of the time the class is scheduled to meet, whichever is less) will result in a " $W$ " on the student's record which will be included in the determination of progress probation. Drops are not permitted beyond the end of the 12th week (or $75 \%$ of the time the class is scheduled to meet, whichever is less).

An evaluative grade ("A", "B", " $C$ ", " $D$ ", " $F$ ", " $P$ ", or "NP") will be assigned to students who are enrolled past the end of the 12th week even if they stop attending class, except in cases of extenuating circumstances.

After the last day of the 12th week (or $75 \%$ of the time the class is scheduled, whichever is less) the student may withdraw from class upon petition demonstrating extenuating circumstances and after consultation with the appropriate faculty. For further details, refer to "W" section of "Grading Symbols and Definitions."

It is recognized that students may have legitimate reasons for not being able to attend the first meeting of a particular class. A student to whom this circumstance pertains must notify the instructor in writing, at least one working day in advance of the first class meeting, stating the reason(s) for the class absence.

It is highly recommended that the written notification be sent by certified or registered mail so that the student may have a record of the notification. The instructor will consider the mitigating circumstances in deciding whether or not to drop the student from the class. Good standing is defined as not being on academic or progress probation.

## Auditing Classes

Students may be permitted to audit a class under the following conditions:

- Payment of a fee of $\$ 15$ per unit. Fees may not be refunded. Students enrolled in classes to receive credit for ten or more semester units shall not be charged a fee to audit three or fewer semester units per semester.
- No student auditing a course shall be permitted to change his or her enrollment in that course to receive credit for the course.
- Priority in class enrollment shall be given to students desiring to take the course for credit.


## Course Repetition

## Course Repetition to Improve Substandard Grades

No specific course or categories of courses shall be exempt from course repetition. This policy only applies to courses taken at colleges within the Los Angeles Community College District. Courses completed through the provisions of Board Rule 6704 - Credit by examination may not be used to remove a substandard grade. Substandard grades are defined as "D", "F", "NC","NP".

First Course Repetition to Remove a Substandard GradeUpon completion of a repeated course the highest grade earned will be computed in the cumulative grade point average and the student's academic record so annotated. All grades awarded will show on student's permanent records to ensure a true and complete academic history.

## Second Course Repetition to Remove a Substandard Grade

Upon completion of the second repetition, the grade used in computing the student's cumulative grade point average shall be the highest grade earned, and the student's record so annotated. The two lower substandard grades will not be used in the computation of the grade point average. All grades awarded will show on student's permanent records to insure a true and complete academic history.

## Third Course Repetition to Remove a Substandard Grade

A student may repeat the same course for a third time provided the student has:

1. Received two substandard grades for the same district course.
2. Filed a petition specifying the course(s) to be repeated and stating the extenuating circumstances upon which the petition is based. "Extenuating circumstances" are verified cases of accidents, illness, or other circumstances beyond the control of the student.
3. The petition is approved by the local academic senate or a committee acting on behalf of the academic senate, and by the College president or designee.

Upon completion of the third repeat, the grade earned will not be used in the computation of the grade point average. All grades awarded will show on student's permanent records to insure a true and complete academic history.

## Limit of Three (3) Attempts to Take the Same Course

Only three attempts at any one course will be allowed. Enrollment blocks on students who have had 3 attempts went into effective in summer 2012. All credit course repeats and withdrawals in a student's enrollment history will be counted towards the new limit, regardless of when they took the course. If the student has three recorded attempts for a course in any combination of "W", "D", "F", or "NP" grades, the student is not allowed to register for that course within the colleges in the Los Angeles Community College District.

## Remedial Coursework Limit

No student shall receive more than 30 semester units of credit for remedial coursework. Students having exhausted the unit limitation shall be referred for further remedial work to appropriate adult noncredit education services. "Remedial coursework" refers to non-degree basic skills courses as defined in California Code of Regulation, Title 5, section 55000.

The following students are exempted from the limitation on remedial coursework:

1. Students enrolled in one or more courses of English as a Second Language (ESL).
2. Students identified by the district as having a learning disability as defined in section 56036.

## Course Repetition: Special Circumstances

Repetition of courses for which substandard work has not been recorded shall be permitted only upon advance petition of the student and with written permission of the College President or designee based on a finding that circumstances exist which justify such repetition. In such repetition under special circumstances, the student's permanent academic record shall be annotated in such a manner that all work remains legible. Grades awarded for repetition under special circumstances shall not be counted in calculating a student's grade-point-average.

Certain courses in the Catalog may be repeated for additional unit credit. These courses, marked "Repeatable" (RPT) in the Course Section of the Catalog, allow the student an expanded educational experience each time the student enrolls in the course.

Enrollment in these courses is limited in any similar activity to a maximum of three repeats for a total of four (4) enrollments, regardless of the repeatability of individual courses.

The activity limitation also applies to courses which are not repeatable in themselves but for which similar activities exist. For example, there are several similar course titles in Art, Music, Theater, and Physical Education which are considered to be the same activity. A student may enroll four times in courses which are considered to be the same activity, such as twice in Theater 279, Musical Theater (RPT 3), and twice in Theater 280, Musical Theater Workshop (RPT 3).
Any combination may be used as long as 4 enrollments in one activity is not exceeded. A student may enroll in a specific required nursing class a maximum of three times. Enrollment is defined as attending at least one class meeting. However, a student who takes the same clinical nursing course two times, and who does not pass that course either time, may not repeat that course a third time.

This activity enrollment limitation begins with the Fall 1983 term. Excess enrollment will result in an administrative drop. Consult a counselor for the latest restricted activity enrollment list.

Note: Whenever the student's record is reviewed for the purpose of determining his or her unit credits, all of the student's record is reviewed, not just the course work since the beginning of Fall 1983.

## Dismissal

A student shall be subject to dismissal and subsequently be dismissed under the conditions set forth within this section. Dismissal shall be determined based on student course work dating from Fall, 1981; course work completed prior to Fall of 1981 is excluded from dismissal calculations. For dismissal, "consecutive semester" are those where a break in the students enrollment does not exceed one full primary term.

Academic Probation: A student who is on academic probation shall be subject to dismissal if the student has earned a cumulative grade-point-average of less than 2.0 in all units attempted in each of three (3) consecutive semesters. A student who is on academic probation and earns a semester grade-point-average of 2.0 or better shall not be dismissed as long as this minimum semester grade-point-average is maintained. For students receiving Veterans Benefits, if the Veteran fails to achieve a 2.0 grade-point average for two successive semesters, Veterans Benefits will terminate.

Progress Probation: A student who is on progress probation shall be subject to dismissal if the cumulative percentage of units in which the student has been enrolled for which entries of No-Credit (NC), Incomplete (I), and/or Withdrawal (W) are recorded in at least 3 consecutive semesters reaches or exceeds fifty percent (50\%). A student who is on progress probation shall not be dismissed after a semester in which the percentage of units in which the student has been enrolled for which entries of "l," "W," and "NC" are recorded is less than fifty percent (50\%).

Notification of Dismissal: A student who is subject to dismissal, and who has not been continued on probation throughout the appeal process, shall be notified by the College President, or designee, of dismissal which will become effective the semester following notification. Dismissal from any one college in the District shall disqualify a student from admission to any other college in the District.

Appeal of Dismissal: A student who is subject to dismissal may appeal to the Counseling Division Chair and the Vice President of Student Services. Dismissal may be postponed and the student continued on probation if the student shows significant improvement in academic achievement but has not been able to achieve to a level that would meet the requirements for removal from probation.

Readmission after Dismissal: A student who has been dismissed may request reinstatement after two (2) semesters (primary terms) have elapsed. The student shall submit a written petition requesting readmission to his/her home College in compliance with the College procedures. Readmission may be granted, denied, or postponed subject to fulfillment of conditions prescribed by the College. Readmitted students are returned to probationary status.

## Final Examinations

Final examinations are held in all subjects according to a schedule printed in the Schedule of Classes. No student will be excused from the final examinations. Should any circumstances develop requiring a special examination at a time other than the scheduled time, special authorization must be secured from the Dean of Academic Affairs.

## Prerequisites

Students may not enroll in and receive credit for a course requiring one or more prerequisites if they have not successfully completed the prerequisite(s). Students may not concurrently enroll in and receive credit for an advanced course and its prerequisite(s). Violation of this regulation will result in exclusion from class and denial of course credit.

## Course Prerequisite Policy

Prerequisite means the preparation or previous course work considered necessary for success in the course. The College requires students to complete prerequisites as pre-enrollment preparation (See Prerequisite Challenge Procedures for conditions under which a prerequisite may not be required).

Prerequisites which are listed in the College Catalog include:

- courses for which specific prerequisites have been validated.
- sequential course work in a degree-applicable program.
- sequential course work in certificate programs.
- courses in which a prerequisite is necessary for transfer to a four-year college. (Students are directed to see a counselor prior to the first day of class for questions about prerequisites)


## Prerequisite Challenge Procedures

A prerequisite challenge requires written documentation which explains alternative course work, background or abilities which have adequately prepared the student for the course. A Prerequisite Challenge Petition form, which is used to file a prerequisite challenge, can be obtained from the counseling office in the Student Services Administration. The form also available at the Mathematics Division Chair Office and English Division Chair Office both located in the Northeast Academic Building.

Reasons for seeking a prerequisite challenge may include one or more of the following:

1. A prerequisite is not reasonably available;
2. The student has the documented knowledge or ability to succeed in the course without meeting the prerequisite;
3. The student believes the prerequisite was established in violation of regulation or in violation of the Districtapproved processes;
4. The student believes the prerequisite is discriminatory or being applied in a discriminatory manner.

The prerequisite challenge must be completed within two weeks of the beginning of the semester in which the student plans to enroll. Upon filing the prerequisite challenge, the student may enroll into the desired class. If this challenge is not upheld the student will be dropped from the class.

Note: Students must have official transcripts on file in the Admissions and Records Office for all prerequisites completed at other institutions.

## Symbols and Definitions

Only the symbols in the grading scale given in this section shall be used to grade all courses offered in fulfillment of the requirements for an associate or baccalaureate degree, a certificate, diploma, or license.

Grades shall be averaged on the basis of the point equivalences to determine a student's grade-point-average, using the following evaluative symbols:

| Symbol | Definition | Grade Point |
| :---: | :---: | :---: |
| A | Excellent | 4 |
| B | Good | 3 |
| C | Satisfactory | 2 |
| D | Passing* | 1 |
| F | Failing | 0 |
| P | Passing** |  |
| NP | No Pass*** |  |
| EW | Excused With | wal |

*Less than satisfactory
**At least equal to a "C" grade or better - units awarded are not counted in GPA. $P$ has the same meaning as "CR" as that symbol was defined prior to June 30, 2007.
*** Equal to a "D" or "F" grade- units are not counted in GPA. NP has the same meaning as "NC "as that symbol was defined prior to June 30, 2007.
(P and NP grades may be given only in courses authorized by the District Pass/No Pass Option Policies.)

## The following non-evaluative symbols may be entered on a student's record:

I - Incomplete
Incomplete academic work for unforeseeable, emergency, justifiable reasons at the end of the term may result in an "l" symbol being entered in the student's record.

The condition for removal of the "l" shall be stated by the instructor in a written record. This record shall contain the conditions for removal of the "l" and a record shall be given to the student. A copy will also be on file in the college Admissions Office until the "l" is made up or the time limit has passed. A final grade shall be assigned when the work stipulated has been completed and evaluated, or when the time limit for completing the work has passed. The "l" symbol shall not be used in calculating units attempted nor for grade points. THE "I" MAY BE MADE UP NO LATER THAN ONE YEAR FOLLOWING THE END OF THE TERM IN WHICH IT WAS ASSIGNED. The student may petition for a time extension due to unusual circumstances.
Note: Courses in which the student has received an Incomplete ("l") may not be repeated unless the "l" is removed and has been replaced by a grade of "D" or "F". This does not apply to courses which are repeatable for additional credit.

## IP - In Progress

The "IP" symbol shall be used only in those courses which extend beyond the normal end of an academic term. "IP" indicates that work is "in progress," but that assignment of a substantive grade must await its completion. The "IP" symbol shall remain on the student's permanent record in order to satisfy enrollment documentation.

The appropriate evaluative grade and unit credit shall be assigned and appear on the student's record for the term in which the required work of the course is completed. The "IP" shall not be used in calculating grade-pointaverages.
If a student enrolled in an "open-entry, open-exit" course is assigned "IP" at the end of an attendance period and does not complete the course during the subsequent attendance period, the appropriate faculty will assign an evaluative symbol (grade) as specified above to be recorded on the student's permanent record for the course.

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

## W - Withdrawal

Withdrawal from a class or classes shall be authorized through the last day of the twelfth week of instruction or $75 \%$ of the time the class is scheduled to meet, whichever is less. No notation ("W" or other) shall be made on the record of a student who withdraws during the first four weeks, or $30 \%$ of the time the class is scheduled, whichever is less.

Withdrawal between the end of the fourth week (or $30 \%$ of the time the class is scheduled to meet, whichever is less) and the last day of the twelfth week of instruction (or $75 \%$ of the time the class is scheduled to meet, whichever is less) shall be authorized after informing the appropriate faculty. A student who remains in class beyond the twelfth week or $75 \%$ of the time the class is scheduled shall be given a grade other than a "W," except in cases of extenuating circumstances.

After the last day of the twelfth week (or $75 \%$ of the time the class is scheduled, whichever is less), and after consultation with the appropriate faculty, students should obtain a petition in the Admissions Office. Extenuating circumstances are verified cases of accidents, illness, or other circumstances beyond the control of the student. Withdrawal after the end of the twelfth week (or $75 \%$ of the time the class is scheduled, whichever is less) which has been authorized in extenuating circumstances shall be recorded as "W." The "W" shall not be used in calculating units attempted nor for the student's grade-point-average. "W's" will be used as factors in progress probation and dismissal.

## MW - Military Withdrawal

"Military withdrawal" occurs when a student who is a member of an active or reserve United States military service receives orders compelling a withdrawal from courses. Upon verification of such orders, a "MW" may be assigned at any time after $30 \%$ of the time the class is scheduled to meet. No notation ("W" or other) shall be made on the records of a student who withdraws during the first $30 \%$ of the time the class is scheduled. Enrollment fees will be refunded with military withdrawals. Military withdrawals shall not be counted in progress probation and dismissal calculations.

## EW - Excused Withdrawal

The non-evaluative symbol permits the district/college to avoid penalizing students by excluding them from progress probation and dismissal calculations. The intent of the law is to allow students the ability to drop courses without penalty due to extenuating circumstances. For this reason, the Excused Withdrawal symbol "EW" has been adopted. The determination shall be made by the local college's admissions and records office.

## Acceptable Reasons for an EXCUSED WITHDRAWAL

In accordance with Title 5, section 55024(e), the governing board of a district shall adopt an EW procedure based upon verifiable documentation supporting the request. An EW is acceptable when a student withdraws from a course(s) due to reasons beyond their control, which include but are not limited to, the following:

- bob transfer outside the geographical region
- illness in the family where the student is the primary caregiver
- an incarcerated student in a California State Prison or County Jail is released from custody or involuntarily transferred before the end of the term (In the case of an incarcerated student, an excused withdrawal cannot be applied if the failure to complete the course(s) was the
result of a student's behavioral violation or if the student requested and was granted a midsemester transfer)
- the student is the subject of an immigration action
- death of an immediate family member
- chronic or acute illness
- verifiable accidents
- natural disasters directly affecting the student

Reimbursement for Excused Withdrawal
A community college district shall not refund any enrollment fee paid by a student for program changes made after the first two weeks of instruction for a primary term-length course, or after the 10 percent point of the length of the course for a short-term course, unless the program change is a result of action by the district to cancel or reschedule a class or to drop a student pursuant to subdivision (I) of section 55003 where the student fails to meet a prerequisite.

Additional Stipulations
In accordance to Title 5, section 55024 (e), an EW symbol may be requested by the student at any time during the semester and no later than the date when the district/college policy allows a grade change. Excused Withdraw shall not be counted in progress probation or dismissal calculations nor shall it be counted towards the permitted number of withdrawals or counted as an enrollment attempt. The financial aid of a student may be affected depending on individual circumstance. A student should consult with the financial aid staff regarding any impact.

## Grades and Grade Changes

The instructor of the course shall determine the grade to be awarded to each student in accordance with the preceding Grading Symbols and Definitions Policy. The determination of the student's grade by the instructor is final in the absence of mistake, fraud, bad faith, or incompetence. The removal or change of an incorrect grade from a student's record shall only be done upon authorization by the instructor of the course.

In the case of fraud, bad faith, or incompetence, the final determination concerning removal or change of grade will be made by the College President. Petitions for Grade Review must be filed with the Admissions and Records Office within one year from the last day of the semester in which the disputed grade was awarded.

## Special Credit

## Credit by Examination

The College may designate courses listed in the College Catalog wherein any student who satisfies the following requirements may be granted credit by examination in place of enrolling in and completing such courses:

- be currently registered and have a minimum cumulative grade-point-average of 2.0
- have completed 12 units within the Los Angeles Community College District
- is not currently enrolled in, or has not completed a more advanced course in this discipline
- prerequisites (if any) for course are complete
- limitation on Petitioning for Examination: The maximum number of units for which a student may petition for credit by examination for the Associate degree at the College shall be 15 units

Maximum Units Allowable: The maximum number of credit by examination units with a grade of " $P$ " that may be applied toward graduation requirements shall be limited to 15 units.
Acceptance towards Residence: Units for which credit is given pursuant to the provision of this section shall not be counted in determining the 12 units of credit in residence requirement.

Recording of Grade: Credit by examination shall be entered on the student's record as "P" or "NP" (or "CR" or "NC" prior to June 30, 2007) as provided by the District Grading Symbols and definitions Policy. The student's record shall also be annotated "Credit by Examination".

The college grants credit by examination to students who can demonstrate mastery of specific subject matters. The purpose is to avoid needless repetition and to allow appropriate credit for knowledge not acquired in the classroom.

Credit by examination may be recognized in the following ways:

- Advanced Placement: Credit for AP tests may be made by each department on a petition basis. Each student should also check AP credits given by the university to which they want to transfer as this differs from campus to campus. Consult a counselor for procedures at Harbor College and policies of universities.
- College-Administered Examination: Satisfactory completion of an examination administered by the College according to the district policy stated above. Achievement based on examinations administered by other agencies must be approved by the College. The charge for college-administered credit by exam is $\$ 20$ per unit, subject to change by the state legislature or the LACCD Board of Trustees.
- CLEP: After completing 12 units at Harbor College, a registered student in good academic standing (not on probation) may petition for College Level Examination Program credit. The student must file a General Petition in the Admissions Office. Harbor College will grant 3 elective units for each of the five General Examinations passed with a score of 500 or higher. No specific course credit is granted for CLEP, and it cannot be used to fulfill General Education requirements, except by General Petition.

The student may be granted a maximum of 15 units of credit, with a three-unit maximum in each of the following areas: English Composition; Social Science/History (this credit will not satisfy the general education requirement in American Institutions); Natural Sciences, not including a laboratory requirement; Mathematics; and Humanities.

Students may not receive credit by enrollment in or by examination for the prerequisite(s) to an advanced course if they have completed the advanced course.

Students who qualify under (a), (b), and (c) above must present evidence to the division chairman of having received equivalent education or experience in other than traditional educational setting. The Credit by Examination option is not available for laboratory classes.

## Advanced Placement (AP), College-level Examination Placement (CLEP, and International Baccalaureate (IB):

IB Exams shall be used toward meeting General Education requirements and Graduation Competency for the Associate of Arts and Associate of Science Degrees, as defined in Board Rule Chapter VI, Article II.

Students must receive a minimum score of 4 on most IB exams; other exams may require a score of 5. Credit will only be given for Higher Level (HL) exams. No credit is given for Standard Level (SL) exams.

For a list of specific required exam scores see the following link: http://www.laccd.edu/about/pages/adminregs.aspx. See E-110 for (AP), E-123 for (CLEP), and E122 for (IB).

Students who take an Advanced Placement (AP) exam, an International Baccalaureate (IB) exam or CollegeLevel Examination Placement (CLEP) exam in the same topic area will receive credit for only one exam. (For example, if a student takes both the AP exam in Biology and the IB Biology HL exam, they will only receive credit for one exam because the topics are duplicative). The college should award credit for the exam that most benefits the student.

Refer to this information regarding CLEP and CSU: https://www2.calstate.edu/apply/transfer/Pages/college-level-examination-program.aspx

## Refer to this information regarding CLEP and UC:

https://admission.universityofcalifornia.edu/counselors/files/Transfer Credit Practice.pdf

## Advanced Placement Credit

1. Course Equivalency

Course equivalency for Advanced Placement exams, for purposes other than meeting General Education and graduation competency requirements for the Associates Degree, shall be determined by the college, using policies developed in consultation with the college's Academic Senate, in accordance with the provisions of LACCD Board Rules, Chapter XVIII, Article I.
Course equivalency does not award unit credit. For unit credit policy, see item 3 below.
2. Use of Advanced Placement exams for meeting General Education Requirements and graduation competency requirements for the Associate of Arts and Associate of Science Degrees
Advanced Placement (AP) Exams shall be used toward meeting General Education requirements and Graduation Competency for the Associate of Arts and Associate of Science Degrees, as defined in Board Rule Chapter VI, Article II.
Students must receive a passing score ( 3,4 , or 5 ) on an AP exam to receive the credit indicated at the end of this catalog.
3. Advanced Placement Unit Credit

For the purpose of granting unit credit towards meeting General Education and graduation competency requirements, the LACCD shall follow the guidelines for Advanced Placement credit set by the American Council on Education:
In general, the recommended minimum number of semester hours from ACE corresponds to the status of the corresponding high school AP course:

- 3 semester hours are recommended in the case of a half-year course
- 6 semester hours for most full-year courses
- 8 semester hours for some of the mathematics, sciences, and foreign languages

4. CSU GE Breadth and IGETC

The placement of courses in the California State University General Education Breadth (CSU GE Breadth) and the Intersegmental General Education Transfer Curriculum (IGETC) Plans is determined by the University of California and California State University systems respectively; therefore it is not necessary for the college to grant course equivalency for this to occur.

The following table adapts LACCD Regulation E-110 to include LAHC Liberal Arts \& Sciences Areas of Emphasis credit, ADT major unit credit, and prerequisite clearance. Credit listed below may be applied without petition. For all other awards, a petition must be submitted to the appropriate department for credit. Adopted CC 6/2/20; AS 6/4/20.

| AP Subject Area | Total <br> Semester <br> Units <br> Awarded <br> Toward <br> AA/AS/AD <br> T | LACCD Associate Degree GE Area Fulfilled Board Rule: Chapter VI: 6201 <br> \& Semester Units Applied Toward LACCD GE Requirements | LAHC <br> Area of Emphasis Units Applied | Do Not Enroll <br> (Duplicate Credit <br> May Not Be <br> Awarded) | LAHC <br> ADT <br> MAJOR <br> (MIN. SCORE 3 UNLESS <br> NOTED) | Equivalent <br> Prerequisite Course <br> Completed (for People <br> Soft Milestones) <br> These are <br> recommendations and <br> should be discussed <br> with a counselor. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Art History | 6 | Area C: Humanities 3 | A/H emph: 6 units | ART 101 \& ART 102 | Studio Art Major: <br> Score of 3: ART 101 (3) <br> Score of 4 or 5 : <br> ART 101 (3) and 102 (3) | N/A |
| Biology | 6 | Area A: Natural Science 3 | H/F emph: 6 units M/S emph: 6 units | BIOLOGY 003 | Psychology <br> BIOLOGY 003 (6) | BIOLOGY 003 |
| Calculus AB | 3 | Area D2: <br> Communication and Analytical Thinking Math Competence 3 | M/S emph: 3 units | One of the following: MATH 240 OR MATH 260 OR MATH 236 | Bus Admin: <br> MATH 236 (3) | May petition for MATH $260+240$ |
| Calculus BC | 6 | Area D2: <br> Communication and Analytical Thinking Math Competency 3 | M/S emph: 6 units | MATH 236 OR MATH 265 | Bus Admin: <br> MATH 236 (6) <br> Mathematics \& Physics: <br> MATH 265 (6) | MATH 265 |
| Calculus BC/AB Subscore (BC portion of exam does not require passing score to award AB credit) | 3 | Area D2: <br> Communication and Analytical Thinking Math Competence 3 | M/S emph: 3 units | One of the following: MATH 240 OR MATH 260 OR MATH 236 | Bus Admin: <br> MATH 236 (3) | May petition for MATH $260+240$ |
| Chemistry | 6 | Area A: Natural Science 3 | M/S emph: 6 units | CHEM 065 | Kinesiology: CHEM 101 (6) | CHEM 065 |
| Chinese <br> Language and Culture | 6 | Area C: Humanities 3 | A/H emph: 6 units |  |  | N/A |
| Comparative Government and Politics: Comparative | 3 | Area B2: Social and Behavioral Sciences 3 | S/B emph: 3 units | POL SCI 002 |  | N/A |
| Computer Science Exam A | 3 | Area D2: <br> Communication and Analytical Thinking 3 units | N/A | Score of 4: CS 113 |  | Score of 4: CS 113 |
| Computer Science Exam AB (exam no longer offered) | 6 | Area D2: <br> Communication and Analytical Thinking 3 | N/A |  |  |  |
| Computer <br> Science <br> Principles | 6 | Area D2: <br> Communication and Analytical Thinking Math Competency 3 units | N/A |  |  |  |


| AP Subject Area | Total <br> Semester Units <br> Awarded <br> Toward <br> AA/AS/AD <br> T | LACCD Associate Degree GE Area Fulfilled Board Rule: Chapter VI: 6201 <br> \& Semester Units Applied Toward LACCD GE Requirements | LAHC <br> Area of Emphasis Units Applied | Do Not Enroll <br> (Duplicate Credit <br> May Not Be <br> Awarded) | LAHC <br> ADT <br> MAJOR <br> (MIN. SCORE 3 UNLESS <br> NOTED) | Equivalent <br> Prerequisite Course Completed (for People Soft Milestones) <br> These are recommendations and should be discussed with a counselor. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| English <br> Language and Composition | 6 | Area D1. English Composition Reading \& Written Expression Competency 3 | N/A | ENGLISH 101 |  | ENGLISH 101 |
| English Literature and Composition | 6 | Area C: Humanities, or Area D1: English Composition Reading and Written Expression Competency 3 | A/H emph: 6 units |  | Credit varies by CSU campus, see articulation agreements for appropriate credit to petition. | ENGLISH 101 |
| Environmental Science | 4 | $\begin{array}{\|l\|} \hline \text { Area A: Natural Science } \\ 3 \end{array}$ | M/S emph: 4 units | ENV SCI 001 |  | N/A |
| European History | 6 | Area B2: Social and Behavioral Sciences, or Area C: Humanities 6 | A/H emph: 6 units S/B emph: 6 units | $\begin{aligned} & \text { HISTORY } 001 \\ & \text { and } \\ & \text { HISTORY } 002 \end{aligned}$ | History <br> HISTORY 001 (3) <br> HISTORY 002 (3) | N/A |
| French Language and Culture | 6 | $\qquad$ 3 | A/H emph: 6 units | FRENCH 001 |  | FRENCH 003 (currently highest level offered) |
| German Language and Culture | 6 | Area C: Humanities 3 | A/H emph: 6 units |  |  | N/A |
| Human Geography | 3 | Area B2: Social and Behavioral Sciences 3 | S/B emph: 3 units | GEOG 002 |  | N/A |
| Italian <br> Language and Culture | 6 | Area C: Humanities 3 | A/H emph: 6 units |  |  | N/A |
| Japanese Language and Culture | 6 | $\qquad$ 3 | A/H emph: 6 units | JAPAN 001, JAPAN 021, JAPAN 022 |  | JAPAN 001 (currently highest level offered) |
| Latin | 6 | Area C: Humanities 3 | A/H emph: 6 units |  |  | N/A |
| Macroeconomi cs | 3 | Area B2: Social and Behavioral Sciences 3 | S/B emph: 3 units |  | Bus Admin: <br> ECON 002 (3) | ECON 002 |
| Microeconomic s | 3 | Area B2: Social and Behavioral Sciences 3 | S/B emph: 3 units |  | Bus Admin: <br> ECON 001 (3) | ECON 001 |
| Physics 1: <br> Algebra-Based | 4 | $\qquad$ 3 | M/S emph: 4 units | PHYSICS 011 |  | PHYSICS 011 |
| Physics 2: <br> Algebra-Based | 4 | $\begin{aligned} & \text { Area A: Natural Science } \\ & 3 \end{aligned}$ | M/S emph: 4 units | PHYSICS 006, PHYSICS 007 |  | PHYSICS 007 |
| Physics C: Mechanics | 4 | $\begin{aligned} & \text { Area A: Natural Science } \\ & 3 \end{aligned}$ | M/S emph: 4 units | PHYSICS 037 | Mathematics: <br> PHYSICS 037 (4) | PHYSICS 037 |
| Physics C: Electricity and Magnetism | 4 | Area A: Natural Science 3 | M/S emph: 4 units | PHYSICS 038 |  | PHYSICS 038 |
| Psychology | 3 | Area B2: Social and Behavioral Sciences 3 | H/F emph: 3 units S/B emph: 3 units | PSYCH 001 | Psychology $\text { PSYCH } 001 \text { (3) }$ | PSYCH 001 |


| AP Subject Area | Total Semester Units Awarded Toward AA/AS/AD T | LACCD Associate Degree GE Area Fulfilled Board Rule: Chapter VI: 6201 <br> \& Semester Units Applied Toward LACCD GE Requirements | LAHC <br> Area of Emphasis Units Applied | Do Not Enroll <br> (Duplicate Credit <br> May Not Be <br> Awarded) | LAHC <br> ADT <br> MAJOR <br> (MIN. SCORE 3 UNLESS <br> NOTED) | Equivalent <br> Prerequisite Course Completed (for People Soft Milestones) <br> These are recommendations and should be discussed with a counselor. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spanish <br> Language and Culture | 6 | Area C: Humanities 3 | A/H emph: 6 units | SPANISH 001, SPANISH 021, SPANISH 022, SPANISH 035, SPANISH 036 | Spanish SPANISH 002 \& SPANISH 003 (6) | SPANISH 003 |
| Spanish Literature and Culture | 6 | Area C: Humanities 3 | A/H emph: 6 units |  |  | SPANISH 004 |
| Statistics | 3 | Area D2: <br> Communication and Analytical Thinking Math Competency 3 | M/S emph: 3 units S/B emph: 3 units; | MATH 227, STAT $001$ | Kinesiology MATH 227 (3) Psychology MATH 227 (3) Adm of Justice MATH 227 (3) | MATH 227 |
| Studio Art: Drawing | 3 | Area C: Humanities 3 | A/H emph: 3 units | ART 201, ART 204 |  | ART 201 |
| Studio Art: 2D Design | 3 | Area C: Humanities 3 | A/H emph: 3 units | ART 501 |  | ART 501 |
| Studio Art: 3D Design | 3 | Area C: Humanities 3 | A/H emph: 3 units | ART 502 | $\begin{array}{\|l\|} \hline \text { Studio Art } \\ \text { ART } 501 \text { (3) } \\ \hline \end{array}$ | ART 502 |
| U.S. Government and Politics | 3 | Area B1: American Institutions 3 | S/B emph: 3 units | POL SCI 001 |  | N/A |
| U.S. History | 6 | Area B1: American Institutions Or Area C: Humanities 3 | A/H emph: 6 units S/B emph: 6 units | HISTORY 011, HISTORY 012 | History HISTORY 011 (3) HISTORY 012 (3) | N/A |
| World History | 6 | Area B2: Social and Behavioral Sciences or Area C: Humanities 3 | A/H emph: 3 units S/B emph: 3 units | HISTORY 087 | History <br> HISTORY 087 (3) | N/A |

## IB Unit Credit

For the purpose of granting unit credit towards meeting General Education and graduation competency requirements, the LACCD shall follow the guidelines for IB credit set by the International Baccalaureate Organization:

Students can receive a score of 1 (poor or elementary) to 7 (excellent) for each subject studied. Universities and colleges typically expect individual HL subject scores to be a minimum of 4 (satisfactory) or sometimes 5 (good) for credit consideration.

## Annotation of IB GE/Elective Credit on LACCD Transcripts

IB credit should be annotated on LACCD transcripts using the following format: IB Exam name: Score received; AA GE Area met; units awarded (if applicable); AA electives; units awarded (if applicable); competency met (if applicable).
Example: IB Biology HL: Score 5; AA GE Area A, 3 units; AA electives, 3 units. IB Mathematics HL: Score 4; AA GE Area D2, 3 units; AA elective, 3 units; Competency req. met.

IB Credit: LACCD Regulation E-122 http://www.laccd.edu/about/documents/administrativeregulations/e-122.pdf

## CSU GE Breadth and IGETC

The placement of courses in the California State University General Education Breadth (CSU GE Breadth) and the Intersegmental General Education Transfer Curriculum (IGETC) plans is determined by the University of California and California State University systems respectively; therefore it is not necessary for the college to grant course equivalency for this to occur. Appendix A indicates how IB exams are used to meet these requirements.

## Credit for Courses Completed at Outside Accredited Institutions

Degree-applicable coursework completed at other colleges for the purpose of Associate Degree general education will be accepted according to the following guidelines:

1. Coursework must be completed at an institution accredited by a recognized regional accrediting body.
2. Coursework must be Associate Degree applicable.
3. A student must submit official transcripts from the originating institution consistent with current Board policy.
4. The college will honor each course in the same general education area in which the originating institution placed each course. Equivalency to an LACCD course is not required and does not prohibit application of the course to than alternative general education area, if deemed beneficial to the student.
5. Courses taken at the originating institution that do not appear on that college's general education pattern will be applied to a Harbor College general education course.
6. A minimum grade of " $C$ " (2.0) is required in each course used to fulfill the English and Mathematics competency requirement.

## Credit for Graduates of Diploma Schools of Nursing

The following amount of credit is authorized for graduates of Diploma Schools of Nursing who enter the Los Angeles Community Colleges. Thirty (30) semester units of credit will be given to graduates of Diploma Schools of Nursing under the following conditions:

The student presents a valid, current California license as a licensed registered nurse to the designated administrative officer; the student has completed at least 12 units of credit at the College to which application is made.

The work of graduates of Diploma Schools of Nursing outside California will be recognized if the student has a valid, current California license. Credit will be given even though the license was obtained on the basis of reciprocity with another state rather than by examination.

Candidates for the Associate in Arts or Associate in Science Degree are exempt from Health Education as a general education requirement. No other general education requirements will be waived.

Additional courses in Nursing may be taken for credit only upon approval of the Nursing Department. The transcript is not to reflect the major field nor should the diploma, where given, indicate Nursing as a major.

## Credit for Military Service Training

Students who are currently serving in or have served in the military service, may, after successful completion of at least one course with the Los Angeles Community Colleges, request an evaluation of credit earned through military service training schools and/or military occupational specialties.

## Credit for Law Enforcement Academy Training

Credit for basic recruit academy training instructional programs in Administration of Justice or other criminal justice occupations shall be granted as follows:

- Credit will be given for training from institutions which meet the standards of training of the California Peace Officers Standards and Training Commission.
- A single block of credit will be given and identified as academy credit.
- One (1) unit of credit may be granted for each 50 hours of training, not to exceed ten (10) semester units or their equivalent.
Credits granted by an institution of higher education for basic recruit academy training, under the above provisions, shall not be identified as equivalent to any required course in the major.


## Credit for Courses Completed at Foreign Colleges and Universities

Students must first have their transcripts evaluated by a foreign transcript evaluation service and then petition for course equivalences at Los Angeles Harbor College. Please see a counselor for further instructions.

## Pass/No-Pass Option

The College President may designate courses in the College Catalog wherein all students are evaluated on a "pass/no-pass" basis or wherein each student may elect at registration, or no later than the end of the first $30 \%$ of the term, whether the basis of evaluation is to be "pass/no-pass" or a letter grade. These courses will be noted in the College Catalog as being eligible for the Pass/No-Pass Option.

Usage for Single Performance Standard: The credit/no-credit grading system shall be used in any course in which unit credit is assigned. A grade of Pass $(P)$ shall be assigned for meeting that standard, and a grade of NoPass (NP) shall be assigned for failure to do so.

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

Recording of Grade: A student who is approved to be evaluated on the "pass/no-pass" basis shall receive both course credit and unit credit upon satisfactory completion of the course. Satisfactory completion for credit is equivalent to the grade of "C" or better. A student who does not perform satisfactorily will be assigned a "No Pass" (NP) grade.

Grade Point Calculation: Units earned on a "pass/no-pass" basis shall not be used to calculate grade-pointaverages. However, units attempted for which "No-Pass" (NP) is recorded shall be considered in probationary and dismissal procedures.

Standards of Evaluation: The student who is enrolled in a course on a "pass/no-pass" basis will be held responsible for all assignments and examinations required in the course and must meet the standards of evaluation which are identical for all students.

Conversion to Letter Grade: A student who has received credit for a course taken on a "pass/no-pass" basis may not convert this credit to a letter grade.

Course Repetition: A student who has received a grade of "No-Pass" (NP) may repeat the course by meeting the requirements set forth by the District Course Repetition to Improve Substandard Grades Policy. Students wishing to take a course on a credit/no-credit basis should submit the appropriate form to the Records Office before the sixth week of the semester or the first week of the session. Pass/No Pass cannot be approved after the sixth week of the semester. Title 5, C.C.C. R., 55022.

A student may elect to take one course per semester on a credit/no-credit basis, in addition to any courses offered solely on a credit/no-credit basis. A maximum of fifteen (15) units of credit can be applied to the Associate in Arts or the Associate in Science degree.

## Graduation and General Education Requirements

Los Angeles Harbor College offers courses leading toward the following objectives: transfer to a four-year university, Associate in Arts for Transfer (AA-T), Associate in Science for Transfer (AS-T), Associate in Arts (AA), Associate in Science (AS) degrees, and Certificates of Achievement and Skills Certificates.

## Graduation Requirements

The awarding of an Associate Degree symbolizes a successful attempt on the part of the college to lead students through patterns of learning experiences. Among these are the ability to think and to communicate clearly and effectively both orally and in writing; to use mathematics; to understand the modes of inquiry of the major disciplines; to be aware of other cultures and times; to achieve insights gained through experience in thinking about ethical problems; and to develop the capacity for self-understanding.

A minimum of 60 semester units of course credit in a selected curriculum with at least 18 semester units of study in a major or area of emphasis and at least 18 semester units of study in general education. Associate degrees for transfer, as defined in California Education Code $\S 66746$, must be aligned with transfer model curricula as approved by the State Chancellor and must require 60 semester units for completion, with at least 18 units of study in a major/area of emphasis and completion of Intersegmental General Education Transfer Curriculum (IGETC) or California State University General Education Breadth Requirements.

A "C" (2.0) grade average or better in all work attempted in the curriculum upon which the degree is based. Effective for all students admitted for the Fall 2009 term or any term thereafter. Each course counted toward the major or area of emphasis requirements must be completed with a grade of " $C$ " or better or a " $P$ " if the course is taken on a "pass-no pass" basis.

Effective for all students admitted for the Fall 2009 term or any term thereafter. Competence in written expression shall be demonstrated by obtaining a satisfactory grade in English 101, or another English course at the same level and with the same rigor as recommended by the District Academic Senate and approved by the Chancellor. Competence in mathematics shall be demonstrated by obtaining a satisfactory grade in Math 123C or 125 (Intermediate Algebra).

The competency requirements in written expression or mathematics may also be met by completing an assessment, conducted pursuant to Title 5, CCR, section 55500 and achieving a score determined to be comparable to satisfactory completion of English 101 or Math 123C or 125 respectively. That is, students may either place into English or mathematics courses above level of English 101 or Math 123C or 125, or successfully complete those courses.

## Residency Requirements

For associate degrees, students must complete no fewer than 12 units at the college conferring the degree. When the same associate in arts or associate in science major is offered at multiple colleges in the LACCD, the degree shall be conferred by the college where the student has taken the majority (greater than $50.0 \%$ ) of units in the major. Exceptions to residence requirements for the associate degree may be made by the governing board when it determines that an injustice or undue hardship would be placed on the student.

Certificates of achievement shall be awarded by the college where the majority (greater than $50.0 \%$ ) of the certificate units were taken. The CSUGE Breadth Certificate of Achievement and IGETC Certificate of Achievement are exempt from this requirement. The college that certifies completion of either of these plans may award the Certificate of Achievement to the student regardless of the number of units completed at the certifying college.
Students who have completed the degree requirements for which there is a paired Certificate of Achievement or other State approved and transcripted certificate(s), will be awarded the certificate(s) automatically.

## General Education Requirement

General Education is designed to introduce students to the variety of means through which people comprehend the modern world.

The following three general education plans are offered at the colleges of the Los Angeles Community College District: the LACCD General Education Plan; the California State University General Education Breadth Plan (CSU GE-Breadth Plan); the Intersegmental General Education Transfer Curriculum (IGETC).

## LACCD General Education Plan

This associate-level general education plan is appropriate for students planning to earn an associate degree who do not plan to transfer to a 4-year institution. At least 21 semester/28 quarter units of general education coursework must be completed in the following areas, to include an ethnic studies course in at least one of the areas:

## Area A: Natural Sciences (3 semester/4 quarter units minimum)

## Area B: Social and Behavioral Sciences and American Institutions (6 semester/8 quarter units minimum)

- B1: American Institutions (3 semester/4 quarter units minimum)
- B2: Social and Behavioral Sciences (3 semester/4 quarter units minimum)

Area C: Humanities (3 semester/4 quarter units minimum)
Area D: Language and Rationality ( 6 semester/8 quarter units minimum)

- D1: English Composition (3 semester/4 quarter units minimum)
- D2: Communication and Analytical Thinking (3 semester units/4 quarter units minimum)


## Area E: Health and Physical Education (3 semester units/4 quarter units minimum)

- E1: Health Education (one course minimum)
- E2: Physical Education Activity (1 semester/1 quarter unit minimum)


## Area E waiver for "high-unit" majors:

Area E shall be waived for degrees in Nursing. For other "high unit" degrees, the number of units in Area E (E1 and/or E2) specified below shall be waived.

| Degree major/area of <br> emphasis total units that <br> cannot be double-counted to <br> meet LACCD GE areas: | Units in LACCD Area E (E1 <br> and/or E2) that shall be <br> waived: |
| :---: | :--- |
| 39.5 | 0.5 |
| 40.0 | 1.0 |
| 40.5 | 1.5 |
| 41.0 | 2.0 |
| 41.5 | 2.5 |
| 42.0 or greater | 3.0 |

## California State University General Education Breadth Plan (CSU GEBreadth Plan)

The CSU General Education-Breadth (GE-Breadth) program allows California community college transfer students to fulfill lower-division general education requirements for any CSU campus prior to transfer. This plan is governed by the California State University system. The 39 semester/58 quarter units required for CSU GE-Breadth are distributed as follows:

Area A: English Language Communication and Critical Thinking: minimum 9 semester units or 12 quarter units one course in each subarea

- A1: Oral Communication (3 semester units or 4 quarter units
- A2: Written Communication (3 semester units or 4 quarter units)
- A3: Critical Thinking (3 semester units or 4 quarter units)
- Area B: Scientific Inquiry and Quantitative Reasoning: minimum of 9 semester units or 12-15 quarter units - one course each in subareas B1, B2, and B4, plus laboratory activity related to one of the completed science courses.
- B1: Physical Science (3 semester units or 4 quarter units)
- B2: Life Science (3 semester units or 4 quarter units)
- B3: Laboratory Activity (associated with a course taken to satisfy either B1 or B2)
- B4: Mathematics/Quantitative Reasoning (3 semester units or 4 quarter units)
- Area C: Arts and Humanities: minimum of 9 semester units or 12-15 quarter units - at least one course completed in each of these two subareas:
- C1: Arts: Arts, Cinema, Dance, Music, Theater
- C2: Humanities: Literature, Philosophy, Languages Other than English
- Area D: Social Sciences: minimum of 9 semester units or 12-15 quarter units
- Area E: Lifelong Learning and Self-Development: minimum of 3 semester units or 4 quarter units


## Intersegmental General Education Transfer Curriculum (IGETC)

The Intersegmental General Education Transfer Curriculum is a general education program that California Community College transfer students can use to fulfill lower-division general education requirements at a California State University or University of California campus. This policy is governed by the Intersegmental Committee of the Academic Senates (ICAS). The IGETC requires completion of a minimum of 37 semester/49 quarter units of courses in the following areas:

## AREA 1: ENGLISH COMMUNICATION

1A: English Composition (one course - 3 semester or 4-5 quarter units)
1B: Critical Thinking - English Composition (one course -3 semester or $4-5$ quarter units)
1C: Oral Communication (CSU requirement only) (one course - 3 semester or 4-5 quarter units)
AREA 2A: MATHEMATICAL CONCEPTS \& QUANTITATIVE REASONING (one course -3 semester or 4-5 quarter units)

AREA 3: ARTS AND HUMANITIES (3 courses, with one from the Arts and one from the Humanities. 9 semester or 12-15 quarter units)
3A: ARTS
3B: HUMANITIES

AREA 4: SOCIAL and BEHAVIORAL SCIENCES (3 courses from at least two academic disciplines. 9 semester or 12-15 quarter units)

AREA 5: PHYSICAL and BIOLOGICAL SCIENCES (2 courses, with one from the Physical Science and one from the Biological Science, at least one of the two courses must include a laboratory. 7-9 semester units or 9-12 quarter units)
5A: PHYSICAL SCIENCE
5B: BIOLOGICAL SCIENCE

AREA 6: LANGUAGE OTHER THAN ENGLISH (UC Requirement Only) (Proficiency equivalent to two years of high school study in the same language.)

No requirements shall be imposed in addition to the CSUGE plan or IGETC requirements, including any local college or district requirements, for students completing either of these general education plans for an associate degree.
To obtain an associate degree in nursing, students who have baccalaureate or higher degrees from a United States regionally accredited institution of higher education are only required to complete the course work that is unique and exclusively required for completion of the registered nursing program, including prerequisites and nursing course work. These students are not to be required to complete any other courses required by the college for an associate degree.

## Double-Counting

A course may only be counted once for General Education purposes. However, a course may be used to simultaneously satisfy both a General Education requirement and a major/area of emphasis requirement. There is no limit on the number of courses that may be used simultaneously in this manner.

Students may also simultaneously apply the same course toward satisfaction of the LACCD General Education Plan, the CSU GE Breadth Certification requirements and the Intersegmental General Education Transfer Curriculum (IGETC) requirements.

A student who completes an Associate Degree for Transfer (ADT) in a particular major/area of emphasis may also be awarded a local associate in the same major/area of emphasis provided that the student completes any additional coursework required for the local associate degree.

For Associate in Arts and Associate in Sciences degrees, if the sum of GE requirements plus major requirements minus units in the major that may be double-counted as GE is less than 60, the balance in degreeapplicable course units is required.

## Reciprocity for Associate Degrees for Transfer (ADT)

Course(s) completed at other US regionally accredited institutions may be substituted for an approved ADT. Students wishing to receive credit for coursework taken at outside Harbor college toward an ADT degree must request to do so by petition.

## Catalog Rights

A catalog year is defined as beginning with the fall semester through the subsequent summer. A student remaining in continuous attendance (BR 6204) in the Los Angeles Community College District may elect to satisfy the degree, certificate or graduation requirements in effect at the college from which the student will either earn his/her degree, certificate or graduate:

1. At the time the student began such attendance at the college, or
2. Allow students to select an intervening catalog in years between the time the student began continuous attendance and time of graduation, or
3. At the time of graduation.

For the sole purpose of satisfying graduation competency requirements, students entering the Los Angeles Community College District prior to Fall 2009 who remain in continuous attendance within the LACCD may graduate from any LACCD College by satisfying graduation competency by either 1) fulfilling competency requirements in place at the time the student began such attendance within the district, or 2 ) fulfilling competency requirements in place at the time of graduation. The college may authorize or require substitutions for discontinued courses; or require a student changing his/her major to complete the major requirements in effect at the time of the change. This policy does not apply to college programs which are governed or regulated by outside government agencies or which require licensure or certification through one of these agencies.
"Continuous attendance" means no more than one semester absence within a school year, excluding Summer Sessions and Winter Intersession. Students granted a "military withdrawal" under the provisions of Board Rule 6701.10 , will be considered to be in "continuous attendance" for their required period of military service.

The competency requirements for the Associate of Arts (AA) and Associate of Science (AS) Degrees are met by the following criteria.

## a. Mathematics Competency

The competency requirement in mathematics for the Associate Degree may be met by completion of any of the following:

1) Verification of passing with a grade of $C$ or $P$ or higher any course from a California Community College with a California Community College Chancellor's Office (CCCCO) Course Basic (CB) Code of "One Level Below Transfer" or higher with a TOP code beginning with 17 , or
2) Verification of passing with a grade of C - or higher a mathematics course at or above the level of the course typically known as Intermediate Algebra or the equivalent from any United States regionally accredited secondary or post-secondary institution.
3) Verification of passing with a grade of $C$ or $P$ or higher a California Community College course that meets the California State University General Education Breadth (CSUGE Breadth) requirement in Area B4: Mathematics/Quantitative Reasoning and/or the Intersegmental General Education Transfer Curriculum (IGETC) in Area 2A: Mathematical Concepts and Quantitative Reasoning.
4) Achieving a satisfactory score (using a DAS-approved scoring-method) on a DAS-approved District Mathematics Competency Examination.
5) Achieving a satisfactory score on an external examination (such as, but not limited to an Advanced Placement Exam) as specified in LACCD Administrative Regulations.

## b. Written Expression Competency

The competency requirement in written expression for the
Associate Degree may be met by completion of any of the following:

1) Verification of passing with a grade of $C$ or $P$ or higher Freshman Composition from any California Community College or the equivalent from any United States regionally accredited institution with a grade of C - or higher.
2) Verification of passing with a grade of C or P or higher a California Community College course that meets the California State University General Education Breadth (CSUGE Breadth) requirement in Area A2: Written Communication and/or the Intersegmental General Education Transfer Curriculum (IGETC) in Area 1A: English Composition.
3) Achieving a satisfactory score on an external examination (such as, but not limited to an Advanced Placement Exam) as specified in LACCD Administrative Regulations.

## c. Catalog rights

Students who maintain continuous catalog rights (as defined in Board Rule 6203) may satisfy competency according to the requirements stated in college catalogs pursuant to relevant Board Rules and Administrative Regulations from the first term under those rights until the term all graduation requirements have been met or any intervening term.

The District Curriculum Committee shall establish whether a course meets the competency requirement as established in this administrative regulation.

## Additional Associate Degrees

Students who have previously earned an associate degree from a United States regionally accredited institution will be granted an additional associate degree when the following requirements have been met:

Pursuant to catalog rights, completion of all current degree requirements - i.e., scholarship, residency, competency, general education and major requirements.

Completion of a minimum of six (6) units in a major must have been completed at the college. Major course requirements completed in previous degrees awarded can be used again for additional degrees. Associates Degrees for Transfer are exempt from this provision.

All courses that count towards the associate degree major or area of emphasis must be satisfactorily completed with a grade of "C" or higher or "P" (pass).

There is no limit to the number of additional associate degrees that can be awarded provided that all the above requirements have been met.

## Concurrent Degrees

Concurrent degrees are degrees awarded in the same semester. Students may petition and be awarded concurrent associate degrees in different majors if the following criteria are met:

1. Pursuant to catalog rights, described in Board Rule 6202, completion of all current degree requirements: scholarship, residency, competency, general education and major requirements.
2. There is no maximum number of concurrent degrees that a student may be awarded.
3. If a course is a major requirement for each concurrent degree, it may be applied toward satisfaction of each major degree requirement.
4. Completion of the General Education requirements for one associate degree will fulfill the general education requirements for concurrent degrees, if the same general education pattern applies to the additional degree. If each degree requires the completion of different general education patterns, the general education pattern of each degree must be fulfilled. Courses may be applied toward the general education requirements for each concurrent degree.
All courses that count towards the associate degree major or area of emphasis must be satisfactorily completed with a grade of " $C$ " or higher or " $P$ " (pass).

Certificates of Achievement, Competency, and Completion whose requirements are subsets of degree requirements will be awarded automatically upon completion of the corresponding degree.

A Certificate of Achievement in CSU GE and/or IGETC will be awarded automatically upon certification of the completion of the corresponding general education plan.

## Federal Student Right To-Know Rates (SRTK)

All community colleges are required to provide their SRTK rates. The following are 2018 data for Los Angeles Harbor College from the California Community Colleges State Chancellor's office (http://srtk.cccco.edu/index.asp)

Completion rate: 23.02\%
Transfer rate: 7.62\%

Definitions: Completion Rate is the total number of students in the cohort who earn either a degree, a certificate, or who successfully completed a two-year-equivalent transfer- preparatory program. Transfer Rate is the total number of cohort non-completers who were identified as having enrolled in another institution.

## Petition for Graduation

Students expecting to earn a program award must file a Petition for Graduation early in the semester they expect to complete their requirements. The deadlines for filing each semester are listed in the Academic Calendar section of the Schedule of Classes. Late Petitions for Graduation will not be accepted. Students seeking graduation should make an appointment with a counselor to review that the degree requirements will be met by the end of the current semester and then return the completed Petition for Graduation to the Admissions and Records Office. Students filing the petition will be notified of the results by mail. (See next page for LACCD GE plan.)

## General Education Requirements for Transfer

## Transferring from Harbor College to a University

Four-year universities require students to complete specific requirements for the bachelor's degree. Among these are general education and major requirements. Los Angeles Harbor College offers transferable courses which are equivalent to the lower division (i.e. freshman and sophomore) requirements at most colleges and universities in the U.S.

With counseling and careful planning a student can, in most instances, transfer as a junior with his/her lower division major requirements and appropriate general education requirements completed. Students who were ineligible to enter the California State University (CSU) or the University of California (UC) from high school can become eligible for transfer upon completion of 60 transferable units to CSU and 60 transferable units to UC (provided the appropriate grade and course requirements have been met).

## Tranfer/Articulation Agreements

Articulation is the process of linking two educational institutions together to help students make a smooth transition - without experiencing a delay or duplication of coursework - from the community college to a four-year college or university. Harbor College has developed transfer articulation agreements with a wide variety of colleges and universities. These agreements can contain general education requirements, lower-division major requirements, or both. Students planning to transfer to a UC or CSU campus can find articulation information online at assist.org. ASSIST (assist.org) is a database that contains information on lower-division major requirements and general education requirements for UC and CSU campuses and their equivalent at the community college. Students are strongly encouraged, and will probably find it much easier, to use the assistance of a counselor at the Transfer Center. Harbor College has articulation agreements with the following institutions of higher education:

## University of California

- UC Berkeley
-UC Davis
- UC Irvine
- UC Los Angeles
- UC Merced
- UC Riverside
- UC San Diego
- UC San Francisco
- UC Santa Barbara
- UC Santa Cruz


## Private Colleges/Universities

- Academy of Art University, San

Francisco

- Alliant International University
- Antioch University Los Angeles
- Argosy University - Orange

Campus

- Ashford University
- Azusa Pacific University
- Biola University
- Brandman University
- California Institute of the Arts
- California Lutheran University


## California State University

- CSU Bakersfield
- CSU Channel Islands
- CSU Chico
- CSU Dominguez Hills
- CSU East Bay
- CSU Fresno
- CSU Fullerton
- CSU Humboldt
- CSU Long Beach
- CSU Los Angeles
- CSU Maritime
- CSU Monterey Bay
- Charles R. Drew University
- Concordia University Irvine
- Fashion Institute of Design and Merchandising (FIDM)
- Loyola Marymount University • Marymount California University
- Mount Saint Mary's University
- National University
- New School of Architecture and Design
- Otis College of Art \& Design
- Pacific Oaks College
- Pepperdine University


## Out-of-State Colleges/Universities

- Arizona State University and Arizona State University Online (AZ)
- Southern New Hampshire University
- Historically Black Colleges and Universities

Students are encouraged to visit the Transfer Center website for a complete listing of all private and out-of-state university articulation agreements at the following link http://bit.ly/LAHCTransfAgrmts.

A student who transfers from Harbor College to another institution of higher education should request their Harbor College transcript be sent to the new institution.

Each college or university has specific major requirements for junior standing admission. To prepare for continued education, a student must decide which school he/she is going to attend and learn the requirements of that particular school. We encourage you to make an appointment with a Transfer Counselor.

The following pages list requirements for transfer to the California State University (CSU) system, the University of California (UC) system, and private and independent colleges and universities that are in existence at the time of publishing this catalog.

At the end of this section, transfer sheets have been included which outline the CSU general education certification requirements and the Intersegmental General Education Transfer Curriculum (IGETC), which is applicable to both the UC and CSU systems.

## Associate Degrees for Transfer to the CSU System

The Student Transfer Achievement Reform Act (California Education Code §§ 66746-66749) guarantees admission to a California State University (CSU) campus for any community college student who completes an Associate Degree for Transfer, which is a newly established variation of the Associate degrees traditionally offered at a California Community College. The Associate Degree for Transfer (ADT) - awarded as either 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 the ADT degree program are guaranteed admission to the CSU system, but NOT to a particular campus or major.

The Associate Degree for Transfer (AA-T/AS-T) is designed to facilitate transfer admission to a CSU campus in a major deemed similar to that offered at Harbor College. Students considering transfer to a UC, private, or out-ofstate school should consult a counselor regarding that institution's transfer requirements.

## Associate Degree for Transfer Requirements

- Completion of at least 60 CSU-transferable semester units including:
- Completion of Major Requirements with a grade of $C$ or higher in each course, or with a $P$ if the course was taken on a Pass/No Pass basis, and the P is equal to a C or higher (Title $5 \S 55063$ );
- Completion of either CSU GE or IGETC; students transferring to CSU using IGETC must complete Area 1C
- A minimum of 12 degree-applicable semester units completed at Harbor College
- A minimum overall GPA of 2.0 in all CSU-transferable units (Note: While a minimum GPA of 2.0 is required for admission to the CSU, some majors/campuses may require a higher GPA. Nonresident and international students may be required to have a higher minimum GPA. For more information consult a counselor.)


## Admission with Junior Standing

In addition to meeting the general admission requirements of the state college or university, the student who wishes to be accepted with junior standing at a CSU or UC should complete 60 transferable units, the general education requirements and the specific lower division course requirements included in the major the student plans to follow.

## CSU \& UC Transfer Course and Grade Requirements:

The student must complete at least 60 units of transfer courses with a grade point average of at least 2.0 . A maximum of 70 units may be transferred.

The California Administrative Code, Title 5, Section 40405, authorizes community colleges to certify that the student has completed the required minimum of 39 semester units of general education when transferring to the California State University.

The student who completes the pattern of Los Angeles Harbor College courses as outlined under "Minimum Requirements for Certification at the California State University" will have to meet a minimum of 39 units of general education requirements. The CSU may require the fully certified transfer student to be responsible for 9 semester units, or 12 quarter units, of upper division courses.

Students should make an appointment with a counselor early in their academic planning as well as prior to registering for their final semester at Los Angeles Harbor College for preliminary checks for Graduation, Transfer, and General Education requirements.

## Transfer to the UC System

Students who plan to transfer to a University of California campus may satisfy general education requirements by following either the Intersegmental General Education Transfer Curriculum (IGETC) or the specific breadth requirements of the UC campus of choice. See a counselor to determine which plan would best fit the student's needs, especially STEM (Science, Technology, Engineering, and Math) majors.

To transfer to a UC campus, you must complete at a minimum: 60 transferable units, 2.4 GPA, required/recommended major preparation courses \& the "7-course pattern"

- 2 transferable courses in English composition (English 101 \& English 102 or 103)
- 1 transferable course in Mathematical Concepts and Quantitative Reasoning (Area 2)
- 4 transferable courses chosen from at least two of the following subject areas:
- Arts and Humanities (Area 3)
- Social and Behavioral Sciences (Area 4)
- Physical and Biological Sciences (Area 5)

For major preparation courses, please refer to ASSIST. For general education courses, please refer to IGETC. Visit UC Admissions Basic Requirements for more information.

You may also benefit from completing the Transfer Admission Guarantee (TAG) program. Keep in mind TAG applications are due September 30 for fall admission and you can only apply for a TAG at ONE campus.

## Credit Limits: University of California System

UC Transferable courses may be subject to credit limitations.

- ACCTG 021 and 022 are equivalent to ACCTG 001, maximum credit 5 units
- ARC 121 maximum credit, 2 units
- BIOLOGY 003 or BIOLOGY 005: No credit if taken after BIOLOGY 101 or 102
- BUS 005 AND BUS 006: maximum credit, 1 course
- CHEM 065: No credit if taken after CHEM 101
- CHEM 066, CHEM 211 and CHEM 212 combined: maximum credit, 2 courses
- COUNSEL 001, COUNSEL 005, COUNSEL 017, COUNSEL 020 and COUNSEL 040 combined: maximum credit, 3 units
- ENGLISH 101, ENGLISH 101X, ENGLISH 101Y and ENGLISH $101 Z$ combined: maximum credit, 1 course
- ENGLISH 101Y or ENGLISH 101Z: maximum credit, 3 units
- E.S.L. 008 and E.S.L. 086 combined: maximum credit, 8 units
- HEALTH 002, 006, 011, 012: maximum credit, 1 course
- Credit for either JAPAN 001 or JAPAN 021 or JAPAN 022
- KIN, KIN ATH, KIN MAJ 119: Any or all of these PE Activity courses combined: maximum credit, 4 units
- KIN MAJ: Any or all of these PE Theory courses combined: maximum credit, 8 units
- MATH 215 and MATH 216 combined: maximum credit, 1 course
- MATH 227, MATH 227S and STAT 1 combined: maximum credit, 1 course
- MATH 236 and MATH 265 combined: maximum credit, 1 course
- MATH 234 and MATH 260 combined: maximum credit, 5 semester/7.5 quarter units
- PHYS SC 001: No credit if taken after a college level course in Astronomy, Chemistry, Geology, or Physics
- PHYSICS 006, PHYSICS 007 and PHYSICS 037, PHYSICS 038, PHYSICS 039 combined: maximum credit, 1 sequence
- PHYSICS 011: No credit if taken after PHYSICS 006 or PHYSICS 037
- SPANISH 021 and SPANISH 022 combined are equivalent to SPANISH 001
- STAT 001, MATH 227 and MATH 227S combined: maximum credit, 1 course

PE Activity courses combined are granted up to 4 semester units of credit; PE Theory courses are granted up to 8 semester units. Students are allowed up to a maximum of 8 semester units of ESL/ELD courses. Students may take one series in Physics.

Duplication of topic will result in deduction of credit.
Other limitations include:

Duplicate credit will not be awarded for both the honors and regular versions of a course. Credit will be awarded only for the first course completed with a grade of C or better.
One course is allowed for credit in the areas of Health, First Aid, Business Law, College Success and Library Studies.
Source: https://www.ucop.edu/transfer-articulation/transferable-course-agreements/tca-policy/creditlimitations.html

## Transfer to Independent (Private) California Colleges and Universities

California's accredited independent colleges and universities provide numerous options at undergraduate, graduate, and professional levels for students planning to continue their education beyond community college. Students who transfer to independent colleges or universities find they are given academic credit for most, if not all, of their community college studies. Virtually all institutions give full credit for general education courses and usually for other courses designated for transfer by the community college.

Some colleges and universities stipulate a certain number of completed units before considering students eligible for transfer. Others do not and will accept students at any time. The requirements are outlined in the college catalog, available upon request from the college's Office of Admissions.

Independent institutions frequently are generous in awarding credit. They invite contact with their Office of Admissions in order to discuss transfer opportunities on a personal basis. Financial aid may be a primary factor in making it possible to attend an independent college. Independent colleges and universities encourage students to inquire about financial assistance from their Office of Financial Aid.

The universities listed below accept IGETC to fulfill their general education requirements:

- Arizona State University
- Biola University
- California College for the Arts
- California Lutheran University
- Chapman University
- Concordia University
- Hawaii Pacific University
- Holy Names College
- National University
- Northern Arizona University
- Notre Dame de Namur University (formerly

College of Notre Dame)

- Oregon State University
- Saint Mary's College of California
- Scripps College
- University of La Verne
- University of Northern Colorado
- University of San Francisco
- University of the Pacific
- University of the West
- Woodbury University

Please see the following pages for the CSU General Education Certification and the Intersegmental General Education Curriculum (IGETC) transfer sheets.

Student Name: $\qquad$

Counselor Name: $\qquad$ Counselor Signature: $\qquad$ Date: $\qquad$
Area: A $\qquad$ B $\qquad$ C $\qquad$
$\qquad$ E $\qquad$ LACCD GE Certification: $\qquad$
Student ID: $\qquad$

Notes:

- This LACCD GE Plan totals 21 semester units. See Area $E$ for exceptions. A minimum of 60 units is required for an Associate Degree with at least 18 semester units of study in a major or area of emphasis. (BR 6201.10).
- A course may be used only once to satisfy one general education subject Area, even if it is listed under more than one Area. Courses may be used to satisfy both LACCD GE and major requirements. Courses may be used to satisfy both LACCD GE and competency requirements.
- Students demonstrate competency (BR 6201.13) in written expression by completing a course in area D1 or equivalent with a grade of " $C$-" or better. That course can be double counted for the graduation requirement of competency and to meet the Area D1 GE requirement.
- Residency Requirement: Students must complete no fewer than 12 units at the college conferring the degree. (Board Rule 6201.11)
- This associate-level general education plan is appropriate for students planning to earn an associate degree who do not plan to transfer to a 4-year institution. However, since we know students may change their education goals, please note, all of the courses on this general education pattern are also CSU transferable, so that students who earn an Associate Degree can seamlessly transition into a transfer pathway in the future. Speak with a counselor if you are interested in furthering your education.
- Please see a counselor to develop your customized Education Plan and check the college catalog for major specific requirements.

| GENERAL EDUCATION AREAS | COURSES | C | IP | N |
| :---: | :---: | :---: | :---: | :---: |
| A - NATURAL SCIENCES (3 semester or 4 quarter units minimum) Choose one Physical OR Life Science course: |  |  |  |  |
| PHYSICAL SCIENCE <br> ASTRONomy 001; CHEMistry 065, 066, 101, 102, 211, 212; <br> ENVironmental SClence 001; GEOGraphy 001; GEOLOGY 001; OCEANOgraphy 001; <br> PHYSical SCience 001; PHYSICS 006, 007, 011, 037, 038, 039 <br> LIFE SCIENCE <br> ANATOMY 001; ANTHROpology 101; BIOLOGY 003, 005, 101, 102, 103; <br> ENVironmental SClence 002; MICRObiology 020; OCEANOgraphy 012; <br> PHYSIOLogy 001; PSYCHology 002 <br> College/AP/CLEP/IB: |  |  |  |  |

B - SOCIAL AND BEHAVIORAL SCIENCES (6 semester or 8 quarter units minimum) Choose one from each area:
AMERICAN INSTITUTIONS ( 3 semester units or 4 quarter units minimum)
HISTORY 006, 011, 012, 041, 042, 043, 044, 052, 058, 081, 082
B1
POLitical SClence 001, 030
College/AP/CLEP:

SOCIAL AND BEHAVIORAL SCIENCES ( 3 semester units or 4 quarter units minimum) ANTHROpology 102, 103, 104, 121; BUSiness 001; CHild DEVelopment 001; COMMunication Studies 122, 190, 275; DRAFTing 006 Same as: Engineering General

B2 Technology 028; ECONomics 001, 002; GEOGraphy 002, 007; HISTORY 001, 002, 005, 006, 011, 012, 019, 020, 021, 041, 042, 043, 044, 052, 058, 074, 081, 082, 086, 087; MUSIC 100; POLitical SClence 001, 002, 003, 004, 005, 007, 030, 050; PSYCHology 001, 010, 014, 015, 041; SOCiology 001, 002, 003, 004, 011, 012, 031 College/AP/CLEP/IB:

C- HUMANITIES (3 semester or 4 quarter units minimum) Choose one Arts OR Humanities course:

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ARTS (Arts, Cinema, Dance, Music, Theater)
ARChitecture 132, 133; ART 100, 101, 102, 103, 111, 201; DANCESTudies 805;
MUSIC 100, 101, 111, 116, 118, 141, 216-1; THEATER 100
HUMANITIES (Literature, Philosophy, Languages Other Than English)
ENGLISH 203, 204, 205, 206, 207, 208, 209, 211, 213, 214, 215, 218, 219, 234, 239,
240, 251, 260, 265, 270, 271, 272; FRENCH 001, 002, 003, 010, 025, 026; HISTORY
043, 044, 074, 081, 082, 086, 087; HUMANities 001, 003, 006, 008, 017, 030, 060,
077; JAPANese 022; MUSIC 100; PHILOSophy 001, 020, 033; SPANISH 001, 002, 003,
004, 012, 021, 022, 035, 036
College/AP/IB:
```

D - LANGUAGE AND RATIONALITY ( 6 semester or 8 quarter units minimum) Choose one from each area D1 and D2:
ENGLISH COMPOSITION (1 course minimum)
D1
ENGLISH 101, 101X, 101Y, $101 Z$
College/AP:

## COMMUNICATION AND ANALYTICAL THINKING (1 course minimum)

Communication
COMMunication Studies 101, 104, 121, 122, 151;
Analytical Thinking (Mathematics)
D2
MATH 215, 216, 227, 227S, 230, 234, 236, 240, 260, 265, 266, 267, 270, 275;
STATistics 001
Analytical Thinking (Critical Thinking)
COMMunication Studies 104 CS 100 (formerly COmputer SClence 058); ENGLISH
102, 103; JOURNALism 105; PHILOSophy 006;
College/AP/CLEP/IB:
E - HEALTH AND PHYSICAL EDUCATION (3 semester or 4 quarter units minimum)
Area E is waived for degrees in Nursing. Area E is waived or reduced for "high-unit" majors (BR 6201.15).
Choose one from each area:

| HEALTH EDUCATION (1 course minimum) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CHild DEVelopment 001, 011; COUNSELing 020, 040; <br> FAMily \&ConsumerStudies 021; HEALTH 002, 006, 011, 012; SOCiology 021; PSYCHology 003 <br> College: |  |  |  |  |
| PHYSICAL EDUCATION ACTIVITY (1 semester / 1 quarter unit minimum) <br> DANCE TecnhiQue 141; HEALTH 002, 006; KINesiology 010, 045, 046, 049, 050, 2171, 229-1, 229-2, 245-1, 245-2, 250-1, 250-2, 251-1, 251-2, 272, 287-1, 287-2, 291-1, 291-2, 350-1, 350-2; KINesiology ATHletics 504, 506, 511, 516, 552, 553, 556, 557, 558; KINesiology MAJor 119 College: |  |  |  |  |

## LACCD GRADUATION REQUIREMENT: MATH COMPETENCY $\quad$ COURSE/EXAM

Not a part of GE subject areas, but one of the below options must be completed to graduate with an Associate Degree Students must demonstrate competency (BR 6201.13) in Math as defined in E-Reg 79 If you choose to take one of the courses below, it must be completed with a grade of " C " or better.
Choose one of the options below to satisfy this requirement:

|  | MATH |
| :--- | :--- |
| BR | MATH 125, 125S, 134, 137 |
| 62 | OR by completing any Math course listed in D2 (may be double-counted here) |
| 01. | OR by providing an official regionally accredited HS transcript or College Transcript with a P |
| 13 | Are- or better for Intermediate Algebra, or any course approved as CSUGE Area B4/ IGETC |
| E- | AR 2A |
| 79 | $\underline{\text { OR }}$ achieving a satisfactory score on a DAS-approved Mathematics Competency Examination |
|  |  |

Student Name: $\qquad$
Counselor Name: $\qquad$ B $\qquad$
$\qquad$ D $\qquad$ E $\qquad$ CSU GE Subject Area Certification: $\qquad$ CSU GE Full Certification: $\qquad$

## Notes:

If you have attended more than one California Community College, follow the CSU GE Plan from the college at which the course was completed. A course may be used only once to satisfy one CSU GE subject Area, even if it is listed under more than one Area. Courses may be used to satisfy both CSU GE and major requirements. This CSU GE Plan totals 39 CSU transferable semester units. A minimum of 60 CSU transferable semester units is required for transfer. Students need to complete additional coursework in major and possibly elective courses. The CSU GE-Breadth for STEM Plan can be used for certain AST degrees and allows for completion of up to 3 units of GE in Area C and up to 3 units of GE in area D, after transfer.
Every effort has been made to ensure the information below is accurate and timely. However, the information contained in this plan is unofficial and
should be checked against the official information found on the ASSIST website:

## www.assist.org

Consult ASSIST for applicable major coursework and see a counselor to develop an Education Plan.
Student ID:
Counselor Signature: $\qquad$ Date: $\qquad$
Area: A $\qquad$

| GENERAL EDUCATION AREAS |  | complete $1 P=/ n$ Progress |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | COURSES | C | IP | N |
| AREA A - ENGLISH LANGUAGE, COMMUNICATION, AND CRITICAL THINKING <br> ( 9 semester or 12-15 quarter units. One course from each area.) |  |  |  |  |  |
| A1 | ORAL COMMUNICATION (minimum grade of C-required) COMMunication Studies 101, 121, 122, 151 College: |  |  |  |  |
| A2 | WRITTEN COMMUNICATION (minimum grade of C- required) ENGLISH 101, 101X, 101Y, $101 Z$ <br> College/AP: |  |  |  |  |
| A3 | CRITICAL THINKING (minimum grade of C- required) <br> COMMunication Studies 104; CS 100 (formerly COmputer SClence 058); <br> ENGLISH 102, 103; JOURNALism 105; PHILOSophy 006 <br> College: |  |  |  |  |

AREA B - SCIENTIFIC INQUIRY and QUANTITATIVE REASONING
( 9 semester or 12-15 quarter units. At least one course each from Physical Science, Life Science and Mathematics/ Quantitative Reasoning. At least one of the science courses must contain a laboratory component that corresponds to the lecture course used. See Area B3 below.)

| B1 | PHYSICAL SCIENCE <br> ASTRONomy 001; CHEMistry 065, 066, 101, 102, 211, 212; <br> ENVironmental SClence 001; GEOGraphy 001; GEOLOGY 001; OCEANOgraphy 001; <br> PHYSical SCience 001; PHYSICS 006, 007, 011, 037, 038, 039 <br> College/AP/CLEP/IB: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B2 | LIFE SCIENCE <br> ANATOMY 001; ANTHROpology 101; BIOLOGY 003, 005, 101, 102, 103; <br> ENVironmental SClence 002; MICRObiology 020; OCEANOgraphy 012; <br> PHYSIOLogy 001; PSYCHology 002 <br> College/AP/CLEP/IB: |  |  |  |  |
| B3 | LABORATORY ACTIVITY (associated with a course taken to satisfy either B1 or B2) ANATOMY 001; ANTHROpology 111, ASTRONomy 005, BIOLOGY 003, 005, 101, 102, 103; CHEMistry 065, 066, 101, 102, 211, 212; GEOGraphy 015; GEOLOGY 006; MICRObiology 020; OCEANOgraphy 010; PHYSical SCience 014; PHYSICS 006, 007, 011, 037, 038, 039; PHYSIOLogy 001 College/AP: |  |  |  |  |
| B4 | MATHEMATICS/QUANTITATIVE REASONING (minimum grade of C-required) |  |  |  |  |


| GENERAL EDUCATION AREAS |  | COURSES | C | IP | N |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MATH 215, 216, 227, 227S, 230, 234, 236, 240, 260, 265, 266, 267, 270, 275; STATistics 001 <br> College/AP/CLEP/IB: |  |  |  |  |
| AREA C - ARTS AND HUMANITIES <br> (9 semester or 12-15 quarter units. At least one course from C1, one course from C2 and one additional course from C1 or C2. |  |  |  |  |  |
| C1 | ARTS (Arts, Cinema, Dance, Music, Theater) <br> ARChitecture 132, 133; ART 100, 101, 102, 103, 111, 201; DANCESTudies 805; MUSIC 100, 101, 111, 116, 118, 141, 216-1; THEATER 100 <br> College/AP/IB: |  |  |  |  |
| C2 | HUMANITIES (Literature, Philosophy, Languages Other Than English) <br> ENGLISH 203, 204, 205, 206, 207, 208, 209, 211, 213, 214, 215, 218, 219, 234, 239, 240, 251, 260, 265, 270, 271, 272; FRENCH 001, 002, 003, 010, 025, 026; HISTORY 043, 044, 074, 081, 082, 086, 087; HUMANities 001, 003, 006, 008, 017, 030, 060, 077; JAPANese 022; MUSIC 100; PHILOSophy 001, 020, 033; SPANISH 001, 002, 003, 004, 012, 021, 022, 035, 036 <br> College/AP/CLEP/IB: |  |  |  |  |
| C1 or C2 | Choose a third course from either of the above areas, C1 ARTS OR C2 HUMANITIES: <br> College/AP/IB: |  |  |  |  |
| AREA D - SOCIAL SCIENCES <br> ( 9 semester or 12-15 quarter units. At least three courses, from at least two different disciplines) |  |  |  |  |  |

ANTHROpology 102, 103, 104, 121; BUSiness 001; CHild DEVelopment 001;
COMMunication Studies 122, 190, 275; DRAFTing 006 Same as: Engineering
General Technology 028; ECONomics 001, 002; GEOGraphy 002, 007; HISTORY 001, 002, 005, 006, 011, 012, 019, 020, 021, 041, 042, 043, 044, 052, 058, 074, 081, 082,

D 086, 087; MUSIC 100; POLitical SClence 001, 002, 003, 004, 005, 007, 030, 050;
PSYCHology 001, 010, 014, 015, 041; SOCiology 001, 002, 003, 004, 011, 012, 031

College/AP/CLEP/IB:

## AREA E - LIFELONG LEARNING and SELF-DEVELOPMENT

(3 semester or 4-5 quarter units, not all in 1-unit Physical Education/Dance Activity courses. Students may also meet Area E with military training per CSU EO 1036.)

CHild DEVelopment 001, 011; COUNSELing 020, 040; FAMily \&ConsumerStudies 021; HEALTH 002, 006, 011, 012; PSYCHology 003; SOCiology 021
PE/Activity: DANCE TechniQue 141; KINesiology 010, 045, 046, 049, 050, 217-1,
E
229-1, 229-2, 245-1, 245-2, 250-1, 250-2, 251-1, 251-2, 272, 287-1, 287-2, 291-1, 291-2, 350-1, 350-2; KINesiology ATHletics 504, 506, 511, 516, 552, 553, 556, 557, 558; KINesiology MAJor 119;

College:

|  |
| :---: | :---: | :---: | :---: |

## CSU GRADUATION REQUIREMENT IN U.S. HISTORY, CONSTITUTION \& AMERICAN IDEALS

Not a part of CSU GE, but may be completed prior to transfer. For CSU GE certification purposes, courses used to satisfy this CSU graduation requirement may also be used, "double-counted," to satisfy CSU GE Subject Areas C or D. This graduation requirement may be met before or after transfer to the CSU.

| US1 | AMERICAN HISTORY Historical development of American institutions and ideals <br> HISTORY 006, 011, 012, 041, 042, 043, 044, 052,058, 081,082 <br> College/AP/CLEP: |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| US2/ <br> US3 | US CONSTITUTION AND GOVERNMENT/ CALIFORNIA STATE AND LOCAL GOVERNMENT <br> POLitical SClence 001,030 |  |  |  |

Student Name:

| Counselor Name: |  |  |  |  |  | Counselor Signature: |  | Date: |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area: | 1 | 2 | 3 | 4 | 5 | 6 | IGETC Subject Area Certification: | IGETC Full Certification: |  |  |  |
| GENERAL EDUCATION AREAS |  |  |  |  |  |  |  | COURSES | C | IP | N |
|  |  | e/ |  |  |  |  |  |  |  |  |  |

This IGETC Plan totals 34-37 CSU/UC transferable semester units. A minimum of 60 CSU/UC transferable semester units is required for transfer. Students need to complete additional coursework in major and possibly elective courses. A course may be used only once to satisfy one IGETC subject area, even if it is listed under more than one Area. Courses may be used to satisfy both IGETC and major requirements. Courses must be completed with a grade of " $C$ " or better._Every effort has been made to ensure the information below is accurate and timely. However, the information contained in this plan is unofficial and should be checked against the official information found on the website: www.assist.org Consult ASSIST for applicable major coursework and see a counselor to develop an Education Plan

| C=Complete IP=In Progress $N=$ Need |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GENERAL EDUCATION AREAS |  | COURSES | C | IP | N |
| AREA 1-ENGLISH COMMUNICATIONCSU: 3 courses required, one each from Area 1A, 1B and 1 C.  <br>  UC: 2 courses required, one each from Area 1 A and 1 B |  |  |  |  |  |
| 1A | ```ENGLISH COMPOSITION (one course - 3 semester or 4 quarter units ENGLISH 101, 101X, 101Y, 101Z College/AP:``` |  |  |  |  |
| 1B | CRITICAL THINKING - ENGLISH COMPOSITION (one course -3 semester or 4 quarter units) ENGLISH 102, 103 <br> College: |  |  |  |  |
| 1C | ORAL COMMUNICATION (CSU requirement only) - <br> (one course -3 semester or 4 quarter units <br> COMMunication Studies 101, 104, 121, 122, 151 <br> College: |  |  |  |  |
| AREA 2A - MATHEMATICAL CONCEPTS \& QUANTATIVE REASONING (one course - 3 semester or 4 quarter units) |  |  |  |  |  |
|  | MATH 227*, 227S*, 230, 234, 236*, 260, 265*, 266, 267, 270, 275; STATistics 001* College/AP/IB: |  |  |  |  |
| AREA 3 - ARTS AND HUMANITIES <br> (At least 3 courses, with at least one from the Arts and one from the Humanities. 9 semester or 12 quarter units) |  |  |  |  |  |
| 3A | ARTS <br> ARChitecture 132, 133; ART 100, 101, 102, 103, 111, 201; DANCESTudies 805; <br> MUSIC 100, 101, 111, 116, 118, 141, 216-1; THEATER 100 <br> College/AP/IB: |  |  |  |  |
| 3B | HUMANITIES <br> ENGLISH 203, 204, 205, 206, 207, 208, 209, 211, 213, 214, 215, 219, 234, 239, 240, <br> 251, 260, 265, 270, 271, 272; FRENCH 002, 003, 010, 025, 026; HISTORY 074, 081, <br> 082, 086, 087; HUMANities 001, 003, 006*, 008, 017, 030, 060, 077; MUSIC 100; <br> PHILOSophy 001, 020, 033; SPANISH 002, 003, 004, 012, 036 <br> College/AP/IB: |  |  |  |  |
| 3A OR 3B | Choose a third course from either of the above areas, 3A ARTS OR 3B HUMANITIES: College/AP/IB: |  |  |  |  |

## AREA 4 - SOCIAL AND BEHAVIORAL SCIENCES

(At least three courses, from at least two different disciplines. 9 semester or 12 quarter units.)

```
ANTHROpology 102, 103, 104, 121; CHild DEVelopment 001; COMMunication
    Studies 122, 190, 275; ECONomics 001, 002; GEOGraphy 002, 007; HISTORY 001,
    002, 005, 006, 011*,012*, 019, 020, 021, 041*, 042*, 043*, 044*, 052, 058, 074,
081, 082, 086, 087; MUSIC 100; POLitical SClence 001, 002, 004, 007, 030;
PSYCHology 001, 014, 015, 041; SOCiology 001, 002, 004, 011, 012, 021
College/AP/IB:
```

4

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
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|  |  |  |  |

## AREA 5 - PHYSICAL and BIOLOGICAL SCIENCES

(At least 2 courses, with one from Physical Science and one from Biological Science, at least one of the two courses must include a corresponding lab course. See Area 5C. 7 semester units or 9 quarter units)


CSU GRADUATION REQUIREMENT IN U.S. HISTORY, CONSTITUTION \& AMERICAN IDEALS (CSU requirement only)
Not a part of IGETC, but may be completed prior to transfer. For IGETC certification purposes, courses used to satisfy this $\overline{\text { CSU graduation requirement may also be used "double-counted" to satisfy IGETC Subject Areas } 3 \text { or } 4 .}$
This graduation requirement may be met before or after transfer to the CSU.

| US1 | AMERICAN HISTORY Historical development of American institutions and ideals <br> HISTORY 006, 011, 012, 041, 042, 043, 044, 052,058,081,082 <br> College/AP/CLEP: |  |  |
| :--- | :--- | :--- | :--- | :--- |
| US2/ | $\frac{\text { US CONSTITUTION AND GOVERNMENT/ CALIFORNIA STATE AND LOCAL GOVERNMENT }}{\text { POLitical SClence O01, 030 }}$ |  |  |
| US3 |  |  |  |

## Notes:

- If you have attended more than one California Community College, follow the IGETC GE Plan from the college at which the course was completed.
- The IGETC for STEM Plan can be used for certain AST degrees and allows for completion of up to 3 units of GE in Area 3 and up to 3 units of GE in area 4, after transfer.
- Asterisk *indicates transfer credit may be limited by either UC or CSU or both.


## Q \& A's About College Programs

## Frequently Asked Questions by All Students:

1. What type of goal may I pursue at Harbor College?

Harbor College provides a number of options for community college students:

- Obtaining an AAT or AST (transfer) degree
- Obtaining an A.A. or A.S. degree
- Obtaining a certificate of achievement in a transfer or vocational area
- Preparing to transfer to a university
- Taking courses to enhance or learn a skill
- Taking courses for personal interest

2. What if I am undecided about my goals?

You should discuss your educational and career plans with a counselor and faculty in any area that interests you. They can help you determine what might lead you into a successful field of employment and choose courses which will prepare you for a variety of options.
3. What is the difference between the Associate in Arts and the Associate in Science degree and a transfer degree? LA Harbor College offers AA and AS degrees for both transfer and non-transfer students, and AAT and AST degrees for students wishing to transfer to a CSU. Each of these degree types is described in the section below preceding the list of programs (degrees and certificates).

## 4. How long may I take to complete a college program?

If you are not receiving financial aid or veterans benefits, there is no time limit for degree or certificate requirements. If you are receiving financial aid, contact the Financial Aid office to find out if there are restrictions. If you are continuously enrolled, the requirements stated in the catalog during the year you begin will remain applicable throughout your stay at Harbor College.

## Frequently Asked Questions by Transfer Students:

1. If I obtain a degree from Harbor, am I automatically ready to transfer to a university?

Not necessarily. You must follow your major and general education requirements for the university of your choice. A counselor can help you choose between following the CSU General Education Requirement, the UC Breadth Requirements, or the Intersegmental General Education Transfer Curriculum (IGETC) requirements, which allow you to transfer to either the UC or CSU systems. Private colleges have individual general education articulation agreements with Harbor College; a counselor can help you interpret the necessary coursework for any private college. The important thing to remember is that you must see a counselor early in your college career, so that you can make the most informed choices.

## 2. What is meant by General Education coursework?

General Education courses are a range of subjects which focus upon critical thinking, reading and writing, analysis, criticism and synthesis of information. They provide the broad base of knowledge that is the foundation of learning outside your major area of study. For a list of general education options, consult the contents of the catalog and see a counselor for clarification.

## 3. What is meant by General Education certification?

There are two types of General Education certification:

- All CSU's require a common pattern of 39 units. Harbor College will certify your completion. CSU will honor this certification; that is, they will not require additional courses in lower division General Education after transferring. Completion of general education requirements is not necessarily a requirement for university admission; students can often finish general education requirements at the university level after transfer. If possible, however, completing all general education courses at Harbor is strongly advised.
- All CSU's and UC's participate in the IGETC (Intersegmental General Education Transfer Curriculum). This plan allows a student to take a core group of general education transfer courses which, in combination with completion of courses required in preparation for a major, will allow transfer to any CSU or UC campus. If you choose this option, you must complete the general education coursework, and be fully certified by Harbor College, before transferring. Partial certification is allowed only with prior approval and for a specific hardship that occurred in the final term before transfer.

4. If I plan to transfer, is it best to concentrate my major coursework or fulfilling my general education coursework? It is best to complete both requirements. Some majors have fewer requirements and/or require few preparatory courses, allowing more flexibility for taking general education courses. However, some majors require many courses and/or preparatory courses. In this case, concentrate on fulfilling those and fill in GE courses whenever possible. Your counselor and faculty in the major area can provide guidance.
5. Can I earn an Associate degree and meet the requirements for transfer at the same time?

Yes. Often the requirements for transfer will meet the requirements for the Associate degree. However, if you find that you will need more than 70 units to complete both requirements, see a counselor to determine the most feasible plan.

## Frequently Asked Questions about Certificates in Career Education Programs:

1. What type of certificates are offered in career education programs?

The college offers two types of certificates: the certificate of achievement and the skills certificate. Certificates of achievement are designed to provide students who complete them with a set of skills necessary to work in the field. Most require a minimum of 18 units, although some may require as few as 12 units, and all are transcripted awards. Skills Certificates do not appear on the transcript. They are designed to provide students who complete them with a more focused set of skills, and typically require fewer than 18 units.

## 2. What is the purpose of career education?

Career education benefits both students and fulfills the workforce needs of local employers. Students benefit by gaining knowledge and skills which meet the needs of area employers. Local business and industry benefit from the pool of skilled workers. Each program is based upon current needs of the area's industry.
3. How can I be sure that the skills I gain will be useful in the job market?

Each career education program follows the recommendations of an advisory committee made up of area local business and industry leaders and educators who are experts in the field and in the job market. Occupations that are chosen are based on labor market data that indicates a need for skilled workers in a particular occupation.
4. Will I be current in what I learn?

Harbor makes every effort to use the latest equipment and information found in business and industry.
5. Do I need prior experience to enter career education program?

Harbor has designed our career education programs for ease of access so that you can start without specialized experience in the field.

## Division and Areas of Study Information

## Business

Division Chair: Wendy Hoffman
Contact Information: hoffmawk@lahc.edu, 310-233-4257
Disciplines: Accounting, Business, Computer Information Systems, Finance, International Business, Management, Marketing, Computer Applications and Office Technology, Real Estate, Supervision

## Communications

Division Chair: Dr. Ann Warren
Contact Information: warrenal@lahc.edu, 310-233-4250
Disciplines: Basic Skills, Developmental Communications, English, ESL, French, Japanese, Journalism, Non-Credit ESL, Spanish

## Counseling

Division Chair: Sara Rubio
Contact Information: rubiosv@lahc.edu, 310-233-4033
Disciplines: Counseling (formerly Personal Development)

## Health Sciences

Division Chair: Lynn Yamakawa
Contact Information: yamakalm@lahc.edu, 310-233-4361
Disciplines: CNA/Home Health Aide, Professional Nursing,
Emergency Department Assistant

## Humanities \& Fine Arts

Division Chair: Juan Baez
Contact Information: baezjr@lahc.edu, 310-233-4427
Disciplines: Architectural Technology, Architecture, Art, Communication Studies, Environmental Design, Humanities, Music, Philosophy, Photography, Psychology, Statistics, Theater

Kinesiology, Health \& Wellness

Division Chair: Nabeel Barakat
Contact Information: barakanm@lahc.edu, 310-233-4351
Disciplines: Dance, Health, Kinesiology

## Library

Division Chair: Jonathon Lee
Contact Information: leeja@lahc.edu, 310-233-4475
Disciplines: Library Science

## Mathematics \& Technology

Division Chair: Farzaneh Saddigh
Contact Information: saddigf@lahc.edu, 310-233-4515
Disciplines: Computer Science, Computer Technology, Drafting, Electronics, Engineering Tech., Drafting, General Engineering, Mathematics

Science, Family \& Consumer Studies<br>Division Chair: Dr. Joaquin Arias<br>Contact Information: ariasj@lahc.edu, 310-233-4257<br>Disciplines: Anatomy, Astronomy, Biology, Biotechnology,<br>Chemistry, Child Development, Culinary Arts,<br>Environmental Science, Family and Consumer Studies, Geography, Geology, Microbiology, Oceanography, Physiology, Physical Science, Physics

## Social Sciences

Division Chair: Son Nguyen
Contact Information: nguyens@lahc.edu, 310-233-4066 Disciplines: Administration of Justice, Anthropology, Economics, Education, Fire Technology, History, Learning Foundations, Learning Skills, Political Science, Service Learning, Social Science, Sociology, Tutoring

## DEGREE AND CERTIFICATE PROGRAMS

Title: the title will begin with the award type (degree/certificate) followed by the subject title. Degree types include Associate in Arts/Science for Transfer Degrees (AAT/AST), Associate in Arts/Science Degrees (AA/AS) Certificates of Achievement (CA), and Skills Certificates (SC).
Major Code: this code identifies the program major in the Student Information System.
Description: this describes the general content and purpose of the program, as well as any entrance requirements or special characteristics. It may also summarize the program requirements.
Program Learning Outcomes: these are intended outcomes for the program: knowledge, skills, and competencies the students will have acquired upon successful completion of the program.
Degree/certificate requirement categories and their total units are summarized in a highlighted section for quick reference. The numbers in the right hand column represent the units required for each category. Note: Prior-to-college-level prerequisite courses may not appear in the program requirements. Pre/corequisites for GE courses do not appear under GE plan requirements.

- Major or Total (and possibly sub-categories): the units required for the major (or the total units for the certificate), possibly listing subcategories (components, core/electives, lists A, B, C, etc.)
- Additional GE Requirements: the additional general education (GE) requirements not already satisfied by doublecountable major units, if applicable. Note: AAT/AST degrees require either the CSU GE or IGETC plans, depending on the information listed. AA/AS degrees require, at a minimum, the LACCD GE plan, but may also use the CSU GE or IGETC plans. Units for LACCD GE Plan Area E are waived for degrees in Nursing. Area E is waived or reduced for "high-unit" majors. These have been omitted where applicable. Major units that double-count to satisfy GE requirements also have been omitted.
- Additional Requirements: Certificates do not require a GE plan, but may list some general education requirements such as communication studies, English, and math. These courses are listed as "additional requirements."
- Additional Degree-applicable Requirements: Units from the GE requirements plus the major requirements minus any that count as GE must equal a minimum of 60 . If this total is less than 60 , the difference shows as "additional degreeapplicable requirements" which must be made up by units from any degree-applicable courses not already used for the program.

Course lists: these list specific courses required or allowed for each requirement category listed in the summary. When courses are listed under a heading followed by a unit value only, all courses in that list are required. When one course may be chosen as an alternative for another, the word "or" appears before the alternative course. When courses appear under a heading followed by "choose $\underline{n}$ units minimum," any one or more courses may be chosen to equal or exceed that figure. Courses that must be taken in combination will have the word "and" or the symbol " $\&$ " appearing before the subsequent course(s) in the combination. Numbers appearing in parentheses beside each course title represent the course units.

DEGREE AND CERTIFICATE PROGRAMS BY TYPE<br>AS OR AA-ASSOCIATE SCIENCE OR ARTS DEGREE AST OR AAT-ASSOCIATE DEGREE/TRANSFER CA-CERTIFICATE OF ACHIEVEMENT SC-SKILLS CERTIFICATE

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## Associate in Arts/Science Degrees (AA/AS)

These degrees are intended for students who wish to acquire knowledge, skills, and competencies required for employment in a field related to the major or for transfer to a four year institution. Note: while some or all coursework listed in specific AA/AS degree requirements may be transferable to a CSU/UC, these degrees are not specifically designed to meet transfer requirements. Students in these majors who wish to transfer are advised to use either the CSU GE or IGETC plan requirements, rather than the LACCD GE plan requirements listed.

H002771C Accounting AS
H002799C Administration of Justice AS
H002775C Administrative Assistant AS
H002768C Architectural Technology AS
H019850C Art AA
H038592C Biotechnology AS
H017778C Business Administration AA
H002770C Business Administration AS
H002797C Chemistry AS
H008305C Child Development AS
H030321C Communication Studies AA
H010686C Computer Information Systems AS
H030026C Computer Science and Engineering AS
H008302C Computer Technology AS
H019344C Culinary Arts AS
H002780C Drafting Production Design AS
H002781C Electronic Engineering Technology AS
H008298C Engineering AS
H008301C Engineering Technology: Electronics AS
H008300C Engineering Technology: Mechanical Manufacturing AS

H002800C Fire Technology AS
H038880C Humanities AA
H008296C Legal Office Assistant AS
H018706C Liberal Arts and Sciences: Arts and Humanities AA
H018707C Liberal Arts and Sciences: Health and Fitness AA
H018708C Liberal Arts and Sciences: Mathematics and Natural Sciences AA
H018709C Liberal Arts and Sciences: Social and Behavioral Sciences AA
H022950C Liberal Studies AA
H008306C Mathematics AS
H008297C Medical Office Assistant AS
H008304C Nursing Professional (L.V.N. to R.N.) AS
H002790C Nursing Professional (R.N.) AS
H008294C Office Automation AS
H008293C Office Communication AS
H002796C Physics AS
H030319C Psychology AA
H002774C Real Estate AS

## Certificates of Achievement (CA)

These certificates are intended for students who wish to acquire knowledge, skills, and competencies required for employment in a field related to the major. Note: the Certificates of Achievement in CSU GE and IGETC are intended to provide general transfer readiness for students wishing to transfer to the CSU or UC. However, earning one of these certificates does not alone constitute transfer eligibility. Certification in one of these plans must be obtained prior to transfer.

H010683D Accounting CA
H021646D Administration of Justice CA
H021630D Architectural Technology CA
H038716D Biotechnology Lab Assistance CA
H038715D Biotechnology Research Lab Assistant CA
H021632D Business Administration CA
H035548D Business Information Worker 1 CA
H037245D Business Information Worker II CA
H033797D California State University (CSU) General Education
H035550D Certified Nursing Assistant CA
H035551D Certified Nursing Assistant/Home Health Aide CA
H021645D Child Development CA
H039712D Cloud Computing CA
H021640D Computer Technology CA
H019343D Culinary Arts CA
H021643D Drafting CA

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H021638D Electronic Technology CA
H021648D Fire Technology CA
H036644D Global Trade CA
H037385D Information Technology Technician
                                    (ITTP I)
H033509D Intersegmental General Education
                                    Transfer Curriculum CA
H022949D Kinesiology CA*
H021636D Legal Office Assistant CA
H021637D Medical Office Assistant CA
H010694D Music CA
H010693D Music Performance CA
H010698D Music Songwriting
H008303D Music Technology CA
H008295D Office Administration CA
H008294C Office Automation CA
H022949D Physical Education CA*
H021633D Real Estate CA
*Note: The title of this certificate was changed
from Physical Education to Kinesiology, effective
Spring 2021
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## Non Credit Certificates of Completion / Competency

H037140E Bookkeeping<br>H036908F College Readiness: Math Skills<br>H038682E Culinary Basics Training<br>H036972F ESL I - Beginning<br>H039199F ESL II - Intermediate<br>H038696F ESL III - Advanced

## Skills Certificates (SC)

These certificates are intended for students who wish to build skills for personal development or those that may be applicable to employment in a field related to the major. NOTE: Skills certificates do not appear on student transcripts and they are not eligible for financial aid.
H050201J Accounting SC
H051401J Administrative Assistant SC
H130630J Advanced Cook Skills SC
H050651J Advanced Retail Management SC
H060201J Applied Journalism SC
H060202J Applied Journalism Design SC
H020102J Architecture: Architectural Technology SC
H020100J Architecture: Design SC
H020104J Architecture: Production Drafting SC
H103021J Arts: Media Arts - Digital Design SC
H051402J Automation
H070820J Cisco Network Academy SC
H051403J Communications SC
H070106J Computer Repair Technology SC
H070700J Computer Science SC
H130631J Cook Skills SC
H070105J Fiber Optics SC
H050401J Finance SC
H083550J Fitness Training SC
H110200J French Language SC

H123000J Health Occupations SC
H060200J Journalism SC
H060203J Journalism and Public Relations Study SC
H051405J Keyboarding SC
H051411J Legal Office Assistant SC
H051410J Legal Studies SC
H051400J Logistics SC
H050630J Management and Supervision SC
H050900J Marketing SC
H051421J Medical Office Assistant SC
H079900J Network Administration SC
H070810J Network Technology SC
H070404J Programming SC
H051100J Property Management SC
H060600J Public Relations and Marketing
H051103J Real Estate SC
H051404J Records Management (Clerical
Records \& Filing) SC
H050652J Retail Management SC
H050202J Taxation SC
H070403J Web Development SC

## DEGREE AND CERTIFICATE PROGRAM BY SUBJECT

AS OR AA-ASSOCIATE SCIENCE OR ARTS DEGREE AST OR AAT-ASSOCIATE DEGREE/TRANSFER CA-CERTIFICATE OF ACHIEVEMENT SCSKILLS CERTIFICATE

Accounting AS
Accounting CA
Accounting SC
Administration of Justice AS
Administration of Justice AST*
Administration of Justice CA
Administrative Assistant AS
Administrative Assistant SC
Advanced Cook Skills SC
Advanced Retail Management SC
Anthropology AAT*
Applied Journalism SC
Applied Journalism Design SC
Architectural Technology AS
Architectural Technology CA
Architecture: Architectural Technology SC
Architecture: Design SC
Architecture: Production Drafting SC

Art AA
Arts: Media Arts - Digital Design SC
Biology AST
Biotechnology AS
Business Administration AA
Business Administration AS
Business Administration AST*
Business Administration CA
Business Administration SC
Business Information Worker I CA
Business Information Worker II CA
Business Software Applications SC
California State University (CSU) General
Education CA
Certified Nursing Assistant CA
Certified Nursing Assistant/Home Health Aide CA
Chemistry AS
Child Development AS

Child Development CA
Cisco Network Academy SC
Cloud Computing CA
Communication Studies AA
Communication Studies AAT
Computer Information Systems AS
Computer Repair Technology SC
Computer Science and Engineering AS
Computer Science SC
Computer Technology AS
Computer Technology CA
Cook Skills SC
Culinary Arts AS
Culinary Arts CA
Drafting CA
Drafting Production Design AS
Early Childhood Education AST
Economics AAT*
Electronic Engineering Technology AS
Electronic Technology CA
Engineering AS
Engineering Technology: Electronics AS
Engineering Technology: Mechanical
Manufacturing AS
English AAT
Environmental Science AST
Fiber Optics SC
Finance SC
Fire Technology AS
Fire Technology CA
Fitness Training SC
French Language SC
Global Trade CA
Health Occupations SC
History AAT*
Information Technology Technician CA
International Sales and Marketing Professional CC
Intersegmental General Education Transfer
Curriculum CA
Journalism AAT
Journalism SC
Journalism and Public Relations Study SC
Kinesiology AAT
Kinesiology CA**
Legal Office Assistant AS
Legal Studies SC
Liberal Arts and Sciences: Arts and Humanities AA
Liberal Arts and Sciences: Health and Fitness AA

Liberal Arts and Sciences: Mathematics and
Natural Sciences AA
Liberal Arts and Sciences: Social and Behavioral Sciences AA
Liberal Studies AA
Logistics SC
Management and Supervision SC
Marketing SC
Mathematics AS
Mathematics AST
Medical Office Assistant AS
Medical Office Assistant CA
Music AAT
Music CA
Music Performance CA
Music Technology CA
Music Songwriting CA
Network Administration SC
Network Technology SC
Nursing Professional (L.V.N. to R.N.) AS
Nursing Professional (R.N.) AS
Office Automation AS
Office Communication AS
Philosophy AAT
Political Science AAT*
Physical Education CA**
Physics AS
Physics AST
Programming SC
Property Management SC
Psychology AA
Psychology AAT
Public Relations and Marketing SC
Real Estate AS
Real Estate CA
Real Estate SC
Records Management (Clerical Records \& Filing) SC
Retail Management SC
Spanish AAT
Studio Arts AAT
Taxation SC
Web Development SC
*Indicates this award can be completed 100\% online.
**Note: The title of this certificate was changed from
Physical Education to Kinesiology, effective Spring 2021.

## COURSE ABBREVIATIONS BY SUBJECT

Abbreviation (Subject)
ACCTG (Accounting)
ADM JUS (Administration of Justice)
ANATOMY (Anatomy)
ANTHRO (Anthropology)
ARC (Architecture)
ART (Art)
ASTRON (Astronomy)
BIOLOGY (Biology)
BSICSKL (Basic Skills)
BUS (Business)
CAOT (Computer Applications of Office Technologies)
CH DEV (Child Development)
CHEM (Chemistry)
CIS (Computer Information Systems)*
CLN ART (Culinary Arts)
CO INFO (Computer Information Systems)*
CO SCl (Computer Science)**
CO TECH (Computer Technology)
COMM (Communication Studies)
COUNSEL (Counseling)
CS (Computer Science)**
DANCEST (Dance Studies)
DANCETQ (Dance Techniques)
DEV COM (Developmental Communication)
DRAFT (Drafting)
E D A (Emergency Department Assistant)
E.S.L. (English as a Second Language-credit)

ECON (Economics)
EDUC (Education)
EGT (Engineering, General Technology)
ELECTRN (Electronics)
ENG GEN (Engineering, General)
ENG TEK (Engineering, Technician)
ENGLISH (English)
ENV (Environmental Design)
ENV SCI (Environmental Science)
ESL (English as a Second Language)
ESL NC (English as a Second Language-non-credit)
FAM \&CS (Family and Consumer Studies)
FINANCE (Finance)
FIRETEK (Fire Technology)
FRENCH (French)
GEOG (Geography)
GEOLOGY (Geology)

HEALTH (Health)
HISTORY (History)
HLTHOCC (Health Occupations)
HUMAN (Humanities)
INTBUS (International Business)
JAPAN (Japanese)
JOURNAL (Journalism)
KIN (Kinesiology)
KIN ATH (Kinesiology - Athletics)
KIN MAJ (Kinesiology - Majors)
LIB SCI (Library Science)
LRNFDTN (Learning Foundations)
LRNSKIL (Learning Skills)
MARKET (Marketing)
MATH (Mathematics)
MGMT (Management)
MICRO (Microbiology)
MIT (Manufacturing and Industrial Technology)
MUSIC (Music)
NURSING (Nursing)
OCEANO (Oceanography)
OLD ADL (Older Adults)
PHILOS (Philosophy)
PHYS SC (Physical Science)
PHYSICS (Physics)
PHYSIOL (Physiology)
POL SCI (Political Science)
PSYCH (Psychology)
PUB REL (Public Relations)
REAL ES (Real Estate)
SERVLRN (Service Learning)
SOC (Sociology)
SPANISH (Spanish)
STAT (Statistics)
SUPV (Supervision)
THEATER (Theater)
TUTOR (Tutoring)
VOC ED (Vocational Education)
*CO INFO courses will transition to CIS beginning Fall 2019.
**CO SCl courses will transition to CS beginning Fall 2019.
Contact an Academic Counselor for more information.

## Accounting

## Associate in Science Degree in Accounting

## Academic Plan: H002771C

The Associate in Science degree program qualifies the student for entry-level accounting positions in business, government, industry and financial institutions. This is not a transfer program. Students wishing to transfer should pursue an AS-T or AA degree in Business Administration with the advice of a counselor. Depending on courses chosen, this degree may require greater than 60 units and therefore may take more time to complete than other degrees.

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

- demonstrate a firm understanding and working knowledge of basic accounting terminology and the process by which transactions are analyzed and transformed into financial statements.
- demonstrate the ability to identify key issues, select relevant data, and think critically and analytically about the possible solutions for the financial problem encountered.
- receive and process written and oral financial information and prepare an appropriate response for management, investor, clients, or other fellow professionals.
- demonstrate effective use of technology applicable to accounting practice and procedures.
- analyze and interpret financial activities to identify and anticipate problems and find acceptable solutions for the individual or organization served.
- demonstrate the ability to act with integrity and honesty and choose an ethical course of action in all contacts with employers, clients, co- workers, and general public.
$\begin{array}{lr}\text { Major (Components I and II) } & 44 \\ \text { Additional LACCD GE Requirements } & 18-19\end{array}$
(Not including 0-3 double-countable major units. Additionally, as a "highunit" major, 2-3 units of the requirement for Area E are waived. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements 0
Total
Component I (choose 25 units minimum)
ACCTG 001 Introductory Accounting I (5)
ACCTG 002 Introductory Accounting II (5)
ACCTG 003 Intermediate Accounting (3)
ACCTG 011 Cost Accounting (3)
ACCTG 015 Tax Accounting I (3)
ACCTG 016 Tax Accounting II (3)
BUS 005

Business Law I (3)

## Component II (choose 19 units minimum)

BUS 001 Introduction to Business (3)
BUS 006 Business Law II (3)
BUS 031 Business English (3)
BUS 032 Business Communications (3)
BUS 038 Business Computation (3)
CIS 101
FINANCE 002
FINANCE 008

Introduction to Computers and Their Uses (3) formerly CO INFO 001
Investments (3)
Personal Finance and Investments (3)

## Certificate of Achievement in Accounting

Academic Plan: H010683D
This Certificate provides the student with training necessary for entry-level accounting positions in business and other organizations such as government agencies, education and industry. See the program learning outcomes listed under the associate's degree in this subject.

Total (Components I and II)
Component I (choose 16 units minimum)
ACCTG 001 Introductory Accounting I (5)
ACCTG 002 Introductory Accounting II (5)
ACCTG 003 Intermediate Accounting (3)
ACCTG $011 \quad$ Cost Accounting (3)
ACCTG 015 Tax Accounting I (3)
ACCTG 016 Tax Accounting II (3)
Component II (choose 15 units minimum)
BUS 001
Introduction to Business (3)
BUS 005
Business Law I (3)

BUS 006
BUS 031
BUS 032
BUS 038
CIS 101

FINANCE 002
FINANCE 008
MGMT 002

REAL ES 016

Business Law II (3)
Business English (3)
Business Communications (3)
Business Computation (3)
Introduction to Computers and Their Uses (3) formerly CO INFO 001 Investments (3)
Personal Finance and Investments (3)
Organization and Management Theory (3)

Income Tax Aspects of Real Estate (3)

## Skills Certificate in Accounting

Academic Plan: H050201J
See the program learning outcomes listed under the associate's degree in this subject.

| Total |  | ACCTG 003 | Intermediate Accounting (3) |  |
| :--- | :--- | :--- | :--- | :--- |
| ACCTG 001 | Introductory Accounting I (5) |  | ACCTG 011 | Cost Accounting (3) |
| ACCTG 002 | Introductory Accounting II (5) |  | or ACCTG 015 | Tax Accounting I (3) |

## Skills Certificate in Taxation

Academic Plan: H050202J
See the program learning outcomes listed under the associate's degree in this subject.

| Total |  | 14 | ACCTG 016 |
| :--- | :--- | :--- | :--- | | Tax Accounting II (3) |
| :--- |
| ACCTG 001 |
| ACCTG 015 |$\quad$ Introductory Accounting I (5) $\quad$ REAL ES 016 $\quad$ Income Tax Aspects of Real Estate (3)

## Administration of Justice

## Associate in Science in Administration of Justice for Transfer (AS-T) Degree

## Academic Plan: H033087H

The Associate in Science in Administration of Justice for Transfer (AS-T) Degree is intended for students planning to transfer into a Bachelor of Science program in Administration of Justice, Law Enforcement, Correctional Science, Social Science, PreLaw, Criminology, or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. It will also prepare students for a career in the field of criminal justice, working in law enforcement agencies as police officers, probation officers, county deputy sheriffs, state correctional officers, game wardens, state park rangers, or in private security. A student may earn an Associate in Science in Administration of Justice (AS-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including a minimum of 18 units in the major and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of $C$ or $P$ or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

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

- communicate effectively with other agency colleagues and with the public.
- use critical thinking skills to select an appropriate response to a public safety event.
- identify relevant solutions to contemporary safety and security concerns, participate effectively in multi-cultural or interagency teams to solve safety problems on a national, state and local level and demonstrate an understanding of ethical issues and values required to make sound decisions about public safety.

| Major (Core and Lists A and B) | 18 |
| :--- | ---: |
| Additional CSU GE or IGETC Requirements | $28-39$ |
| (Not including 0-9 double-countable major units) | $3-14$ |
| Additional CSU-Transferable Units | $3-14$ |
| Total | 60 |

Core:
ADM JUS 001
Introduction to Administration of Justice (3)

ADM JUS 002 Concepts of Criminal Law (3)

## List A (choose $\underline{6}$ units)

ADM JUS 003 Legal Aspects of Evidence (3)
ADM JUS 005 Criminal Investigation (3)

ADM JUS 008
ADM JUS 037 California Criminal Procedures I (3)
ADM JUS 067 Community Relations I (3)
ADM JUS 075 Introduction to Corrections (3)
List B (choose $\underline{6}$ units)
Any course from List A not already used or any of the following:
ADM JUS $750 \quad$ Ethics in Criminal Justice (3)
PSYCH 001 Introduction to Psychology (3)
SOC 001
STAT 001

Introduction to Sociology (3)
Elementary Statistics (3)

## Associate in Science Degree in Administration of Justice

Academic Plan: H002799C
Students wanting a transfer major must see a counselor for requirements. The Administration of Justice program prepares students for entry level positions in a variety fields of criminal justice. Courses of study may be selected and scheduled in any order based on course prerequisites, the available class schedule, and/or academic and technical competencies. See the program learning outcomes listed under the AST in this subject.

| Major (Core and Electives) | 30 | (Students wishing to transfer are advised to use either the CSU GE or <br> IGETC plan instead.) |
| :--- | :--- | :--- |
| Additional LACCD GE Requirements | 21 | Additional Degree-applicable Requirements |

Total
Core (21 units):
ADM JUS 001
ADM JUS 002
ADM JUS 014
ADM JUS 016
ADM JUS 067
ADM JUS 319

Introduction to Administration of Justice (3)

Concepts of Criminal Law (3)
Report Writing for Peace Officers (3) Selection and Recruitment (3) Community Relations I (3) Research Methods in Criminal Justice (3)

Electives (choose $\underline{9}$ units minimum)
ADM JUS $003 \quad$ Legal Aspects of Evidence (3)
ADM JUS $005 \quad$ Criminal Investigation (3)
ADM JUS $006 \quad$ Patrol Procedures (3)
ADM JUS 008 Juvenile Procedures (3)
ADM JUS $037 \quad$ California Criminal Procedures I (3)
ADM JUS 042 Advanced Criminal Law (3)
ADM JUS 075 Introduction to Corrections (*3)

## Certificate of Achievement in Administration of Justice

Academic Plan: H021646D
Certificates of Achievement in Administration of Justice are awarded upon completion of 24 units of technical coursework in Administration of Justice and Comm 101. See the program learning outcomes listed under the associate's degree in this subject.

Total (Major plus Additional Requirements) 27
Major (choose 24 units minimum):
ADM JUS 001

ADM JUS 002
ADM JUS 003
ADM JUS 005
ADM JUS 006
ADM JUS 008
ADM JUS 014
ADM JUS 016
ADM JUS 037

Introduction to Administration of Justice (3)

Concepts of Criminal Law (3)
Legal Aspects of Evidence (3)
Criminal Investigation (3)
Patrol Procedures (3)
Juvenile Procedures (3)
Report Writing for Peace Officers (3)
Recruitment Selection Process (3)
California Criminal Procedures I (3)

ADM JUS 042
ADM JUS 067
ADM JUS 075
ADM JUS 319
ADM JUS 750

Advanced Criminal Law (3)
Community Relations I (3)
Introduction to Corrections (3)
Research Methods \& Statistics in Criminal Justice (3)
Ethics and the Criminal Justice System (3)

Additional Requirements (3 units):
ENGLISH 100 Accelerated Prep: College Writing (3) or COMM $101 \quad$ Public Speaking (3)

## Adult Education and Non-Credit Courses

## Certificate of Completion in Bookkeeping

## Academic Plan: H037140E

The Bookkeeping Certificate of Completion will prepare students with the hands-on skills and knowledge needed for an entrylevel career as a Bookkeeper, including use of QuickBooks software. Topics covered include navigating QuickBooks Online features, creating company files, setting up customers, and setting up vendors. Also included are inventory management, banking, the accounting cycle, closing the books, and using Payroll in QuickBooks Online.

Students who complete the course will be ready to take the National Bookkeepers Associations' (NBA) Uniform Bookkeeper Certified Examination and the National Certification of Public Bookkeepers Exam (CPB). The NBA and NACPB verify the licensee's knowledge, skills, experience, and ethics in the accounting field.
Program Learning Outcomes: Upon successful completion of this program, students will:

- be able to complete tasks required to prepare for bookkeeping certification, Students will be tested on topics such as debits and credits, chart of accounts, evaluation, and posting of transactions, payroll, service and merchandise accounting, account receivable and payable, financial statements, and adjusting, closing and reversing entries.
- be able to create a new QuickBooks file based on narrative information that will include information on accounts, customers, vendors, employees, items, company information, and company preferences.
- be able to use QuickBooks to properly record purchase orders, sales, receipts, invoices on account, cash receipts, cash payments, inventory receipts, payroll, purchases on account, and accrual adjustments.
- be able to use QuickBooks to manage physical inventory and its components: create purchase orders, understand the difference between inventory and non-inventory, create credit memos, and produce various reports, use QuickBooks to work with balance sheet accounts and budgets: identify and record current assets, current liabilities, fixed assets, long term liabilities, depreciation and accumulated depreciation, and produce various reports, and use QuickBooks to process payroll and time tracking for employees: pay employees, managing the employee list, tracking employee time, and create reports.


## Required Core (0 units):

VOC ED 544CE: Introduction to Quickbooks Accounting (0)
VOC ED 545CE: Intermediate Quickbooks Accounting (0)
VOC ED 549CE: Bookkeeping (0)

## Certificate of Competency in College Readiness: Math Skills

Academic Plan: H036908f
The College Readiness: Math Skills Certificate of Competency is designed to build math competency skills required to meet the California Secondary Education Common Core Standards in Mathematics and prepare students for High School Equivalency examinations, career, and college readiness. Students will be introduced to computational and problem solving skills and encouraged to use their math skills in real-world settings.

Program Learning Outcomes: Upon successful completion of this program, students will:

- achieve math competency skills required to meet the California Secondary Education Common Core Standards in Mathematics and be prepared for High School Equivalency examinations such as the General Education Diploma (GED) Certificate.
- achieve a competent knowledge of math that will enable them to achieve their academic and vocational goals, gain access to greater educational opportunities.
- improve their foundational computational and mathematical problem solving skills and be better prepared for rigorous college level courses.
- ensure their own success in a vocational pathway through reviewing and strengthening their math skills.
- enhance students' opportunities to gain, maintain, and succeed in their jobs.


## Required Core (0 units):

BSICSKL 200CE: College Readiness: Math Skills I (0)
BSICSKL 201CE: College Readiness: Math Skills II (0)
BSICSKL 202CE: College Readiness: Math Skills III (0)

## Certificate of Completion in Culinary Basic Training

Academic Plan: H038682E
The Program Goals and Objectives of the Culinary Basic Training Certificate of Completion are consistent with the mission of the community colleges under Education Code section 66010.4 which states "A primary mission of the California Community Colleges is to advance California's economic growth and global competitiveness through education, training, and services that contribute to the continuous workforce improvement." The goals and objectives of this certificate program also align with LA Harbor College's Mission Statement by "...promoting access and student success through associate and transfer degrees, certificates, economic and workforce development, and basic skills instruction." According to the Bureau of Labor and Statistics, "Overall employment of cooks is projected to grow 6 percent from 2016 to 2026 , about as fast as the average for all occupations. Job opportunities will result from the combination of employment growth and the need to replace workers who leave the occupation." This is a 10 week non-credit program short-term culinary skills and service skills training for entry level positions. Including Food Attendant, Quick Service Cook, Pantry Cook, Food Service worker, entry level Pastry Chef, prep cook, line Cook, Cook 1, Cook 2, Cook 3, Cook 4. The course includes introductory basic culinary skills, Garde Manger and dining room service, food handler's card training, Basic Math Skills for Culinary Professionals, and basic baking skills. Classes are taught in our Culinary Arts lab and lecture room. Participants will receive a Culinary Basic Training Certificate upon completion of all courses and these students will be a natural feeder into the credit Culinary Arts program.

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

- take the California Food Handlers Card Examination.


## Required Core Minimum hours: 108 / Maximum hours 144:

VOC ED 539CE: Food Handler's Card (18 hours)
VOC ED 540CE: Culinary: Elementa of Cooking Techniques (36 hours)
VOC ED 541CE: Culinary: Baking Skills (36 hours)
VOC ED 542CE: Culinary: Dining Room Service \& Avante Garde Manger (36 hours)
VOC ED 543CE: Basic Math Skills for Culinary Professionals (18 hours)

## Certificate of Completion in Emergency Medical Technician Preparation

Academic Plan: H037141E
The Emergency Medical Technician Preparation Certificate of Completion will prepare students with the hands-on skills and knowledge needed for an entry-level career as an Emergency Medical Responder.

Program Learning Outcomes: Upon successful completion of this program, students will be able to successfully complete tasks required to prepare for the Emergency Medical Technician program, describe the attributes that EMS providers are expected to maintain, show competency in topics related to assisting in medical emergency situations in accidents and emergencies, describe the guidelines for effective communication with patients, show competency in assisting with first aid for flesh wounds and/or bone and soft tissue injuries, and demonstrate ability to assist with providing patients with protection when preparing them for transport to the hospital including stabilizing the spine and neck, controlling bleeding and protecting them from infection or exposure to hazardous substances.

## Required Core (0 units):

VOC ED 547 CE: Emergency Medical Technician Prep Course I (0)
VOC ED 548 CE: Emergency Medical Technician Prep Course II (0)

## Certificate of Competency ESL I - Beginning

Academic Plan: H036972F
The ESL I - Beginning Certificate of Competency provides non-native adult learners with communicative-based language proficiency skills in listening/speaking and reading/writing. Students develop language skills that will enable them to address basic survival needs and engage in routine social interaction. Students will acquire reading and writing skills that assist them in comprehending and interpreting basic materials including directions, schedules, signs, maps, and menus and completion of forms with basic personal information. These skills will improve their ability to enter the workforce and gain entry-level positions.

Program Learning Outcomes: Upon successful completion of this program, students will:

- develop communicative skills in listening and speaking.
- be comfortable in addressing basic survival needs and engage in routine social interactions.
- enhance their ability to become productive members of society, and become confident in their reading and writing skills.
- acquire the ability to read, comprehend, and interpret basic materials including directions, schedules, signs, maps, and menus.
- have the ability to complete forms with personal information and write basic notes and information that will help students become more confident in accessing community resources and engaging in society.
- develop skills in listening/speaking and reading/writing that open doors to entry-level jobs and thereby improve students' prospects of entering the workforce.


## Required Core (0 units):

ESL NC 061CE: English as a Second Language I (0)
ESL NC 062CE: English as a Second Language II (0)
ESL NC 063CE: English as a Second Language III (0)

## Certificate of Competency ESL II - Intermediate

Academic Plan: H039199F
The English as a Second Language II - Intermediate Certificate of Competency is an intermediate - advanced communicative-based listening/speaking and reading/writing language proficiency program. Students will focus on understanding and engaging in extended conversations, discussions, and lectures. They will work on developing academic reading skills such as identifying the main ideas, supporting details, skimming, scanning, and inferencing. Students will focus on developing structurally accurate complex sentence structures and developing paragraph skills. These skills will improve their ability to achieve their academic and career goals.

Program Learning Outcomes: Upon successful completion of this program, students will:

- develop communicative skills in listening and speaking that will enable them to understand and engage in extended conversations, discussions, and lectures. These skills will increase students' self-esteem and enable them to confidently communicate and participate in social and educational settings.
- acquire intermediate academic reading and writing skills. Students will engage in reading authentic material and developing important reading skills such as identifying main ideas, supporting details, skimming, scanning, and inferencing. They will also focus on writing structurally accurate complex sentence structures and focus on improving paragraph writing skills. These skills will prepare students to transition from a noncredit ESL program to credit programs in ESL and English. In addition, students will have sufficient language skills that will enable them to
enroll in regular college level academic and vocational coursework which will be foundational in supporting them to pursue their educational goals.
- improve skills in listening/speaking and reading/writing open the doors for students to handle entry level and midlevel jobs and thereby improve students' prospects of becoming gainfully employed.


## Required Core (0 units):

- ESL NC 064CE: English as a Second Language IV - Low Intermediate (0)
- ESL NC 065CE: English as a Second Language V - Intermediate (0)
- ESL NC 066CE: English as a Second Language VI - High Intermediate (0)


## Certificate of Competency ESL III - Advanced

Academic Plan: H038696F
The ESL III - Advanced Certificate of Competency provides non-native adult learners with academic language proficiency skills in listening/speaking and reading/writing. Students develop academic language skills that will prepare them for college transferlevel classes. Furthermore, this certificate will enable students to pursue a community college degree and/or transfer to a fouryear university. The skills acquired in the sequence of courses will improve their ability to enter the college environment and successfully pursue their academic goals.

Program Learning Outcomes: Upon successful completion of this program, students will:

- read and think critically about advanced academic essays and books.
- correctly use the verb tense system in English.
- identify and construct simple, compound, and complex sentences in their own writing.
- compose thesis-driven expository essays developed with information from personal experience and/or assigned readings using different rhetorical modes.


## Required Core (0 units):

ESL NC 094CE: College ESL IV - Writing and Grammar (0)
ESL NC 095CE: College ESL V - Writing and Grammar (0)
ESL NC 096CE: College ESL VI - Writing and Grammar (0)

## Certificate of Competency ESL Civics

Academic Plan: H038718F
The ESL Civics Certificate of Competency provides non-native adult learners with communicative-based language that introduces students to U.S. history and government and promote civic participation. The course will focus on the important benchmarks in U.S. history beginning with the first North Americans until the present time, U.S. government including federal, state, and local government, U.S. geography, and important aspects of civics participation and tools to assist them become a part of their community.

Program Learning Outcomes: Upon successful completion of this program, students will:

- develop communicative skills in listening and speaking to help them be confident in responding to questions at the naturalization test.
- gain a knowledge of American Government, American History, and Integrated Civics which will provide them with the knowledge base to answer questions on these subjects at the naturalization interview.
- be enabled to become confident in their language skills afford them the resources to become productive and informed members of the community.


## Required Core (0 units):

ESLCVCS 013CE: ESL and Civics IV (0)
ESLCVCS 014CE: ESL and Civics V (0)

## Certificate of Completion in Fundamentals of Warehousing and Distribution

Academic Plan: H 037792E
The Fundamentals of Warehousing and Distribution Certificate of Completion will expose students to the industry knowledge needed to succeed as a warehouse worker and quickly advance their career in transportation, warehousing and distribution. The courses focus on material handling equipment and information technology used to move, store, control, and protect products in warehouses and distribution centers; the use of material handling equipment and information technology to complete basic functional processes that are common to all modern warehouses and distribution centers; and how the performance of equipment, processes, and employees work together to build a strong work environment in different types of warehouse settings. It is recommended that non-native English speakers also take English Second Language (ESL) English
for Special Uses (ESU) - Warehousing and Distribution 361 in conjunction with this class. ESU is for advanced level ESL students.
Program Learning Outcomes: Upon successful completion of this program, students will be able to:

- identify the five common functional areas in warehousing and distribution facilities and the operational tools that are used in each of the functional areas.
- discuss different types of warehouses and how the operations in these warehouses varying design and equipment in completing their order fulfillment process: receiving, storage, picking, packing, and shipping.
- discuss different types of warehouses and how the operations in these warehouses vary in design and equipment in completing their order fulfillment process: receiving, storage, picking, packing, and shipping.
- complete a group project using a warehousing/distribution center scenario to identify the equipment and informational technology needed to effectively handle movement, storage, control, and protection of the goods/materials delivered to the warehouse/distribution center.


## Required Core (0 units):

ESL NC 361CE VESL: English for Special Uses: Warehousing and Distribution (0) (optional - based on competency)
VOC ED 530 CE: Fundamentals of Warehousing and Distribution 1 - Material Handling (0)
VOC ED 531 CE: Fundamentals of Warehousing and Distribution 2- Warehouse Operations (0)
VOC ED 532 CE: Fundamentals of Warehousing and Distribution 3 - Warehouse and Personal Performance (0)
VOC ED 533 CE: Fundamentals of Warehousing and Distribution 4 - Developing Your Soft Skills (0)

## Certificate of Competency in General Education Diploma

Academic Plan: H036919F
The General Education Diploma (GED) Certificate of Competency is designed to measure the skills and knowledge equivalent to a high school course of study. It is composed of five content areas: Language Arts: Reading; Language Arts: Writing; Mathematics; Social Studies; and Science; Language Arts: Reading develops ability to read and interpret college level-ready texts to determine and summarize main and supporting ideas, predict, infer, and critically evaluate reading materials; Language Arts: Writing focuses on analyzing arguments and gathering evidence found in source content, developing and organizing writing in a cohesive and coherent format, and demonstrating fluency with conventions of English; Mathematics concentrates on math computation and applied math for statistics and data analysis, probabilities, algebraic and geometric functions, problem solving and reasoning; Social Studies focuses on Civics and Government, U.S. History, Economics, and Geography and the World; and Science includes topics such as Life Science, Physical Science, and Earth and Space Science.

Program Learning Outcomes: Upon successful completion of this program, students will:

- gain access to greater educational opportunities.
- enable students to improve their foundational skills and be better prepared for rigorous academic or vocational courses and thereby improve the chance of furthering their educational goals.
- gain new opportunities for employment. Currently, most jobs require applicants to have at least a high school diploma/high school equivalency certificate. Passing the GED examination will open the door to gaining more productive and higher paying jobs, and improve their self-confidence and gain a sense of satisfaction and achievement.
- be motivated to aim higher in their personal, academic, and career goals. This impacts not only the students themselves, but also their families and society as a whole.


## Required Core (0 units):

BSICSKL 083CE: GED/HISET Preparation: Literature and the Arts (0)
BSICSKL 084CE: GED/HISET Preparation: Mathematics (0)
BSICSKL 085CE: GED/HISET Preparation: Science (0)
BSICSKL 086CE: GED/HISET Preparation: Social Studies (0)
BSICSKL 087CE: GED/HISET Preparation: Writing Skills (0)

## Certificate of Completion in International Sales and Marketing Professional

Academic Plan: H038611E
The International Sales and Marketing Professional Certificate of Completion prepares students to demonstrate the practical job skills and industry knowledge needed to become a professional in international business. Students will build on their current, domestic sales and marketing background to analyze the global environment for products and services, identify needs and opportunities, and design a marketing program focused on targeting consumers. For those who want to get industry credentials, passing the CGBP exam assures an employer that the applicant can demonstrate at least 2 years of expert knowledge and that the candidate is competent in these four knowledge domains: Global Business Management, Global Marketing, Supply Chain Management, and Trade Finance. The CGBP is designed to meet the needs of individuals studying and working in the field of international trade and commerce. With the appropriate practice and applied experience,
students will have the foundational knowledge needed to pass the global marketing portion of the NASBITE Certified Global Business Professional (CBGP) exam.

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

- evaluate the global marketing environment.
- describe and determine a target market for whom international marketing strategies will be developed.
- design a global marketing plan which appropriately covers each element of the marketing mix from a global perspective.


## Required Core (0 units):

VOC ED 536 CE: International Marketing I: The Global Business Environment (0)
VOC ED 537 CE: International Marketing II: Global Marketing MANAGEMENT (0)
VOC ED 538 CE: International Marketing III: Global Marketing: Strategy, Planning, Coordination and Control of Global Marketing (0)

## Certificate of Completion in QuickBooks

Academic Plan: H039203E
The QuickBooks Certificate of Completion will provide students with the hands-on skills and knowledge needed for professional bookkeeping, entrepreneurs, accounting clerks, payroll clerks, auditing clerks, administrative assistance, and office managers. The course of study focuses on navigating QuickBooks features, creating company files, setting up customers, setting up vendors, preparing estimates, setting up security and access within QuickBooks, and creating estimates and statements. Also included are inventory management, banking, the accounting cycle, closing the books, and using Payroll in QuickBooks. Students who want additional preparation before taking the QuickBooks Certificate exam may include the Advance QuickBooks class in their course of study. It is recommended that non-native English speakers also take English Second Language (ESL) English for Special Uses (ESU)- 360CE in conjunction with this class. ESU is for advanced level ESL students.

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

- create a new QuickBooks file, based on narrative information, that will include information on accounts, customers, vendors, employees, items, company information, and company preferences.
- use QuickBooks to properly record purchase orders, sales, receipts, invoices on account, cash receipts, cash payments, inventory receipts, payroll, purchases on account, and accrual adjustments.
- use QuickBooks to deal with physical inventory and its components: create purchase orders, understand the difference between inventory and non-inventory, create credit memos, and produce various reports.
- use QuickBooks to work with balance sheet accounts and budgets: identify and record current assets, current liabilities, fixed assets, long term liabilities, depreciation and accumulated depreciation, and produce various reports.
- use QuickBooks to process payroll and time tracking for employees: pay employees, managing the employee list, tracking employee time, and create reports.


## Required Core (0 units):

VOC ED 544CE: Introduction to QuickBooks Accounting (0)
VOC ED 545CE: Intermediate QuickBooks Accounting (0)
VOC ED 546CE: Advance QuickBooks (Optional) (0)
ESL NC 360CE: VESL: English for Special Uses (Optional) (0)

## Anthropology

## Associate in Arts in Anthropology for Transfer (AA-T) Degree

Academic Plan: H033285G
The Associate in Arts in Anthropology (AA-T) for Transfer Degree is intended for students planning to transfer into a Bachelor of Arts program in Anthropology or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in Anthropology (AA-T) for Transfer Degree by completing 60 semester units that are eligible for transfer to the CSU, including a minimum of 20 units in the major and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of $C$ or $P$ or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

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

- describe the scientific environment in which they live and the challenges of their personal lives.
- describe the coherence among disciplines and promotion of openness to the diversity of the human experience.
- employ important skills that are critical for success in the modern workplace, such as verbal and written communication, mathematics, the effective use of technology for work and research, and the ability to work with others and live responsibly,
- identify major topics, developments, debates, and issues in anthropology, apply their knowledge of key concepts in anthropology to discuss, analyze, and synthesize a variety of theoretical and practical foci within the discipline.
- discuss their global, national, and local perspective on issues pertaining to anthropology, preparing them for multiple pathways for future study and career opportunities.

| Major |  | $\mathbf{1 8 - 2 0}$ |
| :--- | :--- | ---: |
| Additional CSU GE or IGETC Requirements | $\mathbf{2 1 - 2 6}$ |  |
| (Not including 9-16 double-countable major units) | $\mathbf{1 2 - 2 1}$ |  |
| Additional CSU-Transferable Units |  |  |
| Total |  |  |
| Core: |  |  |
| ANTHRO 101 | Human Biological Evolution (3) |  |
| ANTHRO 102 | Human Ways of Life: Cultural |  |
| ANTHRO 103 | Anthropology (3) |  |
| Archeology: Reconstructing the Human |  |  |
| Past (3) |  |  |

List A: Select one (3 units)
ANTHRO 104 Human Language and Communication
(3)

## List B: Select one to two (3-5 units) <br> Any List A course not already used or the following: GEOLOGY 001 Physical Geology (3) <br> and <br> GEOLOGY 006 Physical Geology Laboratory (1)

(To satisfy List B requirement both GEOLOGY 001 \& 006
are required, GEOLOGY 001 will not meet requirement without lab)
PSYCH 010 Behavioral Research Methods (4)
SOC 004 Sociological Analysis (3)
List C: Select one (3 units)
Any List A or B course not already used or any of the following:
ANTHRO 121 Anthropology of Religion, Magic and Witchcraft (3)

## Architectural Technology

## Associate in Science Degree in Architectural Technology

## Academic Plan: H002768C

This program is a great fit for students interested in design, drawing/drafting, 3D modeling/printing or creating solutions for the built environment. Upon completion, students will be qualified to find entry-level employment in architecture and related industries or transfer to a university program in architecture, interior design, urban planning or construction management. Students will develop skills in drawing/drafting and documentation, CAD, BIM, 3D modeling, 3D printing, graphics, design, building and construction technology and sustainability. The program offers a dedicated studio space and access to the latest software, fabrication tools and equipment.
Program Learning Outcomes: Upon successful completion of the program, students will be able to:

- communicate Architectural ideas through verbal, written, and graphic media, including documents, drawings, symbols, conventions and models, adhering to Architectural industry standards
- engage in logical and critical thinking using the Architectural design process: propose, refine and articulate solutions.
- employ appropriate digital tools and technologies during the design process.
- research and evaluate current information, latest technologies, and historical precedents using a variety of media such as online search, library resources, periodicals, and industry trade magazines
- identify and apply sustainable design principles, demonstrating their value to the environment, building, economy, community, and self
- develop an awareness of self and demonstrate the responsibilities of an ethical, informed and active citizen.

| Major |  | ARC 164 | Design Software for Architecture (2) |
| :---: | :---: | :---: | :---: |
| Additional LACCD GE Requirements 18 |  | ARC 172 | Architectural Drawing I (3) |
| (Not including 3 double-countable major units. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.*) |  | ARC 173 | Architectural Drawing II (3) |
| Additional degre | applicable units | ARC 201 | Architectural Design I (3) |
| Total | 60 | 223 | Portfolio Development (1) |
| Major (40 units): |  | ARC 261 | Computer-Aided Design for Architecture (3) |
| ARC 115 | Architectural Practice (2) | ARC 271 | Architectural Drawing III (3) |
| ARC 121 | Freehand Drawing (2) | ARC 272 | Architectural Drawing IV (3) |
| ARC 132 | Architectural History I: Prehistory to the Middle Ages (3) | ENV 101 | Foundations of Design I (3) |
| ARC 151 | Materials of Construction (3) | *Stude |  |
| ARC 160 | Computers for Designers (3) | take AR | dition to the above, which will satisfy an |
| ARC 162 | Computer Aided Design and Drafting (3) | addition | the Humanities GE requirement. |

## Certificate of Achievement in Architectural Technology

Academic Plan: H021630D
This program is for students interested in the technical side of architecture, including building technology, drawing/drafting, CAD, BIM and documenting designs for the built environment. Completers of the program will have the skills to seek employment in an architectural office or related industry. Completers will have the skills to create a drawing package for submission to a city or regulatory agency for a room addition/remodel or single family residential project.
Program Learning Outcomes: Upon successful completion of the program, students will be able to:

- communicate Architectural ideas through verbal, written, and graphic media, including documents, drawings, symbols, conventions and models, adhering to Architectural industry standards.
- create a set of drawings documenting a Type V residential project suitable for submission to a review agency.
- create a three dimensional BIM model and resulting drawings such as floor plans, sections and elevations. Use CAD (Computer Aided Drafting) to draw architectural projects.
- demonstrate fluency with Type V construction techniques and materials.
- determine the role of an architect in a design and construction project.

| Total |  |  |  |
| :--- | :--- | :--- | :--- |
| ARC 115 | Architectural Practice (2) | ARC 164 | Design Software for Architecture (2) |
| ARC 151 | Materials of Construction (3) | ARC 172 | Architectural Drawing I (3) |
| ARC 160 | Computers for Designers (3) | ARC 173 | Architectural Drawing II (3) |
| ARC 162 | Computer Aided Design and Drafting | ARC 271 | Architectural Drawing III (3) |

## Skills Certificate in Architecture: Architectural Technology

Academic Plan: H020102J
This program is for students interested in the technical side of architecture, including building technology, drawing/drafting for advanced building types, CAD and 3D modeling. Completers of the program will have the skills to seek entry-level employment in an architectural office or related industry.
Program Learning Outcomes: Upon successful completion of the program, students will be able to:

- create basic level digital architectural drawings, utilizing symbols and conventions that adhere to architectural industry standards. Students will have developed an awareness of construction materials and sequences.
- determine the role of an architect in a design and construction project.

| Total |  |
| :--- | :--- |
| ARC 115 | Architectural Practice (2) |
| ARC 151 | Materials of Construction (3) |
| ARC 261 | Computer-Aided Design for Architecture |
|  | I (3) |

ARC 271
Architectural Drawing III (3)
ARC 272
Architectural Drawing IV (3)

## Skills Certificate in Architecture: Design

Academic Plan: H020100J
This program is for students interested in the creative and design side of architecture. Students will develop skills to create design solutions for the built environment, including models, 3D models/3D printing, graphic presentation panels and materials for a work or transfer portfolio. Completers of the program will have the skills to seek employment in an architectural office, environmental design or related design-focused industry.
Program Learning Outcomes: Upon successful completion of the program, students will be able to:

- create a design solution for a building, consisting of a functional plan for a given architectural program that responds to site, context, circulation, environmental and other factors. The design solution will exhibit appropriate construction systems, materials and sustainable concepts.
- Create digital presentation boards that illustrate architectural designs including concept, diagrams, floor plans, sections, elevations and three-dimensional views. Students will have experience creating three dimensional design models.

| Total |  |
| :--- | :--- |
| ARC 201 | Architectural Design I (3) |
| ARC 202 | Architectural Design II (3) |
| ARC 261 | Computer-Aided Design for Architecture |
|  | $I(3)$ |

ARC 262

ENV 101

Computer-Aided Design for Architecture II (3)
Foundations of Design I (3)

## Skills Certificate in Architecture: Production Drafting

Academic Plan: H020104J
This program is for students interested in the technical side of architecture, including building technology, drawing/drafting, CAD, BIM and documenting designs for the built environment. Completers of the program will have the skills to seek entrylevel employment in an architectural office or related industry as draftspersons or BIM modelers. This certificate is the first step in obtaining the more advanced Certificate of Achievement in Architectural Technology.

Program Learning Outcomes: Upon successful completion of the program, students will:

- communicate Architectural ideas through verbal, written, and graphic media, including documents, drawings, symbols, conventions and models, adhering to Architectural industry standards.
- create a three dimensional BIM model and resulting drawings such as floor plans, sections and elevations. Use CAD (Computer Aided Drafting) to draw architectural projects.
- demonstration fluency with Type V construction techniques and materials.

| Total | Computers for Designers (3) | ARC 14 | Design Software for Architecture (2) |
| :--- | :--- | :--- | :--- |
| ARC 160 | Computer Aided Design and Drafting | ARC 172 | Architectural Drawing I (3) 173 |

## Associate in Arts in Studio Arts for Transfer (AA-T) Degree

Academic Plan: H031029G
The Associate in Arts/Science in Studio Arts for Transfer (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in Studio Arts or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts/Science in Studio Arts for Transfer (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including a minimum of 24 units in Visual and Studio Arts, 0-2 elective units, and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of $C$ or $P$ or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and Transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

Program Learning Outcomes: Upon successful completion of the program, students will be able to demonstrate mastery of the following outcomes: the ability to:

- Employ technical skills, creativity, and conceptual understanding in completing works of visual art and design.
- Compile a portfolio of work reflecting knowledge, techniques, and creativity gained during a student's course of study.
- Critically evaluate works of art and design through writing and discussion.
- Demonstrate an understanding of the contribution of art and design to human experience.
- Transfer to a four-year CSU institution to pursue baccalaureate studies in Studio Arts or a related field.
- Apply their understanding of arts to their professional, personal, and civic lives.

| Major (Core and Electives) | 24-26 |
| :--- | ---: |
| Additional CSU GE or IGETC Requirements | $\mathbf{3 1 - 3 3}$ |
| (Not including 6 double-countable major units) |  |
| Additional CSU-Transferable Units |  |
| Total |  |
| Core: |  |
| ART 102 |  |
| ART 201 | Survey of Art History II (3) |
| ART 501 | Drawing I (3) |
| ART 502 | Beginning Two-Dimensional Design (3) |
|  | Beginning Three-Dimensional Design |
|  | (3) |

List A: Select one course from the following:
ART 101
Survey of Art History I (3)

List B: Select 9 units from the following:
ART 202 Drawing II (3)
ART $111 \quad$ History of Contemporary Art (3)
ART $204 \quad$ Life Drawing I (3)
ART $205 \quad$ Life Drawing II (3)
ART 300 Introduction to Painting (3)
ART $301 \quad$ Watercolor Painting I (3)
ART 304 Acrylic Painting I (3)
ART $310 \quad$ Beginning Oil Painting (3)
ART 633 Introduction to Computer Graphics (3)
ART $639 \quad$ Introduction to Digital Imaging (3)
ART $706 \quad$ Clay Sculpture I (2)
and ART $707 \quad$ Clay Sculpture II (2)
ART $713 \quad$ Beginning Ceramics I (2)
And ART $714 \quad$ Beginning Ceramics II (2)

## Associate in Arts Degree in Art

## Academic Plan: H019850C

The Associate in Arts degree in Art is intended for students who wish to prepare for employment or further studies as a studio artist. See the program learning outcomes listed under the AAT degree in this subject.

Major (Components I and II) 21
Additional LACCD GE Requirements 18
(Not including 3 double-countable major units. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements 21
Total
60
Component I (15 units):
ART 101 Survey of Art History I (3)
or ART 102 Survey of Art History II (3)
ART 201 Drawing I (3)
ART 300 Introduction to Painting (3)
ART 501 2-Dimensional Design (3)
ART 640 Portfolio Development (3)
Component II (choose $\underline{6}$ units minimum):
ART 204
Life Drawing I (3)
ART 205
ART 206
ART 207

Life Drawing II (3)
Life Drawing III (3)
Life Drawing IV (3)

ART 301
ART 302
ART 303
ART 304
ART 305
ART 306
ART 310
ART 311
ART 312
ART 521
ART531
ART 600
ART 637
ART 639
ART 706
ART 707
ART 713
ART 714

Watercolor Painting I (3)
Watercolor Painting II (3)
Watercolor Painting III (3)
Acrylic Painting I (3)
Acrylic Painting II (3)
Acrylic Painting III (3)
Beginning Oil Painting (2)
Intermediate Oil Painting (2)
Advanced Oil Painting (2)
Art Gallery Techniques (3)
Art Gallery Techniques II (3)
Typography (3)
Presentation Graphics (3)
Introduction to Digital Imaging (3)
Clay Sculpture I (2)
Clay Sculpture II (2)
Beginning Ceramics I (2)
Beginning Ceramics II (2)

## Skills Certificate in Arts: Media Arts - Digital Design

Academic Plan: H103021J
Completion of this certificate will provide media skills in the areas of basic two and three-dimensional design, vector and rasterbased computer software as well as web authoring software to create various types of presentation graphics formats. See the program learning outcomes listed under the AAT degree in this subject.

| Total |  |
| :--- | :---: |
| ART 501 | Beginning Two-Dimensional Design (3) |
| ART 502 | Beginning Three-Dimensional Design |
|  | (3) |

## Biology

## Associate in Science in Biology for Transfer (AS-T) Degree

## Academic Plan: H040145H

The science of biology integrates concepts from several disciplines. The coursework for the AS-T in Biology emphasizes this cross-disciplinary approach and provides students with a foundation to pursue careers in today's fast-growing and emerging STEM fields. The curriculum may also facilitate entry into various graduate or professional programs.

The Associate in Science in Biology for Transfer (AS-T) Degree is intended for students planning to transfer into a Bachelor of Science program in biology or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Science in Biology for Transfer (AS-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including units in Biology, Chemistry, Mathematics, and Physics required for the major, and either the Intersegmental General Education Transfer Curriculum (IGETC) for STEM or the CSU General Education Breadth (CSU GE) for STEM requirements, with a grade of $C$ or $P$ or better in major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

Upon completion of the program, students will be able to demonstrate interdisciplinary knowledge and proficiency in quantitative methods, qualitative analysis, critical thinking, and written and oral communication skills needed to address fundamental areas in biology:

- the basic concepts of chemistry that apply to the study of life
- how cellular components and mechanisms interact to carry out cellular metabolism, communication, and inheritance
- the patterns and analyses of evolutionary change and the mechanisms that produce them
- biological diversity
- principles of form and function in plants and animals
- ecological principles


## Major (Core, List A and List B:

35Additional CSU GE for STEM or IGETC for STEM
Requirements: 21-24
**Please note the CSUGE for STEM or the IGETC for STEM plan must be used to complete this degree in 60 used**
(Not including 9-10 double-countable major units)
Additional CSU Transferable Unite 1-4
Total: 60
Required Core:
BIOLOGY 101 Biodiversity and Environmental Biology (4)
BIOLOGY 102 Molecular Cell Biology and Evolution (4)

## List A:

CHEM 101 General Chemistry I (5)
and
CHEM 102 General Chemistry II (5)
MATH 265 Calculus with Analytic Geometry (5)
PHYSICS 006 General Physics I (4)
and
PHYSICS 007 General Physics I (4)

## List B:

BIOLOGY 103 Molecular Genetics and Physiology (4)

## Biotechnology

## Associate in Science Degree in Biotechnology

## Academic Plan: H038592C

This program is designed to prepare students for employment in biotechnology research. Upon successful completion of the required coursework, students will have acquired skills in basic laboratory techniques and practices in addition to proficiency in basic statistics, microbiology, and oral/written data presentation. Students will also be proficient in concepts of quality control and their application in biotechnology research.

Program Learning Outcomes: Upon completion, students will be able to:

- Using a laboratory notebook, students will learn to employ the principles of proper documentation and recordkeeping and create standard operating procedures.
- Explain and properly perform molecular biology techniques commonly used in biotechnology-related academic and industrial laboratories.
- Correctly analyze and clearly present biotechnology data in oral and written form.

| Major Core: |  |
| :--- | :--- |
| Additional LACCD GE Requirements |  |
| (Not including 8 double-countable major units. Students wishing to |  |
| transfer are advised to use either the CSU GE or IGETC plan instead.) |  |
| Additional Degree-applicable Requirements |  |
| Total |  |
|  |  |
| Core (24 units): |  |
| BIOTECH 001 | Fundamentals of Biotechnology (3) |
| BIOTECH 002 | Biotechnology I (4) |
| BIOTECH 003 | Biotechnology II (4) |
| BIOTECH 006 | Biotechnology: Quality Control (2) |
| BIOTECH 008 | Biological Research Internship (2) |
| CHEM 065 | Introductory General Chemistry (4) |
| MATH 227 | Statistics (4) |
| or MATH 227S Statistics with Support (4) <br> MICRO 020 General Microbiology (4) <br> *Effective Spring 2021  |  |

## Biotechnology Research Lab Assistant Certificate of Achievement

## Academic Plan: H038715D

Students will be given a Certificate of Achievement following completion of the program requirements if the student has maintained a minimum of a C grade in all required courses. These certificates are designed for students who have limited time to pursue their career goals and wish to specialize in a particular aspect of the field, seek upward mobility in their present job, or may desire to prepare themselves for a new career. Some courses taken in the program apply towards curriculum leading to an Associate Degree. Always consult a counselor for program requirements, graduation and transfer information.
Program Learning Objectives: Upon completion, students will be able to:

- Using a laboratory notebook, students will learn to employ the principles of proper documentation and recordkeeping and create standard operating procedures.
- Explain and properly perform molecular biology techniques commonly used in biotechnology-related academic and industrial laboratories.
- Correctly analyze and clearly present biotechnology data in oral and written form.

Core (22 units):

BIOTECH 002
BIOTECH 003
BIOTECH 008
CHEM 065

Biotechnology I (4)
Biotechnology II (4)
Biological Research Internship (2)
Introductory General Chemistry (4)

MICRO 020
MATH 227
or MATH 227 S

General Microbiology (4)
Statistics (4)
Statistics with Support (4)

## Biotechnology Lab Assistant Certificate of Achievement

Academic Plan: H038716D
Students will be given a Certificate of Achievement following completion of the program requirements if the student has maintained a minimum of a C grade in all required courses. These certificates are designed for students who have limited time to pursue their career goals and wish to specialize in a particular aspect of the field, seek upward mobility in their present job, or may desire to prepare themselves for a new career. Some courses taken in the program apply towards curriculum leading to an Associate Degree. Always consult a counselor for program requirements, graduation and transfer information.
Program Learning Objectives: Upon completion, students will be able to:

- Using a laboratory notebook, students will learn to employ the principles of proper documentation and recordkeeping and create standard operating procedures.
- Explain and properly perform molecular biology techniques commonly used in biotechnology-related academic and industrial laboratories.


## Core (16 units):

BIOTECH 002 Biotechnology I (4)
BIOTECH 003 Biotechnology II (4)
CHEM 065 Introductory General Chemistry (4)
MATH $227 \quad$ Statistics (4)
or MATH 227S Statistics with Support (4)

## Business

The Business program offers three degree options, an Associate in Arts in Business Administration, an Associate in Science in Business, and an Associate in Science in Business for Transfer. Students may also obtain a Certificate of Achievement in Business Administration and Skills Certificates in Finance, Legal Studies, Management and Supervision, Marketing, Retail Management and Advanced Retail Management.

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

- demonstrate a firm understanding and working knowledge of the basic functions of a business enterprise, including the following components: business entrepreneurship, economics, business law, finance, human resource management, and marketing.
- demonstrate a firm understanding of the communication process in a business and professional setting, including: written, oral (including non-verbal), and electronic communication, and active listening.
- evaluate issues across the range of business functional areas by recognizing and analyzing problems using creativity, sound judgment, and business principles; and interpret business conditions, activities, or problems to provide solutions and means of continuous improvement in functional areas with consideration to the solutions impact on business enterprise "Big Picture".
- demonstrate actions of integrity, honesty and ethical, socially responsible in decision-making and interaction with customers, co-workers, employers, general public and society in general


## Associate in Science in Business Administration for Transfer (AS-T) Degree

## Academic Plan: H033063H

The Associate in Science in Business Administration for Transfer (AS-T) Degree is intended for students planning to transfer into a Bachelor of Science program in Business Administration or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. Additionally, students who complete a baccalaureate degree in this subject will be prepared for positions in management and/or supervision for a wide variety of business organizations requiring a preparation in business skills. A student may earn an Associate in Science in Business Administration for Transfer (AS-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including a minimum of 29 units in the major and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of C or P or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440). See the program learning outcomes listed under the subject heading.

Major (Core and Electives):
Additional CSU GE or IGETC Requirements $31-33$
(Not including 9-12 double-countable major units)
Additional CSU-Transferable Units
Total
Required Core:
ACCTG 001 Introductory Accounting (5)
ACCTG 002 Introductory Accounting II (5)

BUS 005
ECON 001
ECON 002 Principles of Economics II
(Macroeconomics) (3)
Business Law I (3)
Principles of Economics I
(Microeconomics) (3)

1-3
60

List A: Select one (4 units)
MATH $227 \quad$ Statistics (4)
List B: Select two (6 units)
BUS 001 Introduction to Business (3)
or BUS $032 \quad$ Business Communications (3)
CIS 101 Introduction to Computers and Their Uses
(3) formerly CO INFO 001

## Associate in Arts Degree in Business Administration

Academic Plan: H017778C
This degree program is designed to prepare students for transfer to a four year university business program. See the program learning outcomes listed under the subject heading.

## Major (Core and Electives) 31 <br> Additional LACCD GE Requirements 18-21

(Not including 0-3 double-countable major units. Students wishing to
transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements $\quad \mathbf{8 - 1 1}$
Total
Core (22 units):
ACCTG 001 Introductory Accounting I (5)
ACCTG 002 Introductory Accounting II (5)
BUS 005

BUS 001
BUS 006
BUS 032
BUS 130
CAOT 002

CAOT 030
CAOT 084
CAOT 085
CAOT 086
CAOT 088
CIS 214

Introduction to Business (3)
Business Law II (3)
Business Communications (3)
Introduction to Supply Chain Management (3)

Computer Keyboarding and Document Applications II (3)
Office Procedures (3)
Microcomputer Office Applications: Word Processing (3)
Microcomputer Office Applications: Spreadsheets (3)
Microcomputer Office Applications: Database (3)
Microcomputer Office Applications: Desktop Publishing (3)
Introduction to Network + (3) formerly CO TECH 078

CIS 237

FINANCE 002
FINANCE 008
INTBUS 001
MARKET 001
MARKET 021
MGMT 002
MGMT 013
REAL ES 001
REAL ES 003
REAL ES 005
REAL ES 007
REAL ES 014
REAL ES 016
REAL ES 018
SUPV 001

Installing, Computing and Administering Microsoft SQL (3) formerly CO INFO 015
Investments (3)
Personal Finance and Investments (3)
International Trade (3)
Principles of Selling (3)
Principles of Marketing (3)
Organization \& Management Theory (3)
Small Business Entrepreneurship (3)
Real Estate Principles (3)
Real Estate Practice (3)
Legal Aspects of Real Estate (3)
Real Estate Finance (3)
Property Management (3)
Income Tax Aspects of Real Estate (3)
Real Estate Investments I (3)
Elements of Supervision (3)

## Associate in Science Degree in Business Administration

Academic Plan: H002770C
The Associate in Science Degree in Business is designed to meet the educational needs of employees, managers and business owners. This program qualifies the student for careers in business, government and other organizations. See the program learning outcomes listed under the subject heading.

| Major (Core and Electives) | 41 |
| :--- | ---: |
| Additional LACCD GE Requirements | 18 |
| (Not including 3 double-countable major units. Students wishing to transfer |  |
| are advised to use either the CSU GE or IGETC plan instead.) | 1 |
| Additional Degree-applicable Requirements |  |
| Total | 60 |
| Core (23 units): |  |
| ACCTG 001 | Introductory Accounting I (5) |
| BUS 001 | Introduction to Business (3) |
| BUS 005 | Business Law I (3) |
| BUS 031 | Business English (3) |
| BUS 032 | Business Communications (3) |
| BUS 038 | Business Computation (3) |
| CIS 101 | Introduction to Computers and Their Uses |
|  | (3) formerly CO INFO 001 |
| Electives (choose $\mathbf{1 8}$ units minimum): |  |

BUS 006
CAOT 048
FINANCE 002
FINANCE 008
INTBUS 001
MARKET 001
MARKET 021
MARKET 031
MGMT 002
MGMT 013
MGMT 031
MGMT 033
REAL ES 001
SUPV 001

Business Law II (3)
Customer Service (3)
Investments (3)
Personal Finance and Investments (3)
International Trade (3)
Principles of Selling (3)
Principles of Marketing (3)
Retail Merchandising (3)
Organization and Management Theory
(3)

Small Business Entrepreneurship (3)
Human Relations for Employees (3)
Human Capital Management (3)
Real Estate Principles (3)
Elements of Supervision (3)

## Certificate of Achievement in Business Administration

Academic Plan: H021632D
The Business Administration Certificate of Achievement Program provides the student with a strong technical foundation for a wide variety of general entry level positions in the retail business, small business, as well as other organizations such as government agencies, education and industry. See the program learning outcomes listed under the subject heading.

| Total (Choos | units minimum) 30 | CIS 101 | Introduction to Computers and Their Uses |
| :---: | :---: | :---: | :---: |
| ACCTG 001 | Introductory Accounting I (5) |  | (3) formerly CO INFO 001 |
| ACCTG 002 | Introductory Accounting II (5) | FINANCE 002 | Investments (3) |
| BUS 001 | Introduction to Business (3) | FINANCE 008 | Personal Finance and Investments (3) |
| BUS 005 | Business Law I (3) | INTBUS 001 | International Trade (3) |
| BUS 006 | Business Law II (3) | MARKET 001 | Principles of Selling (3) |
| BUS 031 | Business English (3) | MARKET 021 | Principles of Marketing (3) |
| BUS 032 | Business Communications (3) | MARKET 031 | Retail Merchandising (3) |
| BUS 038 | Business Computation (3) | MGMT 002 | Organization and Management Theory (3) |
| CAOT 048 | Customer Service (3) | MGMT 013 | Small Business Entrepreneurship (3) |
| CAOT 084 | Microcomputer Office Applications: Word Processing (3) | MGMT 031 <br> MGMT 033 <br> REAL ES 001 <br> SUPV 001 | Human Relations for Employees (3) <br> Human Capital Management (3) <br> Real Estate Principles (3) <br> Elements of Supervision (3) |

## Certificate of Achievement in Global Trade

Academic Plan: H036644D
This certificate of achievement is designed for students who want a fast-track course of introductory-level Global Trade study that will provide a comprehensive understanding of international business, international marketing, international management, global trade and logistics.

| Total |  | 18 | INTBUS 006 |
| :--- | :--- | :--- | :--- |
| BUS 001 | Introduction to Business (3) | International Marketing 1 (3) |  |
| BUS 032 | Business Communications (3) |  | INTBUS 022 | | International Management (3) |
| :--- |
| INTBUS 001 |
| International Trade (3) |

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

- Identify, evaluate, and demonstrate how sound business practices facilitate a business' survival through providing value to customers, employees, suppliers, and the community.
- Discuss the pros and cons of operating a business as a sole proprietorship, partnership, and corporation and the advantage and disadvantages of each.
- Apply motivation and leadership theories for workforce development.
- Demonstrate an understanding of basic ethical issues and values.
- Define International Business, Globalization and the cultural and political environment that it functions in.
- Identify the reasons why nations trade international and strategic analysis that takes place to initiate it.
- Identify factors, monetary tools/resources that facilitate doing financial transactions across borders in international business.
- Identify means of entering a foreign markets and global integration, alliances that facilitate entrepreneurship and transacting business across borders.
- Define strategies for structuring and adapting to local markets as well as managing local human resources.
- Apply International Business Principles by using strategies for structuring and adapting to local markets.
- Apply the "4Ps" of marketing (product, price, promotion and placement) in an international context.
- Use international market segmentation and targeting, the Digital Revolution, and the Global Electronic Marketplace to interpret, evaluate, and make decisions on selecting target markets.
- Examine the implementation of cross-cultural issues in international marketing.
- Discuss basic globalization and its impact on the American economy.
- Demonstrate greater insight and understanding of cultural differences and their effect on business etiquette.
- Describe modern inter-modal global transportation networks.
- Explain trade analysis of known exporters and importers.
- Explain different global market entry strategies.


## Skills Certificate in Finance

Academic Plan: H050401J
See the program learning outcomes listed under the subject heading.

| Total |  | *Note: ACCTG 001 was removed from this certificate and the |
| :--- | :--- | :--- |
| BUS 038 | Business Computations (3) | number of required units was reduced from 14 to 9 , effective |
| FINANCE 002 | Investments (3) | Spring 2021. |

FINANCE 008 Personal Finance and Investments (3)

## Skills Certificate in Legal Studies

Academic Plan: H051410J
See the program learning outcomes listed under the subject heading.

| Total |  | 15 | BUS 006 | Business Law II (3) |
| :--- | :--- | :--- | :--- | :--- |
| ADM JUS 002 | Concepts of Criminal Law (3) |  | CAOT 023 | Legal Secretarial Procedures I (3) |
| BUS 005 | Business Law I (3) | REAL ES 005 | Legal Aspects of Real Estate (3) |  |

## Skills Certificate in Management and Supervision

Academic Plan: H050630J
See the program learning outcomes listed under the subject heading.

| Total |  | MGMT 031 | Human Relations for Employees (3) |
| :--- | :--- | :--- | :--- |
| MGMT 002 | Organization \& Management Theory (3) | MGMT 033 | Human Capital Management (3) <br> MGMT 013 |
| Small Business Entrepreneurship (3) | SUPV 001 | Elements of Supervision (3) |  |

## Skills Certificate in Marketing

Academic Plan: H050900J
See the program learning outcomes listed under the subject heading.

| Total |  | 15 | MARKET 001 | Principles of Selling (3) |
| :---: | :---: | :---: | :---: | :---: |
| BUS 001 | Introduction to Business (3) |  | MARKET 021 | Principles of Marketing (3) |
| INTBUS 001 | International Trade (3) |  | MARKET 031 | Retail Merchandising (3) |

## Skills Certificates in Retail Management

Academic Plan: H050652J
See the program learning outcomes listed under the subject heading
The Retail Management Skills Certificates are a comprehensive program designed to prepare current and future retail employees for the challenges found in a competitive retail environment. Primary emphasis is to provide students with the essential business skills needed to develop a successful management career in retailing.

These certificates are endorsed by the Western Association of Food Chains (WAFC). This program is the product of years of collaboration between the food industry and the community college system in several states. This broad-based program will help students develop a clear sense of the scope of a management position and an understanding of the basic requirements for success, in order to be prepared to fill the numerous and varied management positions that become available.

| Total |  | MGMT 002 | Organization \& Management Theory (3) <br> BUS 032 |
| :--- | :--- | :--- | :--- |
| Business Communications (3) |  | MGMT 031 | Human Relations for Employees (3) |
| BUS 038 | Business Computations (3) |  | MARKET 021 |

## Skills Certificate in Advanced Retail Management

Academic Plan: H050651J
See the program learning outcomes listed under the subject heading.
Total 15-17

ACCTG 001 Introductory Accounting I (5)
or
ACCTG 021
Bookkeeping and Accounting I (3)
CIS 101
Introduction to Computers and Their Uses (3)
formerly CO INFO 001
COMM $101 \quad$ Public Speaking (3)
MGMT 033 Human Capital Management (3)
MARKET 031 Retail Merchandising (3)

## Chemistry

## Associate in Science Degree in Chemistry

Academic Plan: H002797C
The Associate in Science degree in Chemistry is designed for students who either intend to transfer to the UC or CSU as Chemistry majors, or who want to prepare for work as a Physical Sciences Laboratory Assistant.

Program Learning Outcomes: Upon successful completion of the program, students will have the following skills:

- problem solving, scientific report writing, and laboratory skills.

| Major | 40 |
| :--- | ---: |
| Additional LACCD GE Requirements | 15 |
| (Not including 6 double-countable major units. Students wishing to transfer |  |
| are advised to use either the CSU GE or IGETC plan instead.) |  |
| Additional Degree-applicable Requirements | 5 |
| Total |  |
| Major Requirements (40 units) |  |
| CHEM 101 | General Chemistry I (5) |
| CHEM 102 | General Chemistry II (5) |
| CHEM 211 | Organic Chemistry I (5) |

CHEM 212
MATH 265
MATH 266
PHYSICS 037
PHYSICS 038 Physics for Engineers and Scientists II (5)

## Child Development

## Associate in Science in Early Childhood Education for Transfer (AS-T) Degree -

## Academic Plan: H032690H

The Associate in Science in Early Childhood Education for Transfer (AS-T) degree is intended for students planning to transfer into a Bachelor of Science program in Child Development, Child and Adolescent Development, Human Development, Education, or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Science in Early Childhood Education for Transfer degree by completing 60 semester units that are eligible for transfer to the CSU, including 25 units in Early Childhood Education, 1 elective unit, and the Intersegment General Education Transfer Curriculum (IGETC) requirements, all with a grade of C or P or better and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).
Program Learning Outcomes: Upon successful completion of the program, students will have achieved the following outcomes: the ability to:

- demonstrate the use of developmentally appropriate practices for young children.
- evaluate and demonstrate the roles of Early Childhood Education professionals in preparing children for school success.
- plan and implement curriculum domain experiences/activities for preschool and/or school-age children.
- advocate for children's rights to develop their potential for becoming productive, well-adjusted members of society.
- implement a plan for professional success to include obtaining a California Child Development Permit to qualify for employment in programs receiving funding from Federal, State, private (profit and non-profit), and family child care sources.
- develop practical ideas for implementing culturally relevant and anti-bias education in core curriculum areas.

| Major | 25 | CH DEV 004 | Creative Experiences for Children II (3) |
| :---: | :---: | :---: | :---: |
| Additional IGETC Requirements | 34 | CH DEV 010 | Health, Safety and Nutrition (3) |
| (Not including 3 double-countable major units) |  | CH DEV 011 | Child, Family, and Community (3) |
| Additional CSU or UC-Transferable Units | 1 | CH DEV 022 | Practicum in Child Development (4) |
| Total | 60 | CH DEV 034 | Observing and Recording Children's |
| Major Requirements (25 units): |  |  | Behavior (3) |
| CH DEV $001 \quad$ Child Growth and Development (3) |  | CH DEV 042 | Teaching in a Diverse Society (3) |

CH DEV $002 \quad$ Early Childhood Principles and
Practices (3)
*Additional IGETC Requirements: Per SB 1440 and approved by the Intersegmental Curriculum Workgroup (ICW) on January 30, 2014: The need to specify one transfer GE pattern as the means of completing the degree within 60 semester units does not prevent a college from awarding an ADT when a student chooses to use a different pattern, i.e., CSU GE.

## Associate in Science Degree in Child Development

Academic Plan: H008305C
The Child Development program is designed to help students qualify for employment in occupations involving- groups of young children who are under the guidance of public and private agencies. Completion of this program qualifies the student to apply for the California Child Development Permit. Courses of study may be selected and scheduled in any order based on course prerequisites, the available class schedule, and/or academic and technical competencies. See the program learning outcomes listed under the AST degree in this subject.
Total (Core + Electives): 42
Additional LACCD GE Requirements
General Education units
Double-countable major units
Remaining General Education units
Additional CSU-Transferable units
Total
Note: Students desiring to transfer are advised to use either
the CSUGE of IGETC plan instead.
Required Core (38 units):
CH DEV 001 $\quad$ Child Growth and Development (3)

CH DEV 045
Programs for Children with Special Needs (3)

Electives: Complete at least 4 units from the following courses:

CH DEV 005
CH DEV 030
CH DEV 031
CH DEV 036
CH DEV 038
CH DEV 039

CH DEV 065
CH DEV 075
CH DEV 185
FAM \&CS 021

Puppetry I (3)
Infant/Toddler Development (3)
Infant/Toddler Care and Education (3)
Literature for Early Childhood (1)
Administration \& Supervision of Early Childhood Programs I (3)
Administration II: Personnel and Leadership in Early Childhood Education (3)
Adult Supervision/Early Childhood Mentoring (2)
Child Safety (1)
Directed Study - Child Development (1) Nutrition (3)

## Certificate of Achievement in Child Development

Academic Plan: H021645D
See the program learning outcomes listed under the AST degree in this subject.

| Major (Components I and II) | 24 |
| :--- | ---: |
| Additional Requirements | $3-4$ |
| Total | $27-28$ |

## Component I

CH DEV $022 \quad$ Practicum in Child Development (4)

## Component II (choose 20 units minimum)

CH DEV 001
CH DEV 002
Child Growth and Development (3)
Early Childhood: Principles \& Practices (3)

CH DEV 003
CH DEV 004
CH DEV 005
CH DEV 010
CH DEV 011
CH DEV 012
CH DEV 023
CH DEV 030
CH DEV 031
CH DEV 034
CH DEV 036

Creative Experiences for Children I (3)
Creative Experiences for Children II (3)
Puppetry I (3)
Health, Safety, and Nutrition (3)
Child, Family and Community (3)
Parent-Teacher-Child Interaction (3)
Practicum in Child Development II (4)
Infant/Toddler Development (3)
Infant/Toddler Care and Education (3)
Observing and Recording Children's Behavior (3)
Literature for Early Childhood (1)

CH DEV 038
CH DEV 039

CH DEV 042
CH DEV 045
CH DEV 065

CH DEV 075
CH DEV 185

Administration and Supervision of Early Childhood Programs I (3)
Administration II: Personnel and Leadership in Early Childhood Education (3)
Teaching in a Diverse Society (3)
Programs for Children with Special Needs (3)
Adult Supervision/Early Childhood Mentoring (2)
Child Safety (1)
Directed Study - Child Development (1)

## Additional Requirements (3-4 units)

ENGLISH 101 College Reading and Composition I (3) or ENGLISH 101X College Reading and Composition I Plus 1-Hour Lab (3)
or ENGLISH 101Y College Reading and Composition I Plus 2-Hour Lab (3.5)
or ENGLISH $101 Z$ College Reading and Composition I Plus 3-Hour Lab (4)

## Associated in Arts in Communication Studies for Transfer (AA-T) Degree

Academic Plan: H033052G
The Associate in Art in Communication Studies (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in Communication Studies or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in Communication Studies (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 18 units in Communication Studies, 15-17 CSU-transferable units, and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of C or $P$ or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

Program Learning Outcomes: Upon successful completion of the program, the student will be able:

- compose writing that expresses the writer's viewpoint and that utilizes the fundamentals of rhetoric and editing to communicate effectively for different audiences and purposes.
- demonstrate critical thinking skills by conducting research, evaluating source material and presenting supportive, reasoned arguments on substantive issues in accordance with an appropriate style guide.

| Major | 18 |
| :--- | ---: |
| Additional CSU GE or IGETC Requirements | $25-30$ |
| (Not including $9-15$ double-countable major units) |  |
| Additional CSU-Transferable Units | $11-18$ |
| Total | $\mathbf{6 0}$ |
| Required Core: (3 units) |  |
| COMM 101 | Public Speaking I (3) |
| List A: Select two (6 units) |  |
| COMM 104 | Argumentation and Debate (3) |
| COMM 121 | Interpersonal Communication (3) |
| COMM 151 | Small Group Communication (3) |

## List B: Select two (6 units)

Any course from List A not already used or any of the following:
COMM 122 Intercultural Communication (3)
COMM 190 Communication and New Media (3)

List C: Select one (3 units)
Any course from List A or B not already used
ANTHRO 102 Human Ways of Life: Cultural Anthropology (3)
ENGLISH $102 \quad$ College Reading and Composition II (3) or ENGLISH 103 Composition and Critical Thinking (3)
JOURNAL 101 Collecting and Writing News (3)
COMM $275 \quad$ Gender Communications (3)
PSYCH $001 \quad$ General Psychology (3)
SOC 001 Introduction to Sociology (3)

## Associate in Arts in Communication Studies Degree

Academic Plan: H030321C
The Associate in Arts degree in Speech Communication is designed for students who either intend to transfer to the CSU system campuses, or other four-year institutions, as Speech Communication majors, or who want to develop and enhance their skills in oral communication. The classes prepare students who seek careers in which effective communication skills are needed such as education, law, public relations, and service industry. The AA degree consists of a core general education component, 18 units in the major, and additional elective units as needed to reach a minimum of 60 units overall. See the program learning outcomes listed under the associate's AAT degree in this subject.

| Major | 18 |
| :--- | :---: |
| Additional LACCD GE Requirements | 18 |
| (Not including 3 double-countable major units. Students wishing to transfer |  |
| are advised to use either the CSU GE or IGETC plan instead.) | 24 |
| Additional Degree-applicable Requirements | 24 |
| Total |  |
|  |  |
| Major (18 units) |  |
| COMM 101 | Public Speaking (3) |
| COMM 104 | Argumentation and Debate (3) |
| COMM 121 | Interpersonal Communication (3) |
| COMM 151 | Small Group Communication (3) |

COMM 190
COMM 275

Communication and New Media (3) Gender Communications (3)

## Computer Applications and Office Technologies

The Computer Applications and Office Technologies (CAOT) program offers Associate in Science Degrees in Administrative Assistant, Legal Office Assistant, Medical Office Assistant, Office Automation, and Office Communication. Certificates of Achievement are offered in Business Information Worker 1, Business Information Worker II, and Medical Office Assistant. Skills Certificates may be obtained in Records Management and Logistics.

## Program Learning Outcomes

Upon successful completion of the following programs, students will be able to:

- display proficiency with microcomputer software applications: word processing, spreadsheets, presentation design, databases, and desktop publishing.
- analyze, assess, and produce business documents that are a solution to given problems.
- demonstrate a proficient level of keyboarding speed and accuracy.
- demonstrate proficient communication (written and oral) skills as required in the workplace.
- demonstrate appropriate academic, ethical, and professional use of computer technology to communicate regionally, nationally, and globally.
- access the Internet for a variety of information and business purposes.


## Associate in Science Degree in Administrative Assistant

Academic Plan: H002775C
This degree prepares students for positions in a variety of offices including business, aerospace, education, government, health care and industry. This degree requires greater than 60 units and therefore may take more time to complete than other degrees.
See the program learning outcomes listed under the CAOT heading above.

| Major | 51 | CAOT 061 | Introduction to Office Machines (1) |
| :---: | :---: | :---: | :---: |
| Additional LACC | D GE Plan Requirements 15 | CAOT 064 | Office Administration Lab (1) |
| (Not including 3 doubl major, the 3 unit requir transfer are advised to | e-countable major units. Additionally, as a "high-unit" rement for Area E is waived. Students wishing to fithe the CSU GE or IGETC plan instead.) | CAOT 078 | Microcomputer Accounting Application for the Electronic Office (3) |
| Total | 66 | CAOT 079 | Word Processing Applications (3) |
| Major (51 units) |  | CAOT 082 | Microcomputer Software Survey in the |
| BUS 001 | Introduction to Business (3) |  |  |
| $\text { BUS } 031$ | Business English (3) | CAOT 084 | Microcomputer Office Applications: Word Processing (3) |
| AOT 001 | Computer Keyboarding and Document Applications I (3) | CAOT 085 | Microcomputer Office Applications: <br> Spreadsheets (3) |
| CAOT 002 | Computer Keyboarding and Document Applications II (3) | CAOT 086 | Microcomputer Office Applications: <br> Database (3) |
| CAOT 007 <br> CAOT 030 | Machine Transcription (3) Office Procedures (3) | CAOT 088 | Microcomputer Office Applications: |
| CAOT 033 | Records Management \& Electronic Filing <br> (3) | CAOT 110 | Desktop Publishing (3) <br> Microcomputer Office Applications: |
| CAOT 034 | Business Terminology (2) |  | Presentation Design (3) |

CAOT 047 Applied Office Practice (2)

Introduction to Office Machines (1)
Office Administration Lab (1)
Microcomputer Accounting Application for the Electronic Office (3)
Word Processing Applications (3)
Microcomputer Software Survey in the Office (3)
Microcomputer Office Applications: Word Processing (3)
Microcomputer Office Applications: Spreadsheets (3)
Microcomputer Office Applications: Database (3)
Microcomputer Office Applications: Desktop Publishing (3) Presentation Design (3)

## Associate in Science Degree in Legal Office Assistant

## Academic Plan: H008296C

This degree prepares students for administrative positions in a legal environment such as a law office, police department, insurance office, legal department of a corporation, and in related fields such as government and regulatory agencies. This degree requires greater than 60 units and therefore may take more time to complete than other degrees. See the program learning outcomes listed under the CAOT heading above.

Major

50

Additional LACCD GE Plan Requirements
(Not including 3 double-countable major units. Additionally, as a "high-unit" major, the 3 unit requirement for Area E is waived. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Total
65
Major Requirements (50 units)
BUS 001 Introduction to Business (3)
BUS 005 Business Law I (3)
BUS 006
BUS 031
CAOT 001
CAOT 002

Spreadsheets (3)

CAOT 023
CAOT 030
CAOT 034
CAOT 047
CAOT 061
CAOT 064
CAOT 078
CAOT 082
CAOT 084 Microcomputer Office Applications: Word Processing (3)
Microcomputer Office Applications:
Legal Secretarial Procedures I (5)
Office Procedures (3)
Business Terminology (2)
Applied Office Practice (2)
Introduction to Office Machines (1)
Office Administration Lab (1)
Microcomputer Accounting Application for the Electronic Office (3)
Microcomputer Software Survey in the Office (3)

CAOT 085

## Associate in Science Degree in Medical Office Assistant

## Academic Plan: H008297C

This degree prepares students for positions in a medical clinic office, doctor's office, hospital office, and related offices. This degree requires greater than 60 units and therefore may take more time to complete than other degrees. See the program
learning outcomes listed under the CAOT heading above.

## Major Requirements

Additional LACCD GE Plan Requirements*
Addional LACCD GE Plan Requirements* " 15的 major, the 3 unit requirement for Area E is waived.. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Total
Major (51 units)
BIOLOGY 033
BUS 001
BUS 031
CAOT 001
CAOT 002 Computer Keyboarding and Document Applications II (3)
Medical Secretarial Procedures I (5)
Office Procedures (3)
Records Management \& Electronic Filing (3)
Business Terminology (2)

CAOT 047
CAOT 061
CAOT 064
CAOT 078
CAOT 079
CAOT 082
CAOT 084
CAOT 085
CAOT 086
CAOT 185

Applied Office Practice (2)
Introduction to Office Machines (1)
Office Administration Lab (1)
Microcomputer Accounting Application
for the Electronic Office (3)
Word Processing Applications (3)
Microcomputer Software Survey in the Office (3)
Microcomputer Office Applications: Word Processing (3)
Microcomputer Office Applications: Spreadsheets (3)
Microcomputer Office Applications: Database (3)
Directed Study: Office Computer Applications and Office Technologies (1)

## Associate in Science Degree in Office Automation

Academic Plan: H008294C
This degree prepares students for positions requiring computer use in a variety of organizational offices in business, education, government and industry. This degree requires greater than 60 units and therefore may take more time to complete than other degrees. See the program learning outcomes listed under the CAOT heading above.

| Major | 46 | CAOT 064 | Office Administration Lab (1) |
| :---: | :---: | :---: | :---: |
| Additional LACCD GE Plan Requirements 15 |  | CAOT 078 | Microcomputer Accounting Application |
| (Not including 3 double-countable major units. Additionally, as a "high-unit" |  |  | for the Electronic Office (3) |
| major, the 3 unit requirement for Area E is waived. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.) |  | CAOT 079 | Word Processing Applications (3) |
|  | ( 61 | CAOT 082 | Microcomputer Software Survey in the |
| Major (46 units) |  |  |  |
| BUS 001 | Introduction to Business (3) | CAOT 084 | Microcomputer Office Applications: |
| BUS 031 | Business English (3) |  | Word Processing (3) |
| CAOT 001 | Computer Keyboarding and Document Applications I (3) | CAOT 085 | Microcomputer Office Applications: Spreadsheets (3) |
| CAOT 002 | Computer Keyboarding and Document Applications II (3) | CA | Microcomputer Office Applications: Database (3) |
| CAOT 007 | Machine Transcription (3) | CAOT | Microcomputer Office Applications: Desktop Publishing (3) |
| CAOT 030 | Office Procedures (3) | CAOT 110 |  |
| CAOT 034 | Business Terminology (2) |  | Presentation Design (3) |
| CAOT 061 | Introduction to Office Machines (1) |  |  |

## Associate in Science Degree in Office Communication

## Academic Plan: H008293C

This degree prepares students for positions requiring skills in communication for a variety of organizational offices in business, education, government and industry. This degree requires greater than 60 units and therefore may take more time to complete than other degrees. See the program learning outcomes listed under the CAOT heading above.

| Major | 48 | Total |  |
| :--- | :--- | :--- | :--- |
| Additional LACCD GE Requirements | 15 | Major (48 units) |  |
| (Not including 3 double-countable major units. Additionally, as a "high-unit" | BUS 001 | Introduction to Business (3) |  |
| major, the 3 unit requirement for Area E is waived. Students wishing to | BUS 031 | Business English (3) |  |
| transfer are advised to use either the CSU GE or IGETC plan instead.) |  |  |  |

Computer Keyboarding and Document Applications I (3)
Computer Keyboarding and Document Applications II (3)
Office Procedures (3)
Records Management \& Electronic Filing (3)
Business Terminology (2)
Applied Office Practice (2)
Introduction to Office Machines (1)
Office Administration Lab (1)
Microcomputer Accounting Application for the Electronic Office (3)

CAOT 079
CAOT 082
CAOT 084
CAOT 085
CAOT 086

CAOT 110

CAOT $088 \quad$ Microcomputer Office Applications:
Word Processing Applications (3)
Microcomputer Software Survey in the Office (3)
Microcomputer Office Applications: Word Processing (3)
Microcomputer Office Applications: Spreadsheets (3)
Microcomputer Office Applications: Database (3) Desktop Publishing (3)
Microcomputer Office Applications: Presentation Design (3)

## Certificates of Achievement in Computer Applications and Office Technologies

The CAOT program offers certificates of achievement in Business Information Worker I and II, Legal Office Assistant, Medical Office Assistant, Office Administration, and Office Automation. In these certificates the student is trained in the basic skills required for employment in the administrative assistant field. Units earned in any of the following may be applied to any of the associate degrees listed above.

## Certificate of Achievement in Business Information Worker I

Academic Plan: H035548D
This certificate of achievement is designed for students who want a fast-track course of study that will provide them with a solid foundation in Microsoft Windows and Office as well as strong digital and web literacy skills. The Business Information Worker brings efficiency and productivity to the workplace. Completion of the Business Information Worker pathway also brings indispensable critical thinking, problem solving, and interpersonal skills to the workplace.

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

- display proficiency with microcomputer software applications: word processing, spreadsheets, presentation design, databases, desktop publishing and bookkeeping and accounting applications.
- analyze, assess, and produce business documents that are a solution to given problems.
- demonstrate a proficient level of keyboarding speed and accuracy.
- demonstrate proficient communication (written and oral) skills as required in the workplace
- demonstrate appropriate academic, ethical, and professional use of computer technology to communicate regionally, nationally, and globally, and access the Internet for a variety of information and business purposes.

Total
BUS $032 \quad$ Business Communications (3)

CAOT 047
CAOT 067
CAOT 084

CAOT 001 Computer Keyboarding and Document
24

$$
\text { Applications } 1 \text { (3) }
$$

Applied Office Practice (2)
Microsoft Outlook for the Office (2)
Microcomputer Office Application: Word Processing (3)

CAOT 085
CAOT 092
CIS 101
MGMT 033

Microcomputer Office Application: Spreadsheets (3)
Computer Windows Applications (2)
Introduction to Computers and Their
Uses (3) formerly CO INFO 001
Human Capital Management (3)

## Certificate of Achievement in Business Information Worker II

Academic Plan: H037245D
This certificate of achievement is designed for students who want a fast-track course of study that will provide them with a solid foundation in Microsoft Windows and Office as well as strong digital and web literacy skills. The Business Information Worker II program brings efficiency and productivity to the workplace. Completion of the Business Information Worker II pathway also brings indispensable critical thinking, problem solving, and interpersonal skills to the workplace.

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

- display proficiency with microcomputer software applications: word processing, spreadsheets, presentation design, databases, desktop publishing and bookkeeping and accounting applications.
- analyze, assess, and produce business documents that are a solution to given problems.
- demonstrate a proficient level of keyboarding speed and accuracy.
- demonstrate proficient communication (written and oral) skills as required in the workplace.
- demonstrate appropriate academic, ethical, and professional use of computer technology to communicate regionally, nationally, and globally, and access the Internet for a variety of information and business purposes.

Total Units
CAOT 033
CAOT 047
CAOT 048
CAOT 078

Records Management \& Electronic Filing (3)
Applied Office Practice (2)
Customer Service (3)
Microcomputer Accounting Applications for the Electronic Office (3)

19

CAOT 086
CAOT 087
CAOT 110

Microcomputer Office Applications: Database (3)
Excel Concepts for Business Applications (2)
Microcomputer Office Applications: Presentation Design (3)

## Certificate of Achievement in Legal Office Assistant

Academic Plan: H021636D
This certificate prepares students for administrative positions in a legal environment such as a law office, police department, insurance offices, legal department of a corporation and related fields, such as government and regulatory agencies. See the program learning outcomes listed under the CAOT heading above.

| Total | 33 |
| :---: | :---: |
| BUS 005 | Business Law I (3) |
| CAOT 001 | Computer Keyboarding and Document Applications I (3) |
| CAOT 002 | Computer Keyboarding and Document Applications II (3) |
| CAOT 009 | Computer Keyboarding Improvement (1) |
| CAOT 023 | Legal Office Procedures I (5) |
| CAOT 030 | Office Procedures (3) |

CAOT 033
CAOT 034
CAOT 047
CAOT 064
CAOT 082
CAOT 185

Records Management \& Electronic Filing (3)
Business Terminology (2)
Applied Office Practice (2)
Office Administration Lab (1)
Microcomputer Software Survey in the Office (3)
Directed Study: Office Computer
Applications and Office Technologies (1)

## Electives (choose 3 units minimum):

CAOT 086 Microcomputer Office Applications: Database (3)
CAOT $088 \quad$ Microcomputer Office Applications: Desktop Publishing (3)
CAOT 110 Microcomputer Office Applications: Presentation Design (3)

## Certificate of Achievement in Medical Office Assistant

## Academic Plan: H021637D

This certificate prepares students for administrative positions in a medical clinic, doctor's office, hospital office and related offices. See the program learning outcomes listed under the CAOT heading above.

| Total | 32 |  |  |
| :---: | :---: | :---: | :---: |
| BIOLOGY 033 | Medical Terminology (3) | CAOT 064 | Business Administration Lab (1) |
| CAOT 001 | Computer Keyboarding and Document Applications I (3) | or CAOT 185 | Directed Study: Office Computer Applications and Office Technologies |
| CAOT 002 | Computer Keyboarding and Document Applications II (3) | CAOT 079 | (1) <br> Word Processing Applications (3) |
| CAOT 021 | Medical Secretarial Procedures I (5) | CAOT 082 | Microcomputer Software Survey in the |
| CAOT 033 | Records Management \& Electronic Filing (3) | CAOT 085 | Office (3) <br> Microcomputer Office Applications: |
| CAOT 034 | Business Terminology (2) |  | Spreadsheets (3) |
|  |  | CAOT 086 | Microcomputer Office Applications: Database (3) |

## Certificate of Achievement in Office Administration

Academic Plan: H008295D
This certificate prepares students for general administrative positions in a wide variety of organizational offices, including business, aerospace, education, government, health care and industry. See the program learning outcomes listed under the CAOT heading above.

| Total | 31 |
| :--- | :--- |
| CAOT 001 | Computer Keyboarding and Document <br> Applications I (3) <br> Computer Keyboarding and Document <br> CAOT 002 002 |

CAOT 030
CAOT 033
CAOT 034
CAOT 061

Office Procedures (3)
Records Management \& Electronic Filing (3)
Business Terminology (2) Introduction to Office Machines (1)

CAOT 064 or CAOT 185

CAOT 078 CAOT 082

CAOT 084

CAOT Lab (1)
Directed Study: Office Computer Applications and Office Technologies (1)

Microcomputer Accounting Applications for the Electronic Office (3)
Microcomputer Software Survey in the Office (3)
Microcomputer Office Application: Word Processing (3)

CAOT 086
CAOT 088
or CAOT 110

Microcomputer Office Applications: Database (3)
Microcomputer Office Applications: Desktop Publishing (3)
Microcomputer Office Applications: Presentation Design (3)

## Certificate of Achievement in Office Automation

## Academic Plan: H021634D

This certificate prepares students for positions requiring computer use in a variety of organizational offices, including business, education, government and industry. See the program learning outcomes listed under the CAOT heading above.

## Total

CAOT 002
CAOT 030
CAOT 033
CAOT 034
CAOT 061
CAOT 078
CAOT 082

Computer Keyboarding and Document Applications II (3)
Office Procedures (3)
Records Management \& Electronic Filing (3)
Business Terminology (2)
Introduction to Office Machines (1)
Microcomputer Accounting Applications for the Electronic Office (3)
Microcomputer Software Survey in the Office (3)

CAOT 084
CAOT 085
CAOT 086
CAOT 088
CAOT 110

Microcomputer Office Application: Word Processing (3)
Microcomputer Office Applications: Spreadsheets (3)
Microcomputer Office Applications: Database (3)
Microcomputer Office Applications: Desktop Publishing (3)
Microcomputer Office Applications: Presentation Design (3)

## Skills Certificates in Computer Applications and Office Technologies

These skills certificates prepare the student for employment in office procedures and clerical fields. Units earned in any of the following may be applied to any of the associate degrees listed above. For all CAOT skills certificates see the program learning outcomes listed under the CAOT heading above.

## Skills Certificate in Administrative Assistant

Academic Plan: H051401J
This Skills Certificate is designed for students who want a fast-track course of study that will enable them to enter the job market with entry-level office skills required for employment in the administrative assistant field.
Total 15

CAOT 007 Machine Transcription (3) Microcomputer Software Survey in
CAOT $030 \quad$ Office Procedures (3)
CAOT $034 \quad$ Business Terminology (2)
CAOT 061 Introduction to Office Machines (1)
the Office (3)
Microcomputer Office Applications: Word Processing (3)

## Skills Certificate in Communication

Academic Plan: H051403J
This Skills Certificate is designed for students who want a fast-track course of study that will enable them to enter the job market with entry-level office skills. The student is trained in office procedures and other aspects of the modern electronic office.
Total 17

CAOT 002
CAOT 034
CAOT 079
CAOT 086

Keyboarding II (3)
Business Terminology (2)
Word Processing Applications (3)
Microcomputer Office Applications: Database (3)

CAOT 088
CAOT 110

Microcomputer Office Applications: Desktop Publishing (3)
Microcomputer Office Applications: Presentation Design (3)

## Skills Certificate in Keyboarding

Academic Plan: H051405J
This Skills Certificate is designed for students who want a fast-track course of study that will enable them to enter the job market with entry-level office skills. Students who pursue this certificate program will gain a basic knowledge and understanding of ideas related to and applied in a modern office environment or word processing center.

## Total

16

CAOT 001 Computer Keyboarding and Document Applications I (3)
CAOT 002 Computer Keyboarding and Document Applications II (3)
Machine Transcription (3)

CAOT 009

CAOT 079
CAOT 082

Computer Keyboarding Improvement (1)

Word Processing Applications (3) Microcomputer Software Survey in the Office (3)

## Skills Certificate in Legal Office Assistant

Academic Plan: H051411J
This Skills Certificate is designed for students who want a fast-track course of study that will enable them to work in a legal environment with entry-level office skills. The student is trained in office procedures and other aspects of the modern Legal office.

| Total |  |
| :--- | :--- |
| BUS 005 | Business Law I (3) |
| CAOT 001 | Computer Keyboarding and Document Applications I (3) |
| CAOT 023 | Legal Office Procedures I (5) |
| CAOT 030 | Office Procedures (3) |
| CAOT 084 | Microcomputer Office Applications: Word Processing (3) |

## Skills Certificate in Logistics

Academic Plan: H051400J
This skill certificate is designed for students who want a fast-track course of study that will prepare them for an entry level career in the Logistics industry. Warehouse and distribution operations, flow of goods and documents, shipping and receiving concepts, communication skills, teamwork, customer service, applied math, and warehousing software will be explored and covered.
Total 16

| BUS 001 | Introduction to Business (3) | CAOT 129 | Technology in Global Logistics (1) |
| :--- | :--- | :--- | ---: |
| BUS 130 | Introduction to Supply Chain <br> Management (3) <br> Microcomputer Office Applications: <br> Spreadsheets (3) | CIS 101 | Introduction to Computers and Their <br> Uses (3) formerly CO INFO 001 |
| CAOT 085 | INTBUS 001 | International Business (3) |  |

## Skills Certificate in Medical Office Assistant

Academic Plan: H051421J
This Skills Certificate is designed for students who want a fast-track course of study that will enable them to work in a medical environment with entry-level office skills. The student is trained in office procedures and other aspects of the modern medical office.

| Total |  |  |  |
| :--- | :--- | :--- | ---: |
| BIOLOGY 033 Medical Terminology (3) CAOT 084 | Microcomputer Office Applications: <br> CAOT 009 | Computer Keyboarding Improvement Processing (3) <br> (1) | CAOT 086 |

## Skills Certificate in Office Automation

Academic Plan: H051402J
Preparation for Microsoft Office Certification Exams
Total 16

Core (13 Units):
CAOT 001 Computer Keyboarding and Document Applications I (3)
or CAOT 002 Computer Keyboarding and Document Applications II (3)
CAOT 064 CAOT Laboratory (1)
or CAOT 185
Directed Study: Office Computer

## Applications and Office Technologies

(1)

Word Processing Applications (3)
Microcomputer Software Survey in the Office (3)
Microcomputer Office Applications: Spreadsheets (3)

## Skills Certificate in Records Management (Clerical Records \& Filing)

## Academic Plan: H051404J

This Skills Certificate is designed for students who want a fast-track course of study that will enable them to enter the job market with entry-level office skills.

Total
CAOT 001
CAOT 009
CAOT 030
CAOT 033

Computer Keyboarding and Document Applications I (3)
Computer Keyboarding Improvement (1)

Office Procedures (3)
Records Management and Electronic Filing (3)

CAOT $034 \quad$ Business Terminology (2)
CAOT 061
CAOT 086

Introduction to Office Machines (1) Microcomputer Office Applications: Database (3)

## Computer Information Systems

## Associate in Science Degree in Computer Information Systems

## (formerly Computer Information Systems - Information Management)

Academic Plan: H010686C
This certificate program provides the student with minimum skills necessary for entry level positions.
Program Learning Outcomes: Upon successful completion of the program, students will be able to:

- explain why it is essential to learn about computers today and discuss several ways computers are integrated into our business and personal lives.
- understand how data and programs are represented to a computer and be able to identify a few of the coding systems used to accomplish this to be able to successfully complete business applications using Word, PowerPoint
- , Excel, and Access software.
- explain why all computer users should be concerned about computer security and understand what information systems are and why they are needed.
Major (Core and Electives) 33
Additional LACCD GE Plan Requirements* 21
(Not including 3 double-countable major units. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements 9
Total 60
Core (15 units):

BUS 001
CIS 101
CIS 111
CIS 214
CIS 237 Installing, Computing and Administering Microsoft SQL (3) formerly CO INFO 015

## Electives (choose 18 units minimum):

ART 633
BUS 005
BUS 031
BUS 038
CIS 112
CIS 147

CIS 223
CS 113

Introduction to Computer Graphics (3)
Business Law (3)
Business English (3)
Business Computations (3)
Operating Systems - Linux (3) formerly CO TECH 035
CIWA Web Page Authoring Fundamentals (3) formerly CO SCI 092
Introduction to Server+ (3) formerly CO TECH 080
Programming in Java (3) formerly CO SCI 344

## Certificate of Achievement in Cloud Computing

Academic Plan:H039712D
The Cloud Computing program prepares students to design solutions for Infrastructure as a Service (laaS) architectures by provisioning computing instances, establishing virtual private networks, managing databases and storage within a secure online environment. Students produce dynamic solutions responsive to information and computing technology workloads with ondemand pay-as-you-go pricing allowing flexibility for small business, entrepreneurship and enterprise adoption. Industry certifications are embedded to prepare for occupations in Cloud Architect, Cloud Support Associate, Cloud Engineer or Cloud Technicians. Some preparation in information technology or computer programming is recommended.

Program Learning Outcomes:

- Design Infrastructure as a Service (laaS) solutions by provisioning computing instances, establishing virtual private networks, managing databases and storage within a secure online environment.
- Analyze performance metrics of a cloud architecture to respond dynamically to information and computing technology workloads and optimize service costs.
- Collaborate in a team designing business solutions in an industry aligned project.


## Total

Core (12 units)
CIS 192 Introduction to Cloud Computing (3)
CIS 193 Database Essentials in Amazon Web Services (3)
CIS 194 Computer Engines in Amazon Web Services (3)
CIS 195 Security in the Cloud (3)

18

## Certificate of Achievement: Information Technology Technician (ITTP I)

Academic Plan: H037385D
The goal of the Information Technology Technician (ITTP I) Computer Sales \& Support Certificate of Achievement is to prepare students for jobs as entry-level computer sales and technical support. Skills will be taught in areas of: retail sales and management, business communications, planning, organizing, composing and revising business documents by using Word, Excel, PowerPoint, Access, Outlook applications; establishing knowledgebase of computer hardware and software installation and troubleshooting as well as concepts of network, security, and virtualizations. Students are led towards and encouraged to take CompTIA A+ Certification.

This certificate of achievement based on ICT-Digital Media Sector of the Doing What Matters Program - IT Technician Pathway (ITTP), which consists of three stages (ITTP I - III). This certificate of achievement is the first step in pursuing a career in Information and Technology field as an IT Technician. This certificate will help students launch a career in IT by starting with computer retail or customer service and support jobs, and building relevant skills and certifications over time. The entire pathway represents IT skill sets in demand by businesses throughout the state based upon interviews with IT contractors, equipment suppliers, various IT departments, and cross-referenced with CTE Faculty, advisory groups and other Labor Market Information. It is a program describing an effective balance of training, certifications and experience to develop IT Professionals without a 4-year degree. Visit http://ict-dm.net/ittp for more information about this pathway.

ITTP I curriculum is part of a planned career pathway sequence. To complete the ITTP I Certificate of Achievement Certificate, students must complete all of the core course requirements. Upon completion students become eligible to enroll in additional ITTP II and ITTP III upskill courses or work experience in the career pathway sequence. It is recommended that students consult with a College Counselor to discuss a short-term employment goal, designate a career pathway, identify industry certifications, and complete their educational plan.

| Total | 18 |
| :--- | :--- |
| BUS 001 | Introduction to Business (3) |
| BUS 032 | Business Communications (3) |
| CAOT 048 | Customer Service (3) |
| CIS 101 | Introduction to Computers and their |
|  | Uses (3) formerly CO INFO 001 |

CIS 212
CIS 213

A+ Certification Preparation - Hardware
(3) formerly CO TECH 074

A+ Certification Preparation - Software
(3) formerly CO TECH 076

## Skills Certificate in Cisco Network Academy

Academic Plan: H070820j
This program will prepare students for a challenging career in Information Technology with a focus in Cisco Networking and Local Area Network Administration. Students will develop skills to administer and support data communication hardware such as, file servers, printers and other related peripheral input/output devices. Upon completion of this program students are qualified for the Cisco Certified Networking Administration Certificate (CCNA) exam. The program covers Fundamentals of Computer Internet-working, Protocols, Network Theory and Standards, Cabling, Electrical Considerations, OSI Models, IP Addressing, basic networking Hardware, router fundamentals, beginning router setup and configuration, WAN fundamentals, network troubleshooting, network management, risk management and security technology (Firewalls and VPNs).

| Total | Introduction to Computers and Their | CIS 224 | Routing and Switching Essentials (3) |
| :--- | :---: | :---: | :---: |
| CIS 101 | Uses (3) formerly CO INFO 001 | CIS 225 | formerly CO INFO 071 |
|  | Introduction to Computer Networking (3) |  | LAN \& VLAN Switching (3) |
| CIS 210 | formerly CO INFO 070 |  |  |

## Skills Certificate in Programming

Academic Plan: H070404J
This certification provides training in the skills necessary for creating business application software. See the program learning outcomes listed under the CO INFO degree above.

| Total | Introduction to Computers and Their | CIS 147 | CIWA Web Page Authoring |
| :--- | :---: | :---: | :---: |
| CIS 101 | Uses (3) formerly CO INFO 001 |  | Fundamentals (3) formerly CO SCI |
|  | Installing, Computing and Administering | or CS 113 | O92 |
| CIS 237 | Microsoft SQL (3) |  | frogramming in Java (3) |
|  |  |  | formerly CO SCI 344 |

## Skills Certificate in Web Development

Academic Plan: H070403J
This certificate provides training in the skills necessary for the student to create and maintain interactive internet and web sites. See the program learning outcomes listed under the CO INFO degree above.
Total
CIS 101
CIS 214
Introduction to Computers and Their
Uses (3) formerly CO INFO 001
Introduction to Network + (3)
formerly CO TECH 078
CS 113
Programming in Java (3)
formerly CO SCI 344

## Computer Science

## Associate in Science Degree in Computer Science and Engineering

Academic Plan: H030026C
The Associate in Science in Computer Science and Engineering (A.S.) Degree is intended for students who are seeking employment as Computer Systems Analysts, Software Developers, Web Developers, and Computer Support Specialists and related fields, or transfer to a computer science, computer technology, or related program at a four-year institution. Note: additional units and/or alternative courses may be required for transfer. Transfer-bound students should consult a counselor and the Transfer Center for specific information regarding preparation for the intended major at the transfer institution of choice in order to facilitate a seamless transition.

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

- articulate and justify technical problems through oral, written, and graphical communication, troubleshoot a variety of electronic and/or computer-based components and systems including signal processing, communications, computer networks, and controls, employ mathematics, science, and computing techniques in a systematic, comprehensive, manner to support the study and solution of engineering problems.
- demonstrate industry-standards when interpreting and creating engineering drawings.
- describe professional and ethical responsibilities in engineering.

Major (Core and Electives) 42
Additional LACCD GE Plan Requirements 15
(Not including 6 double-countable major units. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements 3
Total 60
Core (30 units):
CS 113

CS 116

CS 130

CS 131

CS 136

MATH 265

Programming in Java (3) formerly CO SCI 344
Programming in C++ (3) formerly CO SCI 340
Introduction to Computer Architecture and Organization (3) formerly CO SCI 317
Discrete Structures for Computer Science (3) formerly CO SCI 942
Introduction to Data Structures (3) formerly CO SCI 360
Calculus and Analytic Geometry I (5)

PHYSICS 037
PHYSICS 038

Physics for Engineers and Scientists I (5)

Physics for Engineers and Scientists II
(5)

Electives (choose 12 units minimum):
CHEM $101 \quad$ General Chemistry I (5)
CS 100 Computer Literacy for the Liberal Arts
Student (3) formerly CO SCI 058
CS 111 Programming in Visual Basic (3) formerly CO SCI 091
CIS 147 CIWA Web Page Authoring Fundamentals (3) formerly CO SCI 092
CIS 212 A+ Certification Preparation - Hardware
(3) formerly CO TECH 074

CIS 213 A+ Certification Preparation - Software
(3) formerly CO TECH 076

Calculus and Analytic Geometry II (5)
Calculus and Analytic Geometry III (5)

## Skills Certificate in Computer Science

## Academic Plan: H070700J

The Skills Certificate in Computer Science is intended for students who are seeking employment as Software Developers or transfer to a computer science, computer technology, or related program at a four-year institution. Note: Additional units and/or alternative courses may be required for transfer. Transfer-bound students should consult a counselor and the Transfer Center for specific information regarding preparation for the intended major at the transfer institution of choice in order to facilitate a seamless transition.

## Major (Core and Electives) <br> 15

Core (12 units)
CS 113
CS 116

CS 130

CS 136

Programming in Java (3) formerly CO SCI 344
Programming in C++ (3) formerly CO
SCI 340
Introduction to Computer Architecture and Organization (3) formerly CO SCI 317

MATH 266
MATH 267

Electives (choose $\underline{3}$ units minimum):
CIS 147

CS 111

CS 131

CIWA Web Page Authoring Fundamentals (3) formerly CO SCI 092
Programming in Visual Basic (3) formerly CO SCI 091
Discrete Structures for Computer Science (3) formerly CO SCI 942

## Computer Technology

## Associate in Science Degree in Computer Technology

## Academic Plan: H008302C

This course of study is designed to prepare students to function as computer customer engineers, as computer systems test technicians with specialized training for the field of research and development. The skilled technicians may find employment with a wide variety of industrial firms dealing with Mini/Microcomputers, peripheral devices (hard disk, printers, terminals, magnetic media, etc.), automated office equipment, automated manufacturing processes, electronic control devices or animatronics. This degree requires greater than 60 units and therefore more time to complete. Students are encouraged to choose the "math" course options, if possible. Students wishing to transfer are advised to use either the CSU GE or IGETC plan, depending on their intended transfer institution.

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

- articulate and justify technical problems through oral, written, and graphic communication.
- troubleshoot a variety of electronic and/or computer-based components and systems including signal processing, communications, computer networks, and controls; employ mathematics, science, and computing techniques in a systematic, comprehensive manner to support the study and solution of engineering problems.
- demonstrate industry-standards when interpreting and creating engineering drawings.
- describe professional and ethical responsibilities in engineering.

Major Requirements
Additional LACCD GE Plan Requirements transfer are advised to use either the CSU GE or IGETC plan instead.)
Total
60-65
Core (44*-50 units):
CIS 112
Operating Systems - Linux (3) formerly CO TECH 035
CIS 148
Introduction to Web Development HTMLS \& CSS (3) formerly CO TECH 049
CIS 212 A+ Certification Preparation - Hardware
(3) formerly CO TECH 074

CIS 213 A+ Certification Preparation - Software
(3) formerly CO TECH 076

CIS 214
Introduction to Network + (3) formerly CO TECH 078

CIS 215
CIS 223
CO TECH 050
CO TECH 052

Network Security Fundamental (3)
formerly CO TECH 114
Introduction to Server+ (3)
formerly CO TECH 080
Basic DC Electronics (4)
Fundamental Computer Circuits \& Lab (4)

Computer Logic \& Arithmetic (4)
Computer Mathematics I (5)*
Computer Mathematics II (5)*
Programming in Java (3)
formerly CO SCI 344
Fabrication Techniques (1)
*In place of CO TECH 060 and CO TECH 061, a student may substitute one of the following: MATH $227,227 \mathrm{~S}, 234$, or 260 . This substitution will reduce the total major units to 44 or 45 .

## Certificate of Achievement in Computer Technology

Academic Plan: H021640D
The certificate of achievement in Computer Technician provides the minimum information required for entry-level positions in the computer field. See the program learning outcomes listed under the associate's degree in this subject.

| Major (Core and Electives) | 27 |
| :--- | ---: |
| Additional Requirements | $8-9$ |
| Total | $35-36$ |

Core (15 units)
CIS 112
Operating Systems - Linux (3) formerly CO TECH 035
CO TECH 050
CO TECH 052
Basic DC Electronics (4)
Fundamental Computer Circuits \& Lab (4)

CO TECH 056 Computer Logic \& Arithmetic (4)

## Electives (choose 12 units minimum)

CIS 148
Introduction to Web Development HTMLS \& CSS (3) formerly CO TECH 049
CIS 212 A+ Certification Preparation - Hardware (3) formerly CO TECH 074

CIS 213 A+ Certification Preparation - Software (3) formerly CO TECH 076

CIS 214
CIS 215
CIS 223
Intro to Network + (3) formerly CO TECH 078
Network Security Fundamentals (3)
formerly CO TECH 114
Intro to Server + (3)
formerly CO TECH 080

## Additional Requirements (8-9 units)

ENGLISH 100 Accelerated Prep: College Writing (3) or ENGLISH 101 College Reading and Composition I (3) or ENGLISH 101X College Reading and Composition I Plus 1-Hour Lab (3) or ENGLISH 101Y College Reading and Composition Plus 2-Hour Lab (3.5)
or ENGLISH $101 Z$ College Reading and Composition I
Plus 3-Hour Lab (4)
CO TECH $060 \quad$ Computer Mathematics I (5)
or ENG TEK 049 Technical Mathematics II (5)

## Skills Certificates in Network Administration

Academic Plan: H079900J
Completion of this certificate will provide the student with the necessary analytical and mechanical skills for entry-level employment as a Network Administrative Technician. Setting up or modifying existing LAN systems within small to medium sized businesses, including the documentation, providing local "Help Desk" assistance, troubleshooting and repairing computers, are typical employment duties. Courses cover basic troubleshooting, upgrading and repair of hardware/network configurations, networking and server applications. See the program learning outcomes listed under the associate's degree in this subject.

| Total |  |
| :--- | :---: |
| CIS 112 | Operating Systems - Linux (3) <br> formerly CO TECH 035 |
| CIS 213 | A+ Certification Preparation - Software <br> (3) formerly CO TECH 076 <br> CIS 214 |
|  | Introduction to Network + (3) <br> formerly CO TECH 078 |

CIS 223

CIS 228

Introduction to Server+ (3)
formerly CO TECH 080
Introduction to Fiber Optics (1) formerly CO TECH 081

## Skills Certificate in Network Technology

Academic Plan: H070810J
Completion of this skills certificate will provide the student with the necessary analytical skills for entry-level employment installing, configuring and maintaining small to medium scale computer network systems. Students select the type of network configuration to be installed, load the OS and utilities for the network administration and security as required. Students perform preventative maintenance procedures and network system upgrades necessary to maintain reliable operations. See the program learning outcomes listed under the associate's degree in this subject.

## Total

CIS 214
Introduction to Network + (3)
formerly CO TECH 078
CIS 285

CO TECH 050

ENG TEK 081

Basic Electronics for Computer Technicians (4)
Fabrication Techniques (1)

Directed Study - Computer Technology
(2) formerly CO TECH 285

## Skills Certificate in Computer Repair Technology

## Academic Plan: H070106J

Completion of this skills certificate will provide the student with the necessary analytical and mechanical skills for entry-level employment for troubleshooting and repairing computers. Students learn basic electronic fabrication techniques, installing and upgrading standard IBM compatible operating systems, troubleshooting, upgrading and repairing hardware configurations and the technical math skills necessary for assessing computer compatibilities and manufacturer's specifications. See the program learning outcomes listed under the associate's degree in this subject.

| Total | A+ Certification Preparation - Hardware | CO TECH 050 | Basic Electronics for Computer <br> Technicians (4) |
| :--- | :--- | :--- | :--- |
| CIS 212 | CO TECH 060 | Computer Mathematics I (5) |  |

CIS 213 A+ Certification Preparation - Software
(3) formerly CO TECH 076

## Skills Certificate in Fiber Optics

Academic Plan: H070105J
This skills certificate provides students with advanced laboratory experiences in electronic fabrication principles. Topics include basic theory of fiber optic data transmission, fabrication of SC, ST and FC fiber optic cable connectors, patch panel and network hub installations, mechanical and fusion splicing techniques, OTDR testing and measurement techniques, termination procedures, troubleshooting and documentation requirements used for fiber optic installations. Note: currently, there is a shortage of qualified fiber optic cable installation and maintenance technicians. Successful completion of this course can lead to employment opportunities for those who desire to work in this unique industry. See the program learning outcomes listed under the associate's degree in this subject.
Total
CIS 228 Introduction to Fiber Optics (1)
formerly CO TECH 081

## Culinary Arts

## Associate in Science Degree in Culinary Arts

Academic Plan: H019344C
The Associate in Science degree in Culinary Arts is designed to qualify students for employment in occupations in the growing food industry. The program provides students with theory and practical experience. Students completing the program will be able to enter careers as cooks in restaurants, hotels, school food service programs, and catering companies, as well as in other areas of hospitality including food sales and consulting, and in entry level management.

Note: The National Restaurant Association certification requires passing ServSafe and ServSafe Alcohol exams.
Also note: For those working toward certification from the American Culinary Federation Culinarian Certification Program, a 200-hour kitchen rotation internship is required upon completion of the second semester major requirements for this degree.

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

- execute verbal, written, and visual instructions in recipe and menu development utilizing the art and science of cooking.
- communicate effectively with customers, co-workers and management considering the diverse composition of the team and guest.
- use mathematical concepts and methods to analyze recipes, products, pricing, and vendor services to purchase goods.
- demonstrate proficiency in any station of a commercial kitchen including the Garde Mange, butcher, savory, pastry, and short order areas.
- demonstrate the skills necessary for employment as a manager of a small restaurant operation including utilizing the computer to perform research on culinary and management topics.

| Major ( $1^{\text {st }} 3^{\text {rd }}$ Semester Requirements) 36 | Second Semester (12 units, taken concurrently) |
| :---: | :---: |
| Additional LACCD GE Requirements 21 | CLN ART 123 Culinary Skills II (3) |
| (Students wishing to transfer are advised to use either the CSU GE or | CLN ART 124 Menu Planning \& Nutrition (3) |
| IGETC plan instead.) Additional Degree-applicable Requirements | CLN ART $125 \quad$ Breakfast \& Lunch Cookery (3) |
| Additional Degree-applicable Requirements $\quad 3$ | CLN ART 126 Baking Skills (3) |
| First Semester (12 units, taken concurrently) | Third Semester (12 units, taken concurrently) |
| CLN ART 113 Culinary Skills I (3) | CLN ART 133 Advanced Garde Manger (3) |
| CLN ART 114 Aromatics (2) | CLN ART 134 Classic \& Contemporary Cuisine (3) |
| $\begin{array}{ll}\text { CLN ART } 115 & \text { Food Fabrication (2) } \\ \text { CLN ART } 116 & \text { Product Identification }\end{array}$ | CLN ART 135 Dining Room \& Beverage Management |

$$
\text { CLN ART } 117 \quad \text { Food Sanitation \& Safety (3) }
$$

CLN ART 136
Restaurant Management (3)

## Certificate of Achievement in Culinary Arts

Academic Plan: H019343D
The intense hands-on curriculum is paired with management practice and concepts to complete the Certificate of Achievement in Culinary Arts. The students manage and operate the marquee 1111 Bistro at Harbor with the popular Signature Dinner Series. The third semester classes provide an opportunity for students to highlight their mastery of the Classic \& Contemporary Cuisines, showcase their skills in Advance Garde Manger and Charcuterie, and demonstrate a thorough understanding of Restaurant Management and its practical application into Dining Room and Beverage management.

Note: For those working toward certification from the American Culinary Federation Culinarian Certification Program, a 200hour kitchen rotation internship is required upon completion of the second semester major requirements for this certificate.

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

- execute verbal, written, and visual instructions in recipe and menu development utilizing the art and science of cooking.
- communicate effectively with customers, co-workers and management considering the diverse composition of the team and guest.
- use mathematical concepts and methods to analyze recipes, products, pricing, and vendor services to purchase goods.
- demonstrate proficiency in any station of a commercial kitchen including the Garde Mange, butcher, savory, pastry, and short order areas.
- and demonstrate the skills necessary for employment as a manager of a small restaurant operation including utilizing the computer to perform research on culinary and management topics.

| Total (1 ${ }^{\text {st }}$-3 ${ }^{\text {rd }}$ Semester Requirements) | $\mathbf{3 6}$ | CLN ART 114 | Aromatics (2) |
| :--- | :--- | :--- | :--- |
| First Semester (12 units, taken concurrently) |  | CLN ART 115 | Food Fabrication (2) |
| CLN ART 113 $\quad$ Culinary Skills I (3) |  | CLN ART 116 | Product Identification \& Purchasing (2) |

CLN ART 117 Food Sanitation \& Safety (3)
Second Semester ( 12 units, taken concurrently)
CLN ART $123 \quad$ Culinary Skills II (3)
CLN ART 124 Menu Planning \& Nutrition (3)
CLN ART 125 Breakfast \& Lunch Cookery (3)
CLN ART $126 \quad$ Baking Skills (3)

Third Semester ( 12 units, taken concurrently)
CLN ART 133 Advanced Garde Manger (3)
CLN ART $134 \quad$ Classic \& Contemporary Cuisine (3)
CLN ART 135 Dining Room \& Beverage Management
(3)

Restaurant Management (3)

## Skills Certificate in Advanced Cook Skills

Academic Plan: H130630J
The student builds on the Skills Certificate in Culinary Arts: Cook Skills requirements for an advanced laboratory experience that will prepare them for positions as line-cooks, sauciers, or as workers in the cold kitchen and/or the bakeshop. The curriculum includes intense hands-on experience in the cold kitchen, preparations of soups and sauces, vegetable and starch cookery, short order cooking in both the breakfast and lunch stations, introduction to basic baking skills, an understanding of nutrition and menu planning. This program is equivalent to the second semester major requirements of the Associate of Science Degree and Certificate of Achievement in Culinary Arts. See the program learning outcomes listed under the associate's degree in this subject.
Note: For those working toward certification from the American Culinary Federation Culinarian Certification Program, a 200hour kitchen rotation internship is required upon completion of the major requirements for this skills certificate.

| Total (taken concurrently) | Culinary Skills II (3) | 12 | CLN ART 125 |
| :--- | :--- | :--- | :--- | | Breakfast \& Lunch Cookery (3) |
| :--- |
| CLN ART 123 |
| CLN ART 124 |
| CLN |
| Menu Planning \& Nutrition (3) |

## Skills Certificate in Cook Skills

## Academic Plan: H130631J

The culinary arts program at LAHC provides an intensive hands-on curriculum that prepares students who complete the first semester classes for entry level jobs in the food service industry. The curriculum includes a mastery of the fundamentals of cookery, aromatics, food fabrication, product identification and purchasing, and the state required certification in ServSafe. This program is equivalent to the first semester major requirements of the Associate of Science Degree and Certificate of Achievement in Culinary Arts. See the program learning outcomes listed under the associate's degree in this subject.

| Total (taken concurrently) | 12 | CLN ART 115 | Food Fabrication (2) |  |
| :--- | :--- | :--- | :--- | :--- |
| CLN ART 113 | Culinary Skills I (3) |  | CLN ART 116 | Product Identification \& Purchasing (2) |
| CLN ART 114 | Aromatics (2) |  | CLN ART 117 | Food Sanitation \& Safety (3) |

## Drafting Production Design

## Associate in Science in Drafting Production Design

Academic Plan: H002780C
This degree is designed to prepare well-trained drafters and designers to fill the widening gap between theoretical engineering concepts and practical manufacturing applications.

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

- articulate and justify technical problems through oral, written, and graphical communication.
- troubleshoot a variety of electronic and/or computer-based components and systems including signal processing, communications, computer networks, and controls.
- employ mathematics, science, and computing techniques in a systematic, comprehensive manner to support the study and solution of engineering problems.
- demonstrate industry-standards when interpreting and creating engineering drawings.
- describe professional and ethical responsibilities in engineering.

| Major Requirements | 34-36 |
| :--- | ---: |
| Additional LACCD GE Requirements | 18 |
| (Not including 3 double-countable major units for this degree via graduation |  |
| petition. Students wishing to transfer are advised to use either the CSU GE |  |
| or IGETC plan instead.) |  |
| Additional Degree-applicable Requirements | $6-8$ |
| Total | 60 |
| Major Requirements (36 units) |  |
| DRAFT 004 | Applied Descriptive Geometry (4) |
| DRAFT 009 | Mechanical Drafting (3) |
| DRAFT 016 | Blueprint Reading I (2) |
| DRAFT 017 | Blueprint Reading II (2) |
| DRAFT 050 | Production Drafting (4) |

Major Requirements
34-36
GE Requirements petition Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements 6-8
Total (36 units)
DRAFT 004 Applied Descriptive Geometry (4)
DRAFT 009 Mechanical Drafting (3)
DRAFT $016 \quad$ Blueprint Reading I (2)
DRAFT $050 \quad$ Production Drafting (4)
or ENG GEN 111 Introduction to Engineering Drafting (3)
DRAFT 51 Tool Design (4)
or ENG GEN 112 Engineering Descriptive Geometry (3)*
DRAFT 054
DRAFT 055
DRAFT 056
DRAFT 081
DRAFT 082
PHYSICS 01
Recommended for students also pursuing an engineer major.

## Certificate of Achievement in Drafting

Academic Plan: H021643D
The certificate of achievement in Drafting provides the student with the minimum information required for entry-level positions in the technical drafting field. It is also designed for persons seeking to enhance their advancement potential or for those who cannot pursue a full degree program or who already hold degrees in related fields. See the program learning outcomes listed under the associate's degree in this subject.

| Major Requirements | $34-36$ |
| :--- | ---: |
| Additional Requirements | $3-4$ |
| Total | $37-40$ |

Total
37-40
Major (34-36 units):

DRAFT 004
DRAFT 009
DRAFT 016
DRAFT 017
DRAFT 050
or ENG GEN 111
DRAFT 051
or ENG GEN 112
DRAFT 054
DRAFT 055

DRAFT 056

Applied Descriptive Geometry (4) Mechanical Drafting (3)
Blueprint Reading I (2)
Blueprint Reading II (2)
Production Drafting (4)
Introduction to Engineering Drafting (3)
Tooling Drafting (4)
Engineering Descriptive Geometry (3)* Simplified Stress Analysis (4)
Computer-Aided Design and Drafting (3)

Automated Manufacturing (3)

DRAFT $081 \quad$ Projects Laboratory (1)
DRAFT 082 CAD Drafting Laboratory (2)
PHYSICS 011 Introductory Physics (4)
Additional Requirements (3-4 units)
ENGLISH $100 \quad$ Accelerated Prep: College Writing (3) or ENGLISH 101 College Reading and Composition I (3)
or ENGLISH 101X College Reading and Composition I Plus 1-Hour Lab (3)
or ENGLISH 101Y College Reading and Composition I Plus 2-Hour Lab (3.5)
or ENGLISH $101 Z$ College Reading and Composition I Plus 3-Hour Lab (4)
Recommended for students also pursuing an engineer major.

## Economics

## Associate in Arts Degree in Economics for Transfer (AA-T Degree)

## Academic Plan: H040037G

An Associate in Arts in Economics for Transfer (AA-T) Degree is intended for students transferring to the California State University (CSU) system to pursue a Bachelor's degree in Economics (various concentration options available) or a closely related field, guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. The program is designed to build an academic foundation in Economics and prepare students for upper-division courses after they transfer. The degree emphasizes developing and improving critical thinking, as well as analytical and problem-solving skills necessary for studying Economics at a university. With a degree in Economics, students will be equipped to enter the workforce as economists, economics consultants, and researchers working in various areas, such as business, law, and government.

A student may earn an Associate in Arts in Economics (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including a minimum of 21-25 units in the major and either the Intersegmental General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of C or P or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

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

- apply essential economic theories, laws, models, and methodology to analyze cases related to fundamentals of micro- and macroeconomic studies
- demonstrate knowledge of principles behind the real-world actions of individuals, firms, and governments in light of learned economic concepts
- demonstrate adequate mathematical competence relevant to problem-solving work in economics

Major (Core and Electives)
Additional CSU GE or IGETC Requirements $\quad \mathbf{2 8 - 3 0}$
(Not including 9 double-countable major units)
Additional CSU Transferable Units
Total

## Required Core:

ECON 001 Principles of Economics I (3)
ECON 002 Principles of Economics II (3)
MATH 227 Statistics (4)
MATH 236 Calculus for Business and Social Science (5)

List A, Select one course:
ACCT 001 Introductory Accounting I (5)
ACCT 002 Introductory Accounting II (5)
BUS 032 Business Communications (3)
CIS 101 Introduction to Computers and Their Uses (3)
formerly CO INFO 001
CS 113 Programming in Java (3)
MATH 265 Calculus with Analytic Geometry I (5)
MATH 266 Calculus with Analytic Geometry II (5)
List B, Select one course:
Any course from List A not already used or any of the following:
MATH 267 Calculus with Analytic Geometry III (5)
MATH 270 Linear Algebra (3)

## Electronic Engineering Technology

## Associate in Science Degree in Electronic Engineering Technology

Academic Plan: H002781C
This course of study combines theory with manipulative skill training, vocabulary, use of test equipment, and the technical knowledge required for employment in the Electronics Industry. Skilled technologists may find employment with a wide variety of industrial and government contract firms dealing with aerospace, computers, aviation, automotive, quality control, circuit design, and research and development. Though this program is not specifically designed for transfer, Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead, depending on their intended transfer institution.

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

- articulate and justify technical problems through oral, written, and graphical communication.
- troubleshoot a variety of electronic and/or computer-based components and systems including signal processing, communications, computer networks, and controls.
- employ mathematics, science, and computing techniques in a systematic, comprehensive manner to support the study and solution of engineering problems.
- demonstrate industry-standards when interpreting and creating engineering drawings.
- describe professional and ethical responsibilities in engineering.

Major 28
Additional LACCD GE Requirements 15
(Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements 11
Total
54
Major (28 units)
CIS 112
ELECTRN 004

Operating Systems - Linux (3) formerly CO TECH 035
Fundamentals of Electronics (4)

ELECTRN 005
ELECTRN 006
ELECTRN 007
ELECTRN 016

Fundamentals of Electronics I Lab (1)
Fundamentals of Electronics II (4)
Fundamentals of Electronics II Lab (1)
Selected Elements of Electronics Mathematics (5)
Computer Logic and Arithmetic (4)
Technical Mathematics II (5)
Fabrication Techniques (1)

## Certificate of Achievement in Electronic Technology

## Academic Plan: H021638D

The certificate of achievement in Electronic Technology provides the student with the minimum training required for entry-level positions in the electronics field. See the program learning outcomes listed under the associate's degree in this subject.

| Major (Core and Electives) | $20-21$ |
| :--- | ---: |
| Additional Requirements | $8-9$ |

Total
28-30
Core (15 units):
CIS 112
Operating Systems - Linux (3)
formerly CO TECH 035
ELECTRN 004
ELECTRN 006
ELECTRN 054

Fundamentals of Electronics (4)
Fundamentals of Electronics II (4)
Computer Logic and Arithmetic (4)

## Electives (choose 5-6 units minimum):

ELECTRN 005
ELECTRN 007
ELECTRN 016

ELECTRN 020
ENG TEK 081

Fundamentals of Electronics I Lab (1)
Fundamentals of Electronics II Lab (1)

Selected Elements of Electronics Mathematics (5)
Electronics Circuits I (4)
Fabrications Techniques (1)

## Additional Requirements (8-9 units)

ENGLISH $100 \quad$ Accelerated Prep: College Writing (3) or ENGLISH 101 College Reading and Composition I (3)
or ENGLISH 101X College Reading and Composition I Plus 1-Hour Lab (3)
or ENGLISH 101Y College Reading and Composition I Plus 2-Hour Lab (3.5)
or ENGLISH $101 Z$ College Reading and Composition I Plus 3-Hour Lab (4)
ENG TEK 049 Technical Mathematics II (5)

## Engineering

## Associate in Science Degree in Engineering

## Academic Plan: H008298C

This program provides the student with the opportunity to experience a broad introduction into the field of engineering and aid in his or her selection of a specific area of specialization within the broad spectrum of engineering. This degree requires greater than 60 units and therefore may take more time to complete than other degrees.

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

- articulate and justify technical problems through oral, written, and graphical communication.
- troubleshoot a variety of electronic and/or computer-based components and systems including signal processing, communications, computer networks, and controls.
- employ mathematics, science, and computing techniques in a systematic, comprehensive manner to support the study and solution of engineering problems.
- demonstrate industry-standards when interpreting and creating engineering drawings.
- describe professional and ethical responsibilities in engineering.

| Major Requirements |  |
| :---: | :---: |
| (Not including 6 double-countable major units. Additionally, as a "high-unit" major, the 3 unit requirement for Area $E$ is waived.. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.) |  |
|  |  |
| Additional LACCD | GE Plan Requirements 12 |
| Total | 64*-73 |
| Major (52*-61 units): |  |
| CHEM 065 | Introductory General Chemistry (4) or high school chemistry (approved by petition) |
| CHEM 101 | General Chemistry (5) |
| CS 113 | Programming in Java (3) formerly CO SCI 344 |
| or CS 116 | Programming in C++ (3) formerly CO SCI 340 |
| DRAFT 016 | Blueprint Reading I (2) |
| DRAFT 051 | Tooling Drafting (4) |
| or ENG GEN 112 | Elementary Engineering Drafting (3) |
| DRAFT 055 | Computer-Aided Design and Drafting (3) |
| or ENG GEN 111 | Engineering Drafting (3) |

(Not including 6 double-countable major units. Additionally, as a "high-unit" major, the 3 unit requirement for Area E is waived.. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional LACCD GE Plan Requirements
64*-73
Major (52*-61 units):
CHEM 065

CHEM 101
CS 113
or CS 116

DRAFT 016
RAFT 051
DRAFT 055
or ENG GEN 111

ENG GEN 243
MATH 240
MATH 260
MATH 265
MATH 266
MATH 267
MATH 275
PHYSICS 037

PHYSICS 038

Statics and Strength of Materials (4) Trigonometry (3)* Precalculus (5)*
Calculus with Analytic Geometry I (5)
Calculus with Analytic Geometry II (5)
Calculus with Analytic Geometry III (5)
Ordinary Differential Equations (3)
Physics for Engineers \& Scientists I (5)

Physics for Engineers \& Scientists II (5)
*May be waived by petition for students who successfully complete high school calculus and achieve satisfactory placement in math.

Students intending to transfer: some CSU campuses require MATH 270 in addition to the above; and most UC campuses require CHEM 102 and PHYSICS 39 in addition to the above. (See a counselor to determine if these requirements apply.)

## Engineering Technology

## Associate in Science Degree in Engineering Technology: Electronics

Academic Plan: H008301C
Two-year graduates in Electronics Engineering Technology will enter a rapidly growing career field tremendously important in modern engineering. They work in research and development, prototype construction, circuit design layout, and quality control. They apply scientific and engineering knowledge and methods combined with technical skills in support of engineering activities. This degree requires greater than 60 units and therefore may take more time to complete than other degrees.
Program Learning Outcomes: Upon successful completion of the program, students will able to:

- articulate and justify technical problems through oral, written, and graphical communication.
- troubleshoot a variety of electronic and/or computer-based components and systems including signal processing, communications, computer networks, and controls.
- employ mathematics, science, and computing techniques in a systematic, comprehensive manner to support the study and solution of engineering problems.
- demonstrate industry-standards when interpreting and creating engineering drawings.
- describe professional and ethical responsibilities in engineering.

| Major | 53 | ELECTRN 006 | Fundamentals of Electronics II (4) |
| :---: | :---: | :---: | :---: |
| Additional LA | GE Plan Requirements* 15 | ELECTRN 007 | Fundamentals of Electronics II Lab (1) |
| (Not including 3 do major, the 3 unit re transfer are advise | countable major units. Additionally, as a "high-unit" ment for Area E is waived. Students wishing to use either the CSU GE or IGETC plan instead.) | ELECTRN 016 | Selected Elements of Electronics Mathematics (5) |
| Total | 68 | ELECTRN 054 | Computer Logic and Arithmetic (4) |
| Major: |  | ENG TEK 049 | Technical Mathematics II (5) |
| CHEM 065 | Introductory General Chemistry (4) | or CO TECH 060 | Computer Mathematics I (5) |
| CHEM 101 | General Chemistry I (5) | ENG TEK 050 | Technical Mathematics III (5) |
| CIS 112 | Operating Systems - Linux (3) formerly CO TECH 035 | ENG TEK 081 <br> MIT 201 | Fabrication Techniques (1) <br> Fundamentals of Manufacturing and |
| ELECTRN 004 | Fundamentals of Electronics (4) |  | Processes (3) |
| ELECTRN 005 | Fundamentals of Electronics I Lab (1) | PHYSICS 006 PHYSICS 007 | General Physics I (4) General Physics II (4) |

## Associate in Science Degree in Engineering Technology: Mechanical Manufacturing

Academic Plan: H008300C
This program is designed to train designer/drafters and places special emphasis on the preparation necessary to enter the Engineering Technology Program in the School of Engineering at CSULB. Note: some courses may not transfer. (Please see a counselor for additional requirements of the university). Two-year graduates in Engineering Technology will enter a rapidly growing career field tremendously important in modern engineering. They work as assistants to the university graduate engineering technologists. They apply scientific skills in support of engineering activities. This degree requires greater than 60 units and therefore may take more time to complete than other degrees.
Program Learning Outcomes: Upon successful completion of the program, students will able to:

- articulate and justify technical problems through oral, written, and graphical communication; troubleshoot a variety of electronic and/or computer-based components and systems including signal processing, communications, computer networks, and controls.
- employ mathematics, science, and computing techniques in a systematic, comprehensive manner to support the study and solution of engineering problems.
- demonstrate industry-standards when interpreting and creating engineering drawings.
- describe professional and ethical responsibilities in engineering.



## English

## Associate in Arts in English for Transfer (AA-T) Degree

## Academic Plan: H032673G

The Associate in Arts in English for Transfer (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in English or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in English for Transfer (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 18 units in English, Humanities, and/or Journalism, 15-17 elective units, and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of C or P or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

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

- compose writing that expresses the writer's viewpoint and which utilizes the fundamentals of rhetoric and editing.
- demonstrate the fundamentals of technological literacy.
- communicate effectively for differing audiences and purposes.
- demonstrate critical thinking skills by conducting research, evaluating source material and presenting supportive, reasoned arguments on substantive issues in accordance with an appropriate style guide.

| Major (Core and Lists A, B, and C) | 18 |
| :--- | ---: |
| Additional CSU GE or IGETC Requirements | $27-29$ |
| (Not including 12 double-countable major units) | $13-15$ |
| Additional CSU-Transferable Units | 60 |
| Total |  |

Core (6 units):
ENGLISH 102
ENGLISH 103

College Reading and Composition II (3) Composition and Critical Thinking (3)

## List A (choose 6 units):

ENGLISH 203 World Lit I (3)
ENGLISH 204 World Lit II (3)
ENGLISH 205 English Lit. I (3)
ENGLISH 206 English Lit. II (3)
ENGLISH 207 American Lit. I (3)
ENGLISH 208 American Lit. II (3)

List B (choose 3 units):
Any course from List A not already used or any of the following:
ENGLISH 127 Creative Writing (3)
ENGLISH 209 California Literature (3)
ENGLISH 211 Fiction (3)
ENGLISH 214 Contemporary Literature (3)
ENGLISH 215 Shakespeare I (3)
ENGLISH $218 \quad$ Children's Literature (3)
ENGLISH 219 American Ethnic Groups (3)
ENGLISH 239 Women's Literature (3)
ENGLISH 240 Film and Literature I (3)

## List C (choose 3 units):

Any course from Lists A or B not already used or any of the following:
JOURNAL 101 Collecting and Writing News (3)
HUMAN 001 Cultural Patterns of Western Civilization
(3)

## Environmental Science

## Associate in Science in Environmental Science for Transfer (AS-T) Degree

Academic Plan: H039984H
Environmental Science is a multidisciplinary field covering the physical, biological, economical, and legal aspects of the environment. The Associate in Science in Environmental Science for Transfer (AS-T) Degree is intended for students planning to transfer into a Bachelor of Science program in Environmental Science or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. Students should consult with a counselor for more information on admission to specific universities and their transfer requirements as individual schools may require different or additional course work to that listed for the AS-T in Environmental Science.

A student may earn an Associate in Science in Environmental Science for Transfer (AS-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 40-41 units in the major and the Intersegmental General Education Transfer Curriculum (IGETC) for STEM requirements, all with a grade of C or P or better and a minimum cumulative grade point average (GPA) of 2.0.

Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

Program Learning Outcomes: Upon completion of the program, students will be able to demonstrate mastery of the following outcomes:

- Demonstrate knowledge of the physical, biological, and social sciences required to effectively address current environmental issues.
- Have the ability to critically analyze the interplay between natural and social systems.
- Demonstrate proficiency in quantitative methods, qualitative analysis, critical thinking, and written and oral communication needed to address current environmental challenges.

| Major (Core and Electives) 40-41 |  |  | MATH 227 | Statistics (4) |
| :---: | :---: | :---: | :---: | :---: |
| Additional IGETC for STEM Requirements 31 |  |  | MATH 236 | Calculus for Business and Social Scie |
| **Please note the IGETC for STEM plan must be used to complete this degree in 60 units** |  |  |  |  |
| (Not including 13 double-countable major units |  |  | List A2 (4-5 units): |  |
| Additional CSU-T | ansferable Untis | 1-2 | GEOG 001 | Physical Geography (3) |
| Total |  | 60 | and |  |
| Core (13 units): |  |  | GEOG 015 | Physical Geography Laboratory (2) |
| BIOLOGY 101 | Biodiversity and Environmental Biology (4) |  | or GEOLOGY | Physical Geology (3) |
| BIOLOGY 102 | Molecular Cell Biology and Evolution (4) |  | $\begin{aligned} & \text { and } \\ & \text { GEOLOGY } \end{aligned}$ | 06 Physical Geology Laboratory (1) |
| CHEM 101 | General Chemistry I (5) |  |  |  |
| List A1 (12 units)ENV SCl 002 |  |  | List B (11 un | its): |
|  | The Human Environment: BiologicalProcesses (3) |  | ECON 001 | Principles of Economics I (3) |
|  |  |  | PHYSICS 006 | General Physics I (4) |
|  |  |  | PHYSICS 007 | General Physics II (4) |

## Fire Technology

## Associate in Science Degree in Fire Technology (AS)

## Academic Plan: H002800C

The Fire Technology Program is designed to prepare persons for positions in the various branches of the firefighting industry, to upgrade the competency of those already employed in the field to qualify for promotion, and to prepare individuals for employment in certain industrial occupations.
Program Learning Outcomes: Upon successful completion of the program, students will be able to:

- communicate effectively with other agency colleagues and with the public.
- use critical thinking skills to select an appropriate response to a public safety event.
- identify relevant solutions to contemporary safety and security concerns.
- participate effectively in multi-cultural or interagency teams to solve safety problems on a national, state and local level.
- demonstrate an understanding of ethical issues and values required to make sound decisions about public safety.

Major (Core and Electives) 38
Additional LACCD GE Requirements 21
(Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements 1
Total
Core (29 units):
ADM JUS 750
E D A 010A:
Ethics in Public Safety Careers (3)
Emergency Medical Technician IA Ambulance (6)
E D A 010B:
FIRETEK 201
FIRETEK 202
FIRETEK 203
FIRETEK 204 Building Construction for Fire Protection (3)

FIRETEK 205 Fire Behavior and Combustion (3)
FIRETEK 216 Fundamentals of Personal Fire Safety \& Emergency Action (3)

Electives (choose 9 units minimum)
ADM JUS 16 Recruitment Selection Process (3)
ADM JUS 319 Research Methods \& Statistics in Criminal Justice (3)
FIRETEK 207 Wildland Fire Control (3)
FIRETEK 209 Fire Tactics and Strategy (3)
FIRETEK 210 Fire Company Organization and Procedure (3)
Fire Investigation (3)
$\begin{array}{ll}\text { FIRETEK } 213 & \text { Fire } \\ \text { FIRETEK } 217 & \text { Fire Apparatus (3) }\end{array}$

## Certificate of Achievement in Fire Technology

Academic Plan: H021648D
See the program learning outcomes listed under the associate's degree in this subject.

| Major (Core and Electives) | 27 |
| :--- | ---: |
| Additional Requirements | $6-9$ |
| Total |  |
| Core (18 units): |  |
| FIREEEK 201 | Fire Protection Organization (3) |
| FIRETEKK 202 |  |
| FIRETEK 203 23 | Fire Prevention (3) |
| Firotection Equipment \& Systems |  |

FIRETEK 204 Building Construction for Fire Protection (3)

FIRETEK 205 Fire Behavior and Combustion (3)
FIRETEK 216 Fundamentals of Personal Fire Safety \& Emergency Action (3)

## Electives (choose 9 units minimum)

ED A 010A
Emergency Medical Technician IA Ambulance (6)
E D A 010B Emergency Medical Technician IB Ambulance (2)
FIRETEK 207
FIRETEK 209
FIRETEK 210
Wildand Fire Control (3)
Fire Tactics and Strategy (3)
Fire Company Organization and Procedure (3)
FIRETEK 213 Fire Investigation (3)

Additional Requirements (6-9 units):
ENGLISH 100 Accelerated Prep: College Writing (3)
or ENGLISH 101 College Reading and Composition I (3)
or ENGLISH 101X College Reading and Composition I Plus 1-Hour Lab (3)
or ENGLISH 101Y College Reading and Composition I Plus 2-Hour Lab (3.5)
or ENGLISH $101 Z$ College Reading and Composition I Plus 3-Hour Lab (4) Elementary Algebra (5) or a higher level math course (3-5)

## French Language

## Skills Certificate in French Language

## Academic Plan: H110200J

The French Language Skills certificate is designed for those students who wish to explore the French language and culture with the intent of continuing their study of French in upper division programs in local colleges and universities. French students will be exposed to the French language in context and will learn 1) practical "survival skills" such as how to introduce themselves and begin a conversation about their likes and dislikes, talk about their preferred activities, learn how to order in a café, talk about their future plans, etc. In addition, they will 2) be exposed to Francophone culture and gain an understanding the differences of the Anglo-American cultural norms versus French cultural norms. 3) Learn to appreciate French literature, art, cuisine and cinema and note French influences on world art and literature.

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

- understand, speak, read, write and communicate in basic French, using the grammar and structures presented in the texts;
- use basic vocabulary words and idiomatic expressions
- formulate statements and questions about present and future and past situations
- demonstrate an awareness and appreciation of the French-speaking peoples, their customs and culture.


## Required Core (15 units):

French 001 Elementary French I (5)
French 002 Elementary French II (5)
French 003 Elementary French III (5)

## General Education

## Certificate of Achievement in California State University General Education (CSU GE)

## Academic Plan: H033797D

The Certificate of Achievement in the CSU General Education (CSU-GE-Breadth) is designed for students who intend to transfer to the California State University (CSU) into any baccalaureate program that requires the CSU-GE-Breadth*. In order to earn this certificate, a student must complete all CSU-GE-Breadth requirements listed in the current catalog**. Enrollment in some courses may be limited by the English and math placement and/or prerequisite coursework. A grade of " C " or better is required in all courses used to satisfy the requirements for this certificate, and courses may not be used to satisfy more than one CSU-GE-Breadth requirement, unless otherwise noted in the program requirements.

* Though completion of this certificate constitutes eligibility for transfer, general education certification by the Admissions and Records Office is required in order for this eligibility to appear on the transcript prior to submission to the transfer institution. Furthermore, additional major course preparation may be required for admission to the student's intended major program.
**Because these requirements are approved for a specific academic year only, catalog rights are only valid for courses currently approved at the time this certificate is awarded. The most up-to-date list of approved courses can be found at the website http://www.assist.org/web-assist/welcome.html. Updates to the requirements listed in the printed catalog will be reflected in the online edition of the catalog as soon as it is practical to publish them. Students are advised to consult a counselor to insure that they enroll in courses that will satisfy these requirements.

Program Learning Outcomes: Upon successful completion of the program, a student will be able to...

- Demonstrate proficiency in verbal communication.
- Employ numeracy and quantitative reasoning to solve problems.
- Differentiate between facts and opinions and identify biases and logical fallacies in sources of information.
- Demonstrate the ability to form conclusions based on the analysis of evidence.
- Describe social constructs that guide ethical decision-making.
- Describe the role of human events and forms of expression in shaping society.


## Certificate of Achievement in Intersegmental General Education Transfer Curriculum (IGETC)

Academic Plan: H033509D
The Certificate of Achievement in the Intersegmental General Education Transfer Curriculum (IGETC) is designed for students who intend to transfer to the University of California (UC)—option 1 or California State University (CSU)—option 2 into any baccalaureate program that requires the IGETC*. In order to earn this certificate, a student must complete all IGETC requirements listed in the current catalog**. Enrollment in some courses may be limited by the English and math placement and/or prerequisite coursework. A grade of "C" or better is required in all courses used to satisfy the requirements for this certificate, and courses may not be used to satisfy more than one IGETC requirement, unless otherwise noted in the program requirements.

* Though completion of this certificate constitutes eligibility for transfer, general education certification by the Admissions and Records Office is required in order for this eligibility to appear on the transcript prior to submission to the transfer institution. Furthermore, additional major course preparation may be required for admission to the student's intended major program.
**Because these requirements are approved for a specific academic year only, catalog rights are only valid for courses currently approved at the time this certificate is awarded. The most up-to-date list of approved courses can be found at the website http://www.assist.org/web-assist/welcome.html. Updates to the requirements listed in the printed catalog will be reflected in the online edition of the catalog as soon as it is practical to publish them. Students are advised to consult a counselor to insure that they enroll in courses that will satisfy these requirements.

Program Learning Outcomes: Upon successful completion of the program, a student will be able to...

- Demonstrate proficiency in verbal communication.
- Employ numeracy and quantitative reasoning to solve problems.
- Differentiate between facts and opinions and identify biases and logical fallacies in sources of information.
- Demonstrate the ability to form conclusions based on the analysis of evidence.
- Describe social constructs that guide ethical decision-making.
- Describe the role of human events and forms of expression in shaping society.


## Certificate of Achievement in Certified Nursing Assistant (CNA)

Academic Plan: H035550D
Courses in Health Occupations are designed for students who wish to enter one of the many health career programs in the Los Angeles Community College District and/ or prepare for a job in a related health care position in the Los Angeles area. These courses serve as the foundational knowledge base to enter the Certified Nursing Assistant (CNA) and Certified Home Health Aide (HHA) courses and to achieve Certificates of Achievement in each.

The Certified Nursing Assistant (CNA) certificate prepares students for a career in an area with a high demand for employment. The CNA provides basic nursing care for patients in hospitals, assisted living, or long-term care.

The CNA course consists of both classroom and clinical experiences. The course covers basic theory and skills such as patient rights, interpersonal skills, infection control, emergencies, body mechanics, patient care skills and procedures, vital signs, nutrition, observation and charting, long-term care, and rehabilitation.

The program is approved by the California Department of Public Health. Upon successful completion of the course, students are eligible to apply to take the state of California certification examination for CNA.

Upon successful completion of the CNA certification, students may opt to enter the HHA course. This course prepares CNAs for certification as a Home Health Aide (HHA) by the state of California Department of Public Health. HHAs function as an entry-level worker on a health care team in a home health agency. This course includes both classroom and clinical experiences.
In addition to the policies and standards of Los Angeles Harbor College, the CNA and HHA courses have policies and requirements based on professional standards, clinical agencies, and the state of California

The student must submit verification of specific health requirements, obtain First Aid and basic life support training, and provide a clear background check prior to clinical placement.

Students are able to apply to the CNA program by visiting the Los Angeles Harbor College Health Sciences website: http://www.lahc.edu/classes/nursing/cna.html. All students are required to attend a mandatory orientation prior to the date that classes begin. Health requirements, uniforms, supplies, background checks and class guidelines will be discussed at the mandatory orientation sessions.

All students must meet the following qualifications- must be a registered student at LAHC and have a social security number and valid state-issued identification.

1. Students must undergo a medical history and physical examination and meet requirements for clinical agencies which includes, but is not limited to, titers and/or vaccines for measles/mumps/rubella/chicken pox and hepatitis B, 2-step tuberculin skin test (or chest x-ray if positive), flu vaccine, and Tdap vaccine
2. Students may not have any health conditions that would create a hazard to self, employees, or patients
3. Students must provide a clear background check prior to clinical rotation.
4. Students must submit to live scan fingerprinting prior to the start of clinical experiences. In accordance with California Title 22 section 71828(c), students will not be allowed to participate in clinical experiences if they have been convicted of certain crimes.
5. Students must have a current First Aid and American Heart Association Healthcare-Provider Basic Life Support card prior to clinical rotation
Students are responsible for covering the costs associated with the CNA program. Costs associated with the program include: uniform, shoes, physical and vaccines, wrist watch with second hand, background check, First Aid/CPR certification, supplies, tuition, textbooks, syllabus, malpractice insurance, and certification exam fee for licensure.

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

- recall the role of the Certified Nurse Assistant
- identify the rights of patients as specified in Title 22, California Code of Regulations section 72527 \& in sections 1599.1, 1599.2 \& 1599.3 of the Health \& Safety Code and in Title 42 communication skills.
- demonstrate principles of medical asepsis in caring for residents.
- demonstrate appropriate and safe body mechanics in caring for residents.
- demonstrates profession behaviors:
a. Empathy
e. Teamwork
b. Self-motivation
f. Respect
c. Appearance/personal hygiene
g. Patient advocacy
d. Time management
- demonstrate competent and safe patient procedures identified on the "NATP Skills Checklist."

| Total | HLTHOCC 063 | Basic Medical Terminology, <br> HLTHOCC 062 | Skill Set for the Health Care <br> Professional (2) | HLTHOCC 064 |
| :--- | :--- | :--- | :--- | :--- | | Pathophysiology and Pharmacology (2) |
| :--- |
| Cultural and Legal Topics for the Health |

## Certificate of Achievement in Certified Nurse's Assistant (CNA)/Home Health Aide (HHA)

Academic Plan: H035551D
Courses in Health Occupations are designed for students who wish to enter one of the many health career programs in the Los Angeles Community College District and/ or prepare for a job in a related health care position in the Los Angeles area. These courses serve as the foundational knowledge base to enter the Certified Nursing Assistant (CNA) and Certified Home Health Aide (HHA) courses and to achieve Certificates of Achievement in each.

The Certified Nursing Assistant (CNA) certificate prepares students for a career in an area with a high demand for employment. The CNA provides basic nursing care for patients in hospitals, assisted living, or long-term care.

The CNA course consists of both classroom and clinical experiences. The course covers basic theory and skills such as patient rights, interpersonal skills, infection control, emergencies, body mechanics, patient care skills and procedures, vital signs, nutrition, observation and charting, long-term care, and rehabilitation.

The program is approved by the California Department of Public Health. Upon successful completion of the course, students are eligible to apply to take the state of California certification examination for CNA.

Upon successful completion of the CNA certification, students may opt to enter the HHA course. This course prepares CNAs for certification as a Home Health Aide (HHA) by the state of California Department of Public Health. HHAs function as an entry-level worker on a health care team in a home health agency. This course includes both classroom and clinical experiences.

In addition to the policies and standards of Los Angeles Harbor College, the CNA and HHA courses have policies and requirements based on professional standards, clinical agencies, and the state of California.

The student must submit verification of specific health requirements, obtain First Aid and basic life support training, and provide a clear background check prior to clinical placement.

Students are able to apply to the CNA program by visiting the Los Angeles Harbor College Health Sciences website: http://www.lahc.edu/classes/nursing/cna.html. All students are required to attend a mandatory orientation prior to the date that classes begin. Health requirements, uniforms, supplies, background checks and class guidelines are discussed at the mandatory orientation sessions.

All students must meet the following qualifications- must be a registered student at LAHC and have a social security number and valid state-issued identification.

1. Students must undergo a medical history and physical examination and meet requirements for clinical agencies which includes, but is not limited to, titers and/or vaccines for measles/mumps/rubella/chicken pox and hepatitis B, 2 -step tuberculin skin test (or chest $x$-ray if positive), flu vaccine, and Tdap vaccine
2. Students may not have any health conditions that would create a hazard to self, employees, or patients
3. Students must provide a clear background check prior to clinical rotation.
4. Students must submit to live scan fingerprinting prior to the start of clinical experiences. In accordance with California Title 22 section 71828 (c), students will not be allowed to participate in clinical experiences if they have been convicted of certain crimes.
5. Students must have a current First Aid and American Heart Association Healthcare-Provider Basic Life Support card prior to clinical rotation

Students are responsible for covering the costs associated with the CNA program. Costs associated with the program include: uniform, shoes, physical and vaccines, wrist watch with second hand, background check, First Aid/CPR certification, supplies, tuition, textbooks, syllabus, malpractice insurance, and certification exam fee for licensure. Students must complete Nursing 399A with a grade of " $C$ " or better to take Home Health Aide course Nursing 399B. The combined lecture/lab course teaches the student the theory and clinical skills needed to work with clients in the home care setting. Emphasis is given to safety principles and to methods for providing physical care and emotional and social support. Upon successful completion of Nursing 399B, the student is eligible to take the certification examination as a Home Health Aide in the State of California.

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

- recall the role of the Certified Nurse Assistant
- identify the rights of patients as specified in Title 22, California Code of Regulations section 72527 \& in sections 1599.1, 1599.2 \& 1599.3 of the Health \& Safety Code and in Title 42 communication skills.
- demonstrate principles of medical asepsis in caring for residents.
- demonstrate appropriate and safe body mechanics in caring for residents.
- demonstrates professional behaviors:
a) Empathy
d) Time management
b) Self-motivation
e) Teamwork
c) Appearance/personal
f) Respect hygiene
g) Patient advocacy
- Demonstrate competent and safe patient procedures identified on the "NATP Skills Checklist."
- Identify and describe the role and responsibilities of the home health aide in California.
- Perform, at a safe, competent level, the patient care skills and procedures listed in Title 22, Division V of the State of California regulations.
- Describe how the culture, lifestyle and life experiences of the client and family can influence care provided.
- Identify and describe the key principles of diet, nutritional needs, fluid balance, and safe food handling.
- Identify and describe the principles of a clean, safe, healthy home environment.
- Identify, describe and perform the specific skills and tasks that may be performed by the home health aide in the home
setting.
- Describe and demonstrate BLS for the Healthcare Provider (Cardiopulmonary resuscitation and emergency cardiac care).
- Demonstrate the correct use of body mechanics and client positioning techniques in the home health setting.

Total
HLTHOCC 062 Skill Set for the Health Care Professional (2)

HLTHOCC 063 Basic Medical Terminology, Pathophysiology and Pharmacology (2)

HLTHOCC 064 Cultural and Legal Topics for the Health Care Professional (1)
HLTHOCC 065 Fundamentals for the Health Care Professional (2.5)
NURSING 399A Certified Nursing Assistant (6)
NURSING 399B Certified Home Health Aide (2)

## Skills Certificate in Health Occupations

## Academic Plan: H123000J

The Skills Certificate in Health Occupations is designed for students who wish to enter one of the many health career programs in the Los Angeles Community College District (such as Certified Nurse Assistant/Home Health Aide, Emergency Department Assistant, Dental Hygiene, Senior Care Specialist, Health Information Technology, Medical Assistant, and Registered Nurse), and/ or prepare for a job in a related health care position in the Los Angeles area. The program will 1) introduce students to health care pathways and careers, 2) provide foundational knowledge necessary for a career in health care, and 3) better prepare students for entry into a health care pathway.

Program Learning Outcomes: Upon successful completion of this program the student will be able to:

- describe available careers in health care.
- apply knowledge gained in the program to planning for entry into such careers.

| Major Requirements |  | 7.5 | HLTHOCC 064 | Cultural and Legal Topics for Health |
| :---: | :---: | :---: | :---: | :---: |
| HLTHOCC 062 | Skill Set for the Health Care |  |  | Care Professionals (1) |
|  | Professional (2) |  | HLTHOCC 065 | Fundamentals for the Health Care |
| HLTHOCC 063 | Basic Medical Terminology, |  |  | Professional (2.5) |

## History

## Associate in Arts in History for Transfer (AA-T) Degree

## Academic Plan: H031221G

The Associate in Arts in History for Transfer (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in History or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in History (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 18 units in the major, 15-20 elective units, and either the Intersegmental General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of $C$ or $P$ or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440)..

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

- summarize and critically analyze graphic and textual information.
- communicate a clear argument both orally and in writing. The argument will include a thesis statement, support data, and citations.
- identify field-specific theories/perspectives and apply the theories to new information or situations.
- locate, identify, and evaluate relevant sources of traditional and electronic information and demonstrate an ethical use of these sources.
- describe how different cultures have contributed to the workforce, community, and the world.

| Major (Core and Lists A1, A2, B1 and B2) | 18 |
| :--- | ---: |
| Additional CSU GE or IGETC Requirements | $22-27$ |
| (Not including 12-15 double-countable major units) |  |
| Additional CSU-Transferable Units | $15-20$ |
| Total | 60 |

Core (6 units):
HISTORY 011
HISTORY 012 Political and Social History of the United States from 1865 (3)
List A1 (choose 3 units)
HISTORY 001
HISTORY 086
Introduction to Western Civilization I (3)
Introduction to World Civilization I (3)

List A2 (choose 3 units):
HISTORY 002 Introduction to Western Civilization II (3)
HISTORY 087 Introduction to World Civilization II (3)

## List B1 (choose 3 units):

Any course from Lists A1 and A2 not already used or:
SPANISH 021 Fundamentals of Spanish I (3)
List B2 (choose 3 units):
Any List A course not already used or any of the following:
HISTORY $021 \quad$ History of the Russian People (3)
HISTORY $074 \quad$ History of Asian Civilization (3)
POLI SCI 002 Modern World Governments (3)

## Humanities

## Associate in Arts Degree in Humanities (AA)

Academic Plan: H038880C
The Humanities is the story of everything humankind has ever dreamed, thought, created, painted, built, written, believed, imagined, sculpted, sung, acted and played. It is our story, the story of us, as human beings. It is the study of culture, the creative expression of humankind through the ages, into the present, including global and historical overviews of subjects such as Art, Architecture, Mythology, Literature, and Film, as well as how they evolved and interconnect. In the Humanities students gain knowledge and information which will enable them to decode the world around them, understanding at a deeper level what they see and hear, as well as developing skills of critical analysis. Students examine relevant works carefully, putting them in historical, social and cultural context. What students gain through the study of the Humanities will prove invaluable lifelong, both in private life and in professional careers. Students are empowered to think for themselves, encouraged to work in teams, present their thoughts in writing, in discussions and in presentations. Students in Humanities courses will often be given the opportunity to complete a creative piece as their final project for the course. Because the Humanities AA is an interdisciplinary degree, prepares students to transfer into a variety of majors. Students will complete a minimum of 60 degree applicable semester units consisting of required courses for major (18 units), general education and elective courses as needed. Some major courses may double count for general education.
Program Learning Outcomes: Upon completion of the program, students will be able to demonstrate mastery of:

- analyze how art, architecture, literature, philosophy, mythology (and other forms of human creative expression, including primary source documents) reflect the values, morals and attitudes of a variety of cultures.
- explore the patterns of human creative expression over time and cultures, taking into consideration the interconnectedness of the cultures which produce them.
- present either a term paper or a creative project, designed to demonstrate the student's grasp of course material and principles, to increase knowledge, to foster understanding and to promote change in the listeners' attitudes, values, beliefs or behaviors.

Major 18
Additional CSUGE or IGETC Requirements $15-18$
(Not including 3-6 double-countable major units. Students wishing to transfer are advised)
Additional CSU transferable units: 24-27
Total 60
Required Core (9 units):
HUMAN 001 Cultural Patterns of Western Civilization (3)

HUMAN 003 The Arts of Contemporary Society (3)
HUMAN $017 \quad$ Film Appreciation (3)

## List A: (Choose 1 course):

ART 101 Survey of Art History 1 (3)
ART 102 Survey of Art History II (3)
ENGLISH 203: World Literature I (3)
ENGLISH 204 World Literature II (3)
MUSIC 111
Music Appreciation (3) History of World Theater (3)

List B: (Choose 1 course):
HISTORY 001 Introduction to Western Civilization I (3)
HISTORY 002 Introduction to Western Civilization II (3)
HUMAN $002 \quad$ Studies in Selected Cultures (3)
HUMAN 006 Great People, Great Ages (3)
HUMAN $008 \quad$ Great Women in the Humanities (3)
HUMAN $030 \quad$ The Beginnings of World Civilization (3)
HUMAN 060 People and Their World: Technology
and the Humanities (3)
HUMAN 077 Medieval Civilizations (3)
List C: (Choose 1 course):
PHILOS 001 Introduction to Philosophy (3)
PHILOS 020 Ethics (3)
PHILOS 033 Comparative Survey of World Regions
(3)

## Journalism

## Associate in Arts in Journalism for Transfer (AA-T) Degree

Academic Plan: H038068G
The Associate in Arts in Journalism for Transfer (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in Journalism, Public Relations or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in Journalism (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 18 units in the major, 23-25 elective units, and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of $C$ or $P$ or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).
Program Learning Outcomes: Upon completion of the program, students will be able to demonstrate mastery of:

- an appreciation of the mass media, including free speech/free press provisions of the First Amendment, both as consumers and as potential practitioners; the ability to demonstrate a wide breadth and depth of understanding of mass media theories, social media and the internet, methods and concepts; and
- an understanding of ethical and legal implications of media and the importance of cultural and intellectual diversity, civic engagement and social responsibility in the field of journalism.


| List B: (Choose 6 units): |  |
| :--- | :--- |
| MATH 227 | Statistics (4) |
| or |  |
| STAT 001 | Elementary Statistics I for the Social |
| Sciences (3) |  |
| ECON 001 | Principles of Economics I (3) |
| or |  |
| ECON 002 | Principles of Economics II (3) |
| POL SCI 001 | The Government Of The United States |
|  | (3) |
| POL SCI 002 | Modern World Governments (3) |
| ENG 103 | Composition And Critical Thinking (3) |
| COMM 104 | Argumentation and Debate (3) <br> COMM 101 <br> Cublic Speaking (3) <br> COMM 121 |
| Interpersonal Communication (3) |  |
| COMM 190 | Communication and New Media (3) |

## Skills Certificate in Journalism

Academic Plan: H060200J
The Skills Certificate in Journalism is designed for students who wish to enter one of the Journalism career programs in the Los Angeles Community College District (such as the Journalism AA and AA-T programs at LACC, LAVC, and LASC). Journalism students are offered courses designed to train them in desktop publishing skills and for editorial and photojournalism jobs on daily and weekly newspapers, magazines, trade journals and consumer publications. They also are prepared for work as freelance writers and as writers for television and radio news programs. The program will 1) introduce students to journalism pathways and careers, 2) provide foundational knowledge necessary for a career in journalism, and 3) better prepare students for entry into a journalism pathway.
Program Learning Outcomes: Upon successful completion of this program, students will be able to:

- research, write, and produce news stories for print or broadcast.
- edit news stories for print, demonstrating mastery of Associated Press style.
- demonstrate knowledge of converged media techniques including online and broadcast news writing.
- assemble a print portfolio of published news articles and or photographs. Student may also collect digital samples of converged media work product such as online or Internet broadcast samples of work.

| Total |  |
| :--- | :--- |
| JOURNAL 101 | Collecting and Writing News (3) |
| JOURNAL 105 | Mass Communications (3) |
| JOURNAL 217-1 | Publication Laboratory I (2) |
| Or JOURNAL 218-1 | Practical Editing I (3)* |

*Note: Total units and added course effective Spring 2021

## Skills Certificate in Applied Journalism

Academic Plan: H060201J
The Applied Journalism Skills Certificate is designed for students who wish to enter one of the Journalism career programs in the Los Angeles Community College District (such as the Journalism AA and AA-T programs). Journalism students are given practical experience designed to train them in desktop publishing skills and for editorial jobs on daily and weekly newspapers, magazines, trade journals, social media, including websites and consumer publications. They also are prepared for work as freelance writers and producers, possibly in the podcast or broadcast industry. The program will 1) introduce students to journalism careers, 2) provide practical experience necessary for a career in journalism, and 3) better prepare students for entry into a journalism pathway.

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

- research, write, and produce news stories for print or broadcast, website and social media.
- edit news stories for print, demonstrating mastery of Associated Press style.
- demonstrate knowledge of converged media techniques including print, online and broadcast news writing.
- demonstrate newsroom management skills.
- assemble a print portfolio of published news articles and/or photographs. Student may also collect digital samples of converged media work product such as online, podcast or Internet broadcast samples of work.


## Required Core (9 units)

JOURNAL 218-1 Practical Editing I (3)
JOURNAL 218-2 Practical Editing II (3)
JOURNAL 218-3 Practical Editing III (3)

## Skills Certificate in Applied Journalism Design

## Academic Plan: H060202J

The Applied Journalism Design Skills Certificate is designed for students who wish to explore career programs in the Los Angeles Community College District (such as Journalism AA and AA-T programs). Journalism students are given practical experience designed to train them in desktop publishing skills for editorial jobs on daily and weekly newspapers, magazines, trade journals and consumer publications. They also are prepared for work as freelance designers and graphic artists for television programs and news websites. The program will 1) introduce students to journalism pathways and careers, 2) provide practical experience necessary for a career in journalism, and 3) better prepare students for entry into a journalism pathway.

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

- layout and design news pages for print and web using Adobe Create Suite.
- create visually powerful designs using both Adobe Illustrator and PhotoShop applications.
- edit news stories for print and web, demonstrating mastery of Associated Press style.
- demonstrate knowledge of convergent media techniques including online and broadcast news.
- demonstrate newsroom management skills.

Required Core (9 units)
ART 633 Introduction to Computer Graphics (3)
JOURNAL 218-1 Practical Editing I (3)
JOURNAL 218-2 Practical Editing II (3)
or
JOURNAL 218-3 Practical Editing III (3)

## Skills Certificate in Journalism \& Public Relations Study

Academic Plan: H060203J
The Skills Certificate in Journalism and Public Relations Study is designed for students who wish to explore career programs in the Los Angeles Community College District (such as Journalism AA and AA-T programs) through better understanding of writing, cultural, ethical and RPIE applications for print, broadcast and social media as it relates to specific publics. Students are offered courses designed to give them a broad overview of the media, train them in Associated Press writing style, as well as researching, planning, implementation and evaluation of tasks in order to better understand social and economic influences in the world today. The program will 1) introduce students to journalism, public relation and other media careers, 2) provide foundational knowledge necessary for a career in journalism and/or public relations and 3) better prepare students for entry into a journalism, public relations or other media pathway.

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

- research, write, and produce press releases in Associated Press style for print or broadcast.
- utilize RPIE strategy in constructing a public relations campaign.
- identify various publics and their needs.
- develop reporting skills sufficient for a starting position in mass media news departments, college publications and broadcast positions
- demonstrate knowledge of convergent media, including social media, and its use and affect in the workplace.
- understand the functions, impact, effects and skills of various mass media that include, but are not limited to radio/television, newspapers, books, magazines, websites, social media and the internet.
- gain a working knowledge of the roles of mass communication in society.


## Required Core (9 units):

PUB REL 001 Principles of Public Relations (3)
JOURNAL 101 Collecting and Writing News (3)
JOURNAL 105 Mass Communications (3)

## Skills Certificate in Public Relations \& Marketing

## Academic Plan: H060600J

The Applied Skills Certificate in Public Relations and Marketing is designed for students who wish to explore career programs in the Los Angeles Community College District (such as Journalism AA and AA-T programs with emphasis in PR and/or marketing). Students are offered courses designed to give them a broad overview of the media, train them in researching, planning, implementation and evaluation of tasks and understand concepts within global markets. The program will 1) introduce students to journalism, public relation and marketing pathways and careers, 2) provide foundational knowledge necessary for a career in journalism, public relations and/or marketing and 3) better prepare students for entry into a journalism, public relations and/or marketing pathway.

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

- research, write, and produce press releases in Associated Press style for print or broadcast.
- utilize RPIE strategy in constructing a public relations campaign.
- identify various publics and their needs.
- comprehend roles of market research, advertising, public relations, planning, pricing and distribution in the marketing process.
- demonstrate knowledge of convergent media, including social media, and its use and affect in the workplace.


## Required Core (9 units):

PUB REL 001
MARKET 021
JOURNAL 105

Principles of Public Relations (3)
Principles of Marketing (3)
Mass Communications (3)

## Kinesiology

formerly Physical Education

## Associate in Arts in Kinesiology for Transfer (AA-T) Degree

Academic Plan: H031028G
The Associate in Arts degree in Kinesiology for Transfer degree is designed to provide the student with the necessary lower division coursework preparation to transfer to the CSU system to pursue a major in Kinesiology.

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

- demonstrate the principles and skills to develop a curriculum for the discipline of physical education.
- assess how National Mandates and Standards are needed to improve the physical education curriculum.
- compare the fields of recreation, dance and sport. Explain how sub disciplines or fragmentations of physical education relate to
- health.
- assess risk factors for stress, reproductive health, infectious diseases, major chronic diseases and personal safety.
- demonstrate that diversity of career and professional opportunities are available in school and non-school settings.

The degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).
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).

The Associate in Arts in Kinesiology for Transfer (AA-T) is intended for those transfer-directed students who plan to complete an AA-T in Kinesiology, guaranteeing admission to the CSU system (but not to a specific campus or major). In order to earn the AA-T in Kinesiology, students must complete:

- A minimum of 20 semester units in the major with a grade of $C$ or better while maintaining a minimum grade point average (GPA) of at least 2.0 in all CSU coursework.
- 60 semester CSU-transferable units using the California State University-General Education-Breadth pattern (CSU-GE Breadth); OR the Intersegmental General Education Transfer Curriculum (IGETC) pattern.
- No more than 60 semester units are required.

| Major (Core and Electives) | $\mathbf{2 0 - 2 4}$ |
| :--- | ---: |
| Additional CSU GE or IGETC Requirements | 39 |
| (Not including 7-12 double-countable major units) | $\mathbf{6 - 1 3}$ |
| Additional CSU-Transferable Units | 60 |
| Total Units |  |
| Core: |  |
| KIN MAJ 100 | Introduction to Kinesiology (3) |
| ANATOMY 001 | Human Anatomy (4) |
| PHYSIOL 001 | Introduction to Human Physiology (4) |
|  |  |
| Movement-Based Courses (3 unit minimum). Select a |  |
| maximum of one (1) course from any three (3) of the |  |
| following areas: |  |

## Area 2: Combatives

KIN 217-1 Self Defense Skills I (1)
KIN 217-2 Self Defense Skills II (1)
Area 3: Dance
DANCETQ 141 Modern Dance Techniques 1 (1)

## Area 4: Fitness

| KIN 010 | Kinesiology-Physical Fitness (1) |
| :--- | :--- |
| KIN 229-1 | Body Conditioning Skills I (1) |
| KIN 229-2 | Body Conditioning Skills II (1) |
| KIN 245-1 | Body Dynamics Skills I (1) |


| KIN 245-2 | Body Dynamics Skills II (1) |
| :--- | :--- |
| KIN 250-1 | Weight Training Skills I (1) |
| KIN 250-2 | Weight Training Skills II (1) |
| KIN 251-1 | Yoga Skills I (1) |
| KIN 251-2 | Yoga Skills I( (1) |
| KIN 350-1 | Weight Training I (1) |
| KIN 350-2 | Weight Training II (1) |
|  |  |
| Area 5: Individual Sports |  |
| KIN 272 | Track and Field Skills (1) |
| KIN 287-1 | Basketball Skills I (1) |
| KIN 287-2 | Basketball Skills II (1) |
| KIN 291-1 | Volleyball Skills I (1) |
| KIN 291-2 | Volleyball Skills II (1) |


| List A: Select two (6 units) |  |
| :--- | :--- |
| MATH 227 | Statistics (4) |
| or |  |
| STAT 001 | Elementary Statistics for Social <br> Sciences (3) |
| CHEM 101 | General Chemistry (5) |
| PHYSICS 037 | Physics for Engineers and Scientists 1 <br> (5) |
| HEALTH 012 | Safety Education and First Aid (3) |

Certificate of Achievement in Kinesiology*
Academic Plan: H022949D
See the program learning outcomes listed under the associate's degree in this subject.

| Total | KIN 291-1 | Volleyball Skills I (1) |  |
| :--- | :--- | :--- | :--- |
| ANATOMY 001 | Introduction to Human Anatomy (4) | KIN 291-2 | Volleyball Skills II (1) |
| KIN 217-1 | Self Defense Skills I (1) | KIN 350-1 | Weight Training I (1) |
| KIN 217-2 | Self Defense Skills II (1) | KIN 350-2 | Weight Training II (1) |
| KIN 229-1 | Body Conditioning Skills I (1) | KIN MAJ 119 Kinesiology - Physical Fitness** (2) |  |
| KIN 229-2 | Body Conditioning Skills 2 (1) | *Note: The title of this certificate was changed from Physical |  |
| KIN 250-1 | Weight Training Skills I (1) | Education to Kinesiology, effective Spring 2021. |  |
| KIN 250-2 | Weight Training Skills II (1) | **Note: The title of this course was changed from Physical |  |
| KIN 272 | Track and Field Skills (1) | Education-Physical Efficiency to Kinesiology-Physical |  |
| KIN 287-1 | Basketball Skills I (1) | Efficiency, effective Spring 2021. |  |

## Skills Certificate in Fitness Training

Academic Plan: H083550J
Content and curriculum within each course in the program is designed to present the student with the knowledge, skills and abilities to become a successful Personal Fitness Trainer. Students will learn how to apply their client's health history, goals, and abilities integrating exercise science curriculum and practical training techniques into a systematic model that teaches students to progress their clients through different training levels and phases. The Certificate Program is designed to supply essential educational pathways and career opportunities to those seeking to start a career in the emerging fitness/health
industry, and for allied health and medical professionals from all fields seeking to broaden their careers to become full or parttime personal Fitness Trainer. See the program learning outcomes listed under the associate's degree in this subject.

| Total | 13 |
| :--- | :--- |
| COMM 101 | Public Speaking (3) |
| or COMM 121 | Interpersonal Communication (3) |
| FAM \&CS 021 | Nutrition (3) |
| or HEALTH 006 Nutrition for Healthful Living and Fitness |  |
| Activities (3)** |  |
| HEALTH 012 | Safety Education and First Aid (3) |

KIN MAJ $119 \quad$ Kinesiology - Physical Fitness* (2)
KIN 010
KIN 250-1
Kinesiology-Physical Fitness (1)
or KIN 250-2
Weight Training Skills I (1)
Weight Training Skills II (1)
*Note: The title of this course was changed from Physical
Education-Physical Efficiency to Kinesiology-Physical
Efficiency, effective Spring 2021.
**Note: This course was added effective Spring 2021.

## Liberal Arts and Sciences

## Associate in Arts in Liberal Arts and Sciences Degrees

The Associate in Arts in Liberal Arts and Sciences degrees are designed for students who desire a broad base of knowledge in the liberal arts and sciences.

Program Learning Outcomes: Upon successful completion of the program, a student will be able to...

- Demonstrate proficiency in verbal communication.
- Employ numeracy and quantitative reasoning to solve problems.
- Differentiate between facts and opinions and identify biases and logical fallacies in sources of information.
- Demonstrate the ability to form conclusions based on the analysis of evidence.
- Describe social constructs that guide ethical decision-making.
- Describe the role of human events and forms of expression in shaping society.


## Associate in Arts in Liberal Arts and Sciences: Arts and Humanities Degree

Academic Plan: H018706C
The courses in this area emphasize the study of cultural, literary, humanistic, and artistic expression of human beings. Students will evaluate and interpret the ways in which people through the ages in different cultures have responded to themselves and the world around them with respect to artistic and cultural creation. Students will also learn to value aesthetics and incorporate these concepts when constructing value judgments. The Arts and Humanities concentration allows students to take courses that will prepare them for possible majors within the fields of Art, Foreign Languages, Humanities, Music, Philosophy and more. See the program learning outcomes listed under the subject heading.
Major ..... 18
Additional LACCD GE Requirements ..... 9-21(Not including 18 double-countable major units. Students wishing totransfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements ..... 21-33
Total Units ..... 60

## (Choose 18 units minimum)

ARC 132 Architectural History 1: Prehistory to the Middle ages (3)

ARC 133 Architectural History II: Late Middle Ages to Modern (3)

ART 100 Introduction to Studio Art for Non-Art Majors (3)
ART 101 Survey of Art History I (3)
ART 102 Survey of Art History II (3)
ART 103 Art Appreciation I (3)
ART 111 History of Contemporary Art (3)
ART 201 Drawing II (3)
ART 300 Introduction to painting (3)
ART 501 Beginning Two-Dimensional Design (3)
ART 502 Beginning Three-Dimensional Design (3)
ART 639 Introduction to Digital Imaging (3)
ART 713 Beginning Ceramics I (2)
COMM 101 Public Speaking (3)
COMM 104 Argumentation and Debate (3)
COMM 121 Interpersonal Communication (3)
COMM 122 Intercultural Communication (3)
COMM 151 Small Group Communication (3)
COMM 190 Communication and New Media (3)
COUNSEL 001 Introduction to College (1)
COUNSEL 002 Interpersonal Relationships (1)
COUNSEL 004 Career Planning (1)
COUNSEL 006 Career Planning for Students with Disabilities
(1)

COUNSEL 017 College Survival Skills Development (1)
COUNSEL 020 Post-Secondary Education: The Scope of Career Planning (3)
COUNSEL 022 The Transfer Process (1)
COUNSEL 040 College Success Seminar (3)
DANCEST 805 History and Appreciation of Dance (3)
ENGLISH 102 College Reading and Composition II (3)

ENGLISH 127 Creative Writing (3)
ENGLISH 203 World Literature I (3)
ENGLISH 204 World Literature II (3)
ENGLISH 205 English Literature I (3)
ENGLISH 206 English Literature II (3)
ENGLISH 207 American Literature I (3)
ENGLISH 208 American Literature II (3)
ENGLISH 209 California Literature (3)
ENGLISH 211 Fiction (3)
ENGLISH 213 Dramatic Literature (3)
ENGLISH 214 Contemporary Literature (3)
ENGLISH 215 Shakespeare I (3)
ENGLISH 218 Children's Literature (3)
ENGLISH 219 The Literature of American Ethnic Groups (3)
ENGLISH 223 Creative Notification (3)
ENGLISH 234 African American Literature I (3)
ENGLISH 239 Women Literature (3)
ENGLISH 240 Literature and Motion Picture I (3)
ENGLISH 251 The Short Story (3)
ENGLISH 260 Detective and Crime Fiction (3)
ENGLISH 265 Asian Pacific Islander American Literature and Popular Culture (3)
ENGLISH 270 Science Fiction - Fantasy (3)
ENGLISH 271 Graphic Fiction (3)
ENGLISH 272 Video Games as Literature (3)
FRENCH 001 Elementary French I (5)
FRENCH 002 Elementary French II (5)
FRENCH 003 Intermediate French I (5)
FRENCH 004 Intermediate French II (5)
FRENCH 010 French Civilization (3)
FRENCH 025 French and Francophone Short Story in Translation (3)
FRENCH 026 Understanding French Culture through Film (3)

HISTORY 081 A History of Working People in the United States I (3)

HISTORY 082 A History of Working People in the United States II (3)
HISTORY 086 Introduction to World Civilization I (3)
HISTORY 087 Introduction to World Civilization II (3)
HUMAN 001 Cultural Patterns of Western Civilization (3)
HUMAN 003 The Arts of Contemporary Society (3)
HUMAN 006 Great People, Great Ages (3)
HUMAN 017 Film Appreciation (3)
HUMAN 060 People and Their World: Technology and the Humanities (3)
JAPAN 001 Elementary Japanese (5)
JAPAN 022 Fundamentals of Japanese II (3)
LIB SCI 101 College Research Skills (1)
MUSIC 100 Music in Society (3)
MUSIC 101 Fundamentals of Music (3)
MUSIC 111 Music Appreciation I (3)
MUSIC 116 Survey and History of Rock, Pop and Soul Music (3)
MUSIC 118 Film Music Appreciation (3)
MUSIC 141 Jazz Appreciation (3)
MUSIC 216-1 Music Theory I (3)
MUSIC 216-2 Music Theory II (3)
MUSIC 216-3 Music Theory III (3)
MUSIC 216-4 Music Theory IV (3)
MUSIC 217-1 Musicianship I (1)
MUSIC 217-2 Musicianship II (1)
MUSIC 217-3 Musicianship III (1)

MUSIC 217-4 Musicianship IV (1)
MUSIC 251-2 Jazz Improvisation Workshop II (1)
MUSIC 251-3 Jazz Improvisation Workshop III (1)
MUSIC 251-4 Jazz Improvisation Workshop IV (1)
MUSIC 501 College Choir (1)
MUSIC 700 Large Ensemble (1)
PHILOS 001 Introduction to Philosophy (3)
PHILOS 006 Logic in Practice (3)
PHILOS 020 Ethics (3)
PHILOS 033 Comparative Survey of World Religions (3)
SPANISH 001 Elementary Spanish I (5)
SPANISH 002 Elementary Spanish II (5)
SPANISH 003 Intermediate Spanish I (5)
SPANISH 004 Intermediate Spanish II (5)
SPANISH 012 Survey of Mexican Literature (3)
SPANISH 021 Fundamentals of Spanish I (3)
SPANISH 022 Fundamentals of Spanish II (3)
SPANISH 035 Spanish for Spanish Speakers I (5)
SPANISH 036 Spanish for Spanish Speakers II (5)
THEATER 100 Introduction to Theater (3)
THEATER 200 Introduction to Acting (3)
THEATER 270 Beginning Acting (3)
THEATER 275 Scene Study (2)
THEATER 300 Introduction to Stage Craft (3)
*Effective Spring 2021

## Associate in Arts in Liberal Arts and Sciences: Health and Fitness Degree

Academic Plan: H018707C
An emphasis in this area is designed to familiarize students with the various aspects that contribute to healthful living. Students will learn how to incorporate these principles into their own lives. They will also learn to critically evaluate their personal choices regarding disease prevention and fitness. The Health and Fitness concentration allows students to take courses that will prepare them for possible majors within the fields of Kinesiology, Dance, Kinesiology and others. See the program learning outcomes listed under the subject heading.
Major ..... 18
Additional LACCD GE Requirements ..... 12
(Not including 9 double-countable major units. Students wishing to transferare advised to use either the CSU GE or IGETC plan instead.
Additional Degree-applicable Requirements ..... 30
Total Units ..... 60

## (Choose 18 units minimum)

ANATOMY 001 Introduction to Human Anatomy (4)
ANTHRO 102 Human Ways of Life: Cultural Anthropology (3)
BIOLOGY 003 Introduction to Biology (4)
BIOLOGY 005 Introduction to Human Biology (4)
COUNSEL 001 Introduction to College (1)
COUNSEL 002 Interpersonal Relationships (1)
COUNSEL 004 Career Planning (1)
COUNSEL 006 Career Planning for Students with Disabilities (1)
COUNSEL 017 College Survival Skills Development (1)
COUNSEL 020 Post-Secondary Education: The Scope of Career Planning (3)
COUNSEL 022 The Transfer Process (1)
COUNSEL 040 College Success Seminar (3)
DANCEST 805 History and Appreciation of Dance (3)
DANCETQ 141 Modern Dance Techniques I (1)
FAM \&CS 021 Nutrition (3)
HEALTH 002 Health and Fitness (3)
HEALTH 006 Nutrition for Healthful Living and Fitness Activities (3)

HEALTH 011 Principles of Healthful Living (3)
LIB SCI 101 College Research Skills (1)

HEALTH 012 Safety Education and First Aid (3)
KIN Up to four courses in this subject
KIN ATH 503 Intercollegiate Athletics-Baseball (3)
KIN ATH 504 Intercollegiate Athletics-Basketball (3)
KIN ATH 506 Intercollegiate Athletics-Cross Country (3)
KIN ATH 508 Intercollegiate Athletics-Football (3)
KIN ATH 511 Intercollegiate Athletics-Soccer (3)
KIN ATH 512 Intercollegiate Athletics-Softball (3)
KIN ATH 516 Intercollegiate Athletics-Volleyball (3)
KIN ATH 552 Intercollegiate Sports-Conditioning \& Skills Training (1)
KIN ATH 553 Intercollegiate Football-Fitness \& Skills Training (1)
KIN ATH 556 Intercollegiate Basketball-Fitness \& Skills Training
(1)

KIN ATH 557 Intercollegiate Baseball-Fitness \& Skills Training
(1)

KIN ATH 558 Intercollegiate Soccer-Fitness \& Skills Training (1)
KIN MAJ 100 Introduction to Kinesiology (3)
KIN MAJ 103 Introduction to Coaching Athletics (3)
KIN MAJ 119 Kinesiology - Physical Fitness* (2)
MICRO 020 General Microbiology (4)

NURSING 302 Mathematics of Drugs and Solutions (3)
NURSING 364 Pharmacology (3)
PHYSIOL 001 Introduction to Human Physiology (4)
PSYCH 001 General Psychology (3)
PSYCH 002 Biological Psychology (3)
PSYCH 003 Personality and Social Development (3)
PSYCH 014 Abnormal Psychology (3)
PSYCH 041 Life-Span Psychology: From Infancy to Old Age (3)
SOC 001 Introductory to Sociology (3)
SOC 002 American Social Problems (3)

SOC 012 Marriage and Family Life (3)
SOC 021 Human Sexuality (3)
*Note: The title of this course was changed from Physical Education-Physical Efficiency to Kinesiology-Physical Efficiency, effective Spring 2021.

## Associate in Arts in Liberal Arts and Sciences: Mathematics and Natural Sciences Degree

Academic Plan: H018708C
This emphasis provides a broad based degree in mathematics and the natural sciences. These courses examine the physical universe, its life forms, and its natural phenomena. Courses in mathematics emphasize the development of mathematical and quantitative reasoning skills beyond the level of intermediate algebra. Students will be able to demonstrate an understanding of the methodologies of math and science as investigative tools. The Mathematics and Natural Sciences concentration allows students to take courses that will prepare them for possible majors within the fields of Astronomy, Biology, Chemistry, Geography, Geology, Mathematics, Physics, and more. See the program learning outcomes listed under the subject heading.

Major
Additional LACCD GE Requirements 15-18
(Not including 3-6 double-countable major units. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.
Additional Degree-applicable Requirements 24-27
Total Units 60
(Choose 18 units minimum)
ANATOMY 001 Introduction to Human Anatomy (4)
ANTHRO 101 Human Biological Evolution (3)
ANTHRO 111 Laboratory in Human Biological Evolution (2)
ASTRON 001 Elementary Astronomy (3)
ASTRON 005 Fundamentals of Astronomy Laboratory (1)
BIOLOGY 003 Introduction to Biology (4)
BIIOLOGY 005 Introduction to Human Biology (4)
BIOLOGY 101 Biodiversity and Environmental Biology (4)
BIOLOGY 102 Molecular Cell Biology and Evolution (4)
BIOLOGY 103 Molecular Genetics and Physiology (4)
CHEM 065 Introductory to General Chemistry (4)
CHEM 066 Organic and Biochemistry for Allied Health (5)
CHEM 101 General Chemistry I (5)
CHEM 102 General Chemistry II (5)
CHEM 211 Organic Chemistry for Science Majors I (5)
CHEM 212 Organic Chemistry for Science Majors II (5)
COUNSEL 001 Introduction to College (1)
COUNSEL 002 Interpersonal Relationships (1)
COUNSEL 004 Career Planning (1)
COUNSEL 006 Career Planning for Students with Disabilities (1)
COUNSEL 017 College Survival Skills Development (1)
COUNSEL 020 Post-Secondary Education: The Scope of Career Planning (3)
COUNSEL 022 The Transfer Process (1)
COUNSEL 040 College Success Seminar (3)
ENV SCI 001 Introduction to Environmental Sciences (3)
ENV SCI 002 The Human Environment: Biological Processes (3)
GEOG 001 Physical Geography (3)
GEOG 015 Physical Geography Laboratory (2)
GEOLOGY 001 Physical Geology (3)
GEOLOGY 006 Physical Geology Laboratory (2)
LIB SCI 101 College Research Skills (1)

MATH 125 Intermediate Algebra (5)
MATH 125 S Intermediate Algebra with Support (5)
MATH 134 Accelerated Elementary and Intermediate Algebra (6)
MATH 137 Pre-Statistics Algebra (5)
MATH 215 Principles of Mathematics I (3)
MATH 216 Principles if Mathematics II (3)
MATH 227 Statistics (4)
MATH 227S Statistics with Support (4)
MATH 234 College Level Algebra (4)
MATH 236 Calculus for Business and Social Science (5)
MATH 240 Trigonometry (3)
MATH 260 Pre-calculus (5)
MATH 265 Calculus with Analytic Geometry I (5)
MATH 266 Calculus with Analytic Geometry II (5)
MATH 267 Calculus with Analytic Geometry III (5)
MATH 270 Linear Algebra (3)
MATH 275 Ordinary Differential Equations (3)
MICRO 020 General Microbiology (4)
OCEANO 001 Introductory to Oceanography (3)
OCEANO 010 Physical Oceanography Laboratory (2)
OCEANO 012 Lectures in Marine Biology (3)
PHYS SC 001 Physical Science I (3)
PHYS SC 014 Physical Science Laboratory (1)
PHYSICS 006 General Physics (4)
PHYSICS 007 General Physics II (4)
PHYSICS 011 Introductory Physics (4)
PHYSICS 037 Physics for Engineers and Scientists I (5)
PHYSICS 038 Physics for Engineers and Scientists II (5)
PHYSICS 039 Physics for Engineers and Scientists III (5)
PHYSIOL 001 Introduction to Human Physiology (4)
PSYCH 002 Biological Psychology I (3)

Associate in Arts in Liberal Arts and Sciences: Social and Behavioral Sciences Degree
Academic Plan: H018709C

These courses focus on people as members of society. The courses in this area are designed to develop an awareness of the method of inquiry used by the Social and Behavioral sciences. Students will learn the perspectives, concepts, theories and methodologies of the disciplines that comprise the social and behavioral sciences, and will learn to think critically about, and appreciate, the ways people act and have acted in societies and social subgroups. The social and Behavioral Sciences concentration allows students to take courses that will prepare them for possible majors within the fields of Anthropology, Economics, History, Political Science, Psychology, Sociology and more. See the program learning outcomes listed under the subject heading.
Major ..... 18
Additional LACCD GE Requirements ..... 12-18(Not including 3-9 double-countable major units. Studentswishing to transfer are advised to use either the CSU GE orIGETC plan instead.
Additional Degree-applicable Requirements 24-30Total Units60

## (Choose 18 units minimum)

ADM JUS 001 Introduction to Administration of Justice (3)
ANTHRO 101 Human Biological Evolution (3)
ANTHRO 102 Human Ways of Life: Cultural Anthropology (3)
ANTHRO 103 Archaeology: Reconstructing the Human Past (3)
ANTHRO 104 Human Language and Communication (3)
ANTHRO 111 Laboratory in Human Biological Evolution (2)
ANTHRO 121 Anthropology of Religion, Magic and Witchcraft (3)
BUS 001 Introduction to Business (3)
CH DEV 001 Child Growth and Development (3)
COUNSEL 001 Introduction to College (1)
COUNSEL 002 Interpersonal Relationships (1)
COUNSEL 004 Career Planning (1)
COUNSEL 006 Career Planning for Students with Disabilities (1)
COUNSEL 017 College Survival Skills Development (1)
COUNSEL 020 Post-Secondary Education: The Scope of Career Planning (3)
COUNSEL 022 The Transfer Process (1)
COUNSEL 040 College Success Seminar (3)
ECON 001 Principles of Economics I (3)
ECON 002 Principles of Economics II (3)
FIRETEK 201 Fire Protection Organization (3)
GEOG 002 Cultural Elements of Geography (3)
GEOG 007 World Regional Geography (3)
HISTORY 001 Introduction to Western Civilization I (3)
HISTORY 002 Introduction to Western Civilization II (3)
HISTORY 005 History of the Americas I (3)
HISTORY 006 History of the Americas II (3)
HISTORY 011 Political and Social History of the United States to
1877 (3)
HISTORY 012 Political and Social History of the United States from 1865 (3)
HISTORY 019 History of Mexico (3)
HISTORY 020 History of California and the Pacific Coast (3)
HISTORY 021 History of Russian People (3)
HISTORY 041 The African American in the History of the U.S I (3)

HISTORY 042 The African American in the History of the U.S II (3)

HISTORY 043 The Mexican American in the History of the United States I (3)
HISTORY 044 The Mexican American in the History of the United States II (3)
HISTORY 052 The Role of Woman in the History of the U.S. (3)
HISTORY 058 The Asian American in the History of the United States (3)
HISTORY 074 Asian Civilization (3)
HISTORY 081 A History of Working People in the United States I
(3)

HISTORY 082 A History of Working People in the United States II (3)
HISTORY 086 Introduction to World Civilization I (3)
HISTORY 087 Introduction to World Civilization II (3)
LIB SCI 101 College Research Skills (1)
MATH 134 Accelerated Elementary and Intermediate Algebra (6)
MATH 137 Pre-Statistics Algebra (5)
MATH 227 Statistics (4)
MATH 227s Statistics with Support (4)
POL SCI 001 The Government of the United States (3)
POL SCI 002 Modern World Government (3)
POL SCI 004 Introduction to State and Local Governments (3)
POL SCI 007 Contemporary World Affairs (3)
POL SCI 030 The Political Process (3)
PSYCH 001 General Psychology (3)
PSYCH 002 Biological Psychology (3)
PSYCH 003 Personality and Social Development (3)
PSYCH 014 Abnormal Psychology (3)
PSYCH 015 Adult Development and Aging (3)
PSYCH 041 Life-Span Psychology: From Infancy to Old Age (3)
SOC 001 Introductory to Sociology (3)
SOC 002 American Social Problems (3)
SOC 004 Sociological Analysis (3)
SOC 012 Marriage and Family Life (3)
SOC 021 Human Sexuality (3)
STAT 001 Elementary Statistics I for the Social Science (3)

## Liberal Studies

## Associate in Arts Degree in Liberal Studies

## Academic Plan: H022950C

The Associate in Arts in Liberal Studies Degree provides breadth studies similar to that required for the elementary education major at some four-year institutions. Students planning to transfer to a four-year institution as an education major are strongly advised to see a counselor to determine which courses listed below articulate in the major at that institution.

Program Learning Outcomes: Upon successful completion of the program, a student will be able:

- demonstrate proficiency in verbal communication.
- employ numeracy and quantitative reasoning to solve problems.
- differentiate between facts and opinions and identify biases and logical fallacies in sources of information.
- demonstrate the ability to form conclusions based on the analysis of evidence.
- describe social constructs that guide ethical decision-making.
- describe the role of human events and forms of expression in shaping society.

| Major Requirements |  |
| :---: | :---: |
| Additional LACCD GE Unit Requirements |  |
| (Not including 18 double-countable major units and 3 Area E units that may be waived for this degree via graduation petition. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.) |  |
|  |  |
| Additional Degree-applicable Unit Requirements 28 |  |
| Total | 60 |
| Core Requirements <br> ANTHRO 103 Archaeology: Reconstructing the Human |  |
|  |  |
| Past (3) |  |
| or HISTORY 086 | Introduction to World Civilization I (3) |
| BIOLOGY 003 | Introduction to Human Biology (4) |
| CH DEV 001 | Child Growth and Development (3) |
| ENGLISH 218 | Children's Literature (3) |
| GEOG 007 | World Regional Geography (3) |
| MATH 215 | Principles of Mathematics I (3) |
| MATH 216 | Principles of Mathematics II (3) |

Electives (choose $\underline{3}$ units minimum)
ART103 Art Appreciation I (3)
DANCEST 805 History and Appreciation of Dance (3) MUSIC $101 \quad$ Fundamentals of Music (3)
MUSIC 111
THEATER 100

Music Appreciation I (3)
Introduction to the Theater (3)

## Mathematics

## Associate in Science in Mathematics for Transfer (AS-T) Degree

Academic Plan: H032688H
The Associate in Science in Mathematics for Transfer (AS-T) Degree is intended for students planning to transfer into a Bachelor of Science program in Mathematics or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Science in Mathematics for Transfer (AS-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 21-23 units in Mathematics, Physics, and/or Computer Technology, 1-9 elective units, and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of C or P or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

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

- explain and demonstrate mathematical concepts relevant to the course content.
- analyze and construct proofs relevant to the course concepts.
- create, interpret and analyze graphs relevant to the course content.
- solve problems, including application problems, relevant to course concepts and content.

| Major | $\mathbf{2 1 - 2 3}$ | Additional CSU-Transferable Units | $\mathbf{1 - 9}$ |
| :--- | :--- | :--- | ---: |
| Additional CSU GE or IGETC Requirements | $\mathbf{3 1 - 3 9}$ | Total | $\mathbf{6 0}$ |
| (Not including 2-6 double-countable major units) |  | Core: |  |

MATH $265 \quad$ Calculus with Analytic Geometry I (5)
MATH $266 \quad$ Calculus with Analytic Geometry II (5)

MATH $267 \quad$ Calculus with Analytic Geometry III (5)
Calculus with Analytic Geometry III (5)

List B: Select one (3 units)
Any course from List A not already used or any of the following:
MATH 227 Statistics (4)
or
MATH 227S Statistics with Support (4)
PHYSICS 037 Physics for Engineers and Scientists I
(5)

List A: Select one (3 units)
MATH $270 \quad$ Linear Algebra (3)
MATH $275 \quad$ Ordinary Differential Equations (3)

## Associate in Science Degree in Mathematics Degree

## Academic Plan: H008306C

The Associate in Science degree in Mathematics is designed for students who intend to transfer to either the UC or CSU as Mathematics majors.

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

- explain and demonstrate mathematical concepts relevant to the course content.
- analyze and construct proofs relevant to the course concepts.
- create, interpret and analyze graphs relevant to the course content.
- solve problems, including application problems, relevant to course concepts and content.
$\begin{array}{ll}\text { Major Requirements } & 43 \\ \text { Additional LACCD GE Requirements } & 15\end{array}$
(Not including 6 double-countable major units. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements 2
Total
60
Major Requirements (43 units)
MATH $227 \quad$ Statistics (4)
MATH 240: Trigonometry (3)
MATH 260: $\quad$ Precalculus (5)
MATH $265 \quad$ Calculus with Analytic Geometry I (5)

MATH 266 Calculus with Analytic Geometry II (5)

MATH 267
MATH 270
MATH 275
PHYSICS 037
PHYSICS 038

Calculus with Analytic Geometry III (5)

Linear Algebra (3)
Ordinary Differential Equations (3)
Physics for Scientists and Engineers I (5)
Physics for Scientists and Engineers II (5)

## Music

The Music Program offers a comprehensive curriculum designed for students who wish to develop professional skills and who wish to transfer to a four-year music program. Students may earn an Associate in Arts in Music for Transfer (AA-T) Degree and/or Certificates of Achievement in Music, Music Performance, and/or Music Technology. These awards are designed to overlap so that a student may pursue more than one simultaneously.

## Associate in Arts in Music for Transfer (AA-T) Degree

Academic Plan: H032099G
The Associate in Arts in Music (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in Music or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in Music (AA-T) Degree by completing 21-22 CSU-transferable units in Music, either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, sufficient CSU-transferable elective units to reach a total of 60 units for the degree, with a grade of $C$ or $P$ or better in major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

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

- recognize the compositional processes associated with a musical work and articulate the technical, historical, and cultural forces that shape it.
- employ appropriate theoretical, stylistic, and historical performance practices to a representative body of solo and ensemble music literature.
- utilize print materials, concert attendance, and electronic media to perform research related to music.
- demonstrate the collaborative skills necessary to perform music as a member of an ensemble and respect for differing cultural musical traditions.
- demonstrate continuing growth in applying instrumental or vocal technique, musicianship, the ability to read music notation, and aesthetic awareness to the preparation of expressive musical performances.


## Major (Core and Performance Ensembles) 21-22

Additional CSU GE or IGETC Requirement 31-36
$\begin{array}{ll}\text { (Not including 3-6 double-countable major units) } & \\ \text { Additional CSU-Transferable Units } & \text { 2-8 }\end{array}$
Total

## Core:

MUSIC 181
MUSIC 182
MUSIC 183
MUSIC 184
MUSIC 216-1
MUSIC 216-2
MUSIC 216-3
MUSIC 217-1
MUSIC 217-2
MUSIC 217-3

Applied Music I (0.5)
Applied Music II (0.5)
Applied Music III (0.5)
Applied Music IV (0.5)
Music Theory I (3)
Music Theory II (3)
Music Theory III (3)
Musicianship I (1)
Musicianship II (1)
Musicianship III (1)

Required Core Performance Ensembles (choose 4 units)
(Each may be repeated for a total of 4 units and/or combined with others.)
MUSIC $501 \quad$ Collegiate Choir (1)
MUSIC $700 \quad$ Large Ensemble (1)
MUSIC 775 Jazz Ensemble (1)
MUSIC 780 Jazz Combo Workshop (1)
List A: Electives (choose 3-4 units)
MUSIC 111 Music Appreciation (3)
MUSIC 161 Introduction to Music Technology (3)
MUSIC $165 \quad$ Introduction to Recording Arts (3)
MUSIC 216-4
MUSIC 217-4
Music Theory IV (3)
Musicianship IV (1)
Electronic Music Workshop I (3)
Electronic Music Workshop II (3)
Electronic Music Workshop III (3)
Recording Arts Workshop I (3)
Recording Arts Workshop II (3)
Recording Arts Workshop III (3)
Elementary Piano I (2)
Elementary Piano II (2)
Elementary Piano III (2)

## Certificate of Achievement in Music

Academic Plan: H010694D
This program provides an opportunity for students to acquire breadth of knowledge and introductory skills in music. It is designed for students considering a career in music but who have not yet decided upon an area of emphasis, or for those who wish to acquire such knowledge and skills prior to completing any of the other music awards offered at Harbor College.

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

- recognize the compositional processes associated with a musical work and articulate the technical, historical, and cultural forces that shape it.
- demonstrate the collaborative skills necessary to perform music as a member of an ensemble and respect for differing cultural musical traditions.
- demonstrate continuing growth in applying instrumental or vocal technique, musicianship, the ability to read music notation, and aesthetic awareness to the preparation of expressive musical performances.
- describe the different careers available to musicians and what skills are required of those who pursue them.

| Total (Major plus Elective Requirements) 18 |  | MUSIC 180-4 | Applied Music Laboratory IV (1.5)* |
| :---: | :---: | :---: | :---: |
| Major Requirements (8 units) |  | MUSIC 181 | Applied Music I (0.5) |
| MUSIC 216-1 | Music Theory I (3) | MUSIC 182 | Applied Music II (0.5) |
| MUSIC 216-2 | Music Theory II (3) | MUSIC 183 | Applied Music III (0.5) |
| MUSIC 217-1 | Musicianship I (1) | MUSIC 184 | Applied Music IV (0.5) |
| MUSIC 217-2 | Musicianship II (1) | MUSIC 216-3 | Music Theory III (3) |
|  |  | MUSIC 216-4 | Music Theory IV (3) |
| Electives (choose 1 unit): |  | MUSIC 217-3 | Musicianship III (1) |
| MUSIC 251-1 | Jazz Improvisation I (1) | MUSIC 217-4 | Musicianship IV (1) |
| MUSIC 251-2 | Jazz Improvisation II (1) | MUSIC 261-1 | Electronic Music Workshop I (3) |
| MUSIC 251-3 | Jazz Improvisation III (1) | MUSIC 261-2 | Electronic Music Workshop II (3) |
| MUSIC 251-4 | Jazz Improvisation IV (1) | MUSIC 261-3 | Electronic Music Workshop III (3) |
| MUSIC 501 | College Choir (1)* | MUSIC 265-1 | Recording Arts Workshop I (3) |
| MUSIC 700 | Large Ensemble (1)* | MUSIC 265-2 | Recording Arts Workshop II (3) |
| MUSIC 775 | Jazz Band (1)* | MUSIC 265-3 | Recording Arts Workshop III (3) |
| MUSIC 780 | Jazz Combo Workshop (1)* | MUSIC 271 | Songwriters' Workshop I (3) |
| *Each may be repeated for a total of 4 units and/or combined with others. |  | MUSIC 272 | Songwriters' Workshop II (3) |
|  |  | MUSIC 273 | Songwriters' Workshop III (3) |
| Additional Electives (choose $\underline{9}$ units): |  | MUSIC 280 | Business of Commercial Music (3) |
| Any additional course(s) from the above elective units and/or the following: |  | MUSIC 321 | Piano I (2) |
|  |  | MUSIC 322 | Piano II (2) |
| MUSIC 100 | Music in Society (3) | MUSIC 323 | Piano III (2) |
| MUSIC 101 | Fundamentals of Music I (3) | MUSIC 324 | Piano IV (2) |
| MUSIC 111 | Music Appreciation I (3) | MUSIC 411 | Elementary Voice I (2) |
| MUSIC 116 | Survey of Rock, Pop, and Soul Music | MUSIC 412 | Elementary Voice II (2) |
|  | (3) | MUSIC 413 | Elementary Voice III (2) |
| MUSIC 118 | Film Music Appreciation (3) | MUSIC 414 | Elementary Voice IV (2) |
| MUSIC 141 | Jazz Appreciation (3) | MUSIC 650 | Beginning Guitar (2) |
| MUSIC 161 | Introduction to Electronic Music (3) | MUSIC 651 | Classical Guitar I (2) |
| MUSIC 165 | Introduction to Recording Arts (3) | MUSIC 652 | Classical Guitar II (2) |
| MUSIC 180-1 | Applied Music Laboratory I (1.5)* | MUSIC 653 | Classical Guitar III (2) |
| MUSIC 180-2 | Applied Music Laboratory II (1.5)* | MUSIC 654 | Classical Guitar IV (2) |
| MUSIC 180-3 | Applied Music Laboratory III (1.5)* | *Successful con | of audition required for enrollment |

## Certificate of Achievement in Music Performance

Academic Plan: H010693D
This program provides students with classroom and one-on-one instruction (depending on course options chosen) as well as solo and ensemble performance experience. Students develop musical and technical skills, practice strategies, and performance techniques on a principal instrument or voice. These skills are essential for students wishing to become performing musicians in a highly competitive field.

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

- recognize the compositional processes associated with a musical work and articulate the technical, historical, and cultural forces that shape it.
- employ appropriate theoretical, stylistic, and historical performance practices to a representative body of solo and ensemble music literature.
- utilize print materials, concert attendance, and electronic media to perform research related to music.
- demonstrate the collaborative skills necessary to perform music as a member of an ensemble and respect for differing cultural musical traditions.
- demonstrate continuing growth in applying instrumental or vocal technique, musicianship, the ability to read music notation, and aesthetic awareness to the preparation of expressive musical performances.

Total (Required and Electives)
24-25.5
Required Units (16.5 units)
MUSIC 181 Applied Music I (0.5)
MUSIC 182 Applied Music II (0.5)
MUSIC 183 Applied Music III (0.5)
MUSIC 216-1 Music Theory I (3)
MUSIC 216-2 Music Theory II (3)
MUSIC 216-3 Music Theory III (3)
MUSIC 217-1 Musicianship I (1)
MUSIC 217-2 Musicianship II (1)
MUSIC 217-3 Musicianship III (1)
MUSIC 280 Business of Commercial Music (3)
Performance Ensemble Electives (choose $\underline{3}$ units)
MUSIC 251-1 Jazz Improvisation Workshop I (1)
MUSIC 251-2 Jazz Improvisation II (1)
MUSIC 251-3 Jazz Improvisation III (1)
MUSIC 251-4 Jazz Improvisation IV (1)
MUSIC 501* College Choir (1)
MUSIC 700* Large Ensemble (1)
MUSIC 775* Jazz Band (1)
MUSIC 780* Jazz Combo Workshop (1)
*Each may be repeated for a total of 4 units and/or combined with others.

MUSIC 180-1
MUSIC 180-2
MUSIC 180-3
or Set $B$ (choose 5 units minimum)
Any course from Set $A$ and/or any of the following:
MUSIC 321
MUSIC 322 Piano II (2)
MUSIC 323 Piano III (2)
MUSIC $324 \quad$ Piano IV (2)
or Set $C$ (choose $\underline{5}$ units minimum)

MUSIC $411 \quad$ Elementary Voice I (2)
MUSIC $412 \quad$ Elementary Voice II (2)
MUSIC 413 Elementary Voice III (2)
$\begin{array}{ll}\text { MUSIC } 413 & \text { Elementary Voice III (2) } \\ \text { MUSIC } 414 & \text { Elementary Voice IV (2) }\end{array}$
or Set $D$ (choose $\underline{5}$ units minimum)

MUSIC $650 \quad$ Beginning Guitar (2)
MUSIC $651 \quad$ Classical Guitar I (2)
MUSIC $652 \quad$ Classical Guitar II (2)
MUSIC $653 \quad$ Classical Guitar III (2)
MUSIC $654 \quad$ Classical Guitar IV (2)

Piano I (2)

Any course from Set $A$ and/or any of the following:

Any course from Set $A$ and/or any of the following:
Applied Music Laboratory I (1.5)
Applied Music Laboratory II (1.5)
Applied Music Laboratory III (1.5)

Additional Electives (4.5-6 units: choose one set)
Set $A$ (all of the following 4.5 units)
(Enrollment limited by audition)

## Certificate of Achievement in Music Songwriting

Academic Plan: H010698D
This program helps students develop skills in Commercial Songwriting. Basic to advance songwriting skills are introduced, explored and developed. Techniques of creating original melodies, harmonies, and lyrics will be reviewed and enhanced. These skills are essential for students wishing to become composers of popular/commercial music and other styles, singer-songwriters, performing musicians, and/or music producers.
Program Learning Outcomes: Upon successful completion of the program, students will be able to:

- Recognize the compositional processes associated with a popular song and articulate the technical, historical, and cultural forces that shape it.
- Employ appropriate theoretical, stylistic, and historical performance practices to a representative body of commercial music literature.
- Utilize print materials, concert attendance, and electronic media to perform research related to commercial music.
- Demonstrate the collaborative skills necessary to perform music as a member of an ensemble and respect for differing cultural musical traditions.
- Demonstrate continuing growth in applying instrumental or vocal technique, musicianship, the ability to read music notation, and aesthetic awareness to the preparation of expressive musical performances in contemporary, popular styles.

Total (Required and Electives)
Required Units (14)
MUSIC 216-1 Music Theory I (3)
MUSIC 216-2 Music Theory II (3)
MUSIC 217-1 Musicianship I (1)
MUSIC 217-2 Musicianship II (1)
MUSIC 271 Songwriters' Workshop I (3)
MUSIC 272 Songwriters' Workshop II (3)
MUSIC 280 Business of Commercial Music (3)

## List A (choose one course):

| MUSIC 501 | College Choir (1) |
| :--- | :--- |
| MUSIC 700 | Large Ensemble (1) |
| MUSIC 775 | Jazz Ensemble (1) |

## Electives: optional additional enrichment classes MUSIC 273 Songwriters' Workshop III (3)

## Certificate of Achievement in Music Technology

Academic Plan: H008303D
This program provides students with classroom and hands-on experience studying the various technologies available to musicians. Depending on the electives chosen, students will engage in topics addressing songwriting, acoustic principles, digital sound-generation, multi-track recording, audio editing and track-comping, signal processing, mastering techniques, and business principles in music. These skills are essential for student wishing to work in a recording studio or live music performance venue as a recording technician, sound technician, sound recording editor, music producer, songwriter, and/or a performing musician.

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

- recognize the techniques and processes associated with composing, digitally generating, and/or digitally recording music.
- employ appropriate theoretical, technological, and stylistic practices in the practice of music composition, digital synthesis, and/or digital recording and mastering music.
- utilize technology to compose, perform, research, and/or record music.
- demonstrate collaborative skills and respect for differing musical styles and traditions.

Total (Required and Electives) 18
Required Units (14)
MUSIC 165 Introduction to Recording Arts (3)
MUSIC 216-1 Music Theory I (3)
MUSIC 216-2 Music Theory II (3)
MUSIC 217-1 Musicianship I (1)
MUSIC 217-2 Musicianship II (1)
MUSIC 280 Business of Commercial Music (3)
Electives (choose $\underline{3}$ units)
MUSIC 161 Introduction to Electronic Music (3)
MUSIC 261-1 Electronic Music Workshop I (3)
MUSIC 261-2 Electronic Music Workshop II (3)
MUSIC 261-3 Electronic Music Workshop III (3)
MUSIC 265-1 Recording Arts Workshop I (3)
MUSIC 265-2 Recording Arts Workshop II (3)
MUSIC 265-3 Recording Arts Workshop III (3)
MUSIC 271

MUSIC 272
MUSIC 273

Additional Electives (choose 1 unit)
MUSIC 251-1 Jazz Improvisation Workshop I (1)
MUSIC 251-2 Jazz Improvisation II (1)
MUSIC 251-3 Jazz Improvisation III (1)
MUSIC 251-4 Jazz Improvisation IV (1)
MUSIC 501* College Choir (1)
MUSIC 700* Large Ensemble (1)
MUSIC 775 $\quad$ Jazz Band (1)
MUSIC 780* Jazz Combo Workshop (1)
*Each may be repeated for a total of 4 units and/or combined with others.

## Admission by Special Application

Note: The nursing program is operated in a manner which is free of discrimination on the basis of race, color, national origin, ancestry, religion, creed, sex, pregnancy, marital status, medical-condition, sexual orientation, age, disability, or veteran status.

The Associate Degree Nursing Program is a four-semester program of concentrated study (after the completion of program prerequisites) which prepares a diverse body of students to obtain the necessary knowledge, skills, and attitudes to continuously improve the safety and quality of their individual performance and the health care system. The nursing program's core values include accountability, commitment, student diversity, personal and program integrity, life-long learning, professionalism, high academic standards, preparation for seamless transfer to higher education, and a supportive learning environment for student success.

Coursework in the biological, social, and behavioral sciences and humanities serves as the basic foundation in the nursing program. The program integrates theoretical instruction in the classroom with small group discussions and clinical experiences in hospitals, home health care agencies, and other settings in the community. Students also have the opportunity to participate in simulated clinical experiences and practice clinical skills in the state-of-the art Simulation Laboratory and Nursing Learning Laboratory.

The program is approved by the:
Board of Registered Nursing
P.O. Box 944210

Sacramento, California 94244
(916) 322-3350
www.rn.ca.gov

The program is accredited by the:
Accreditation Commission for Education in Nursing
3343 Peachtree Road NE, Suite 500
Atlanta, GA 30326
(404) 975-5000
http://www.acenursing.org/

General information, schedules of monthly nursing group counseling sessions, and application instructions for the nursing program may be found at http://www.lahc.edu/classes/nursing/index.html Students are admitted into the program in the fall and spring semesters. Please see the nursing website for filing dates and instructions. Late applications will not be considered.

Transfer Students: Transfer applicants who are requesting admission from another nursing program are considered on a space-available basis. Transfer applicants must meet all program requirements. Information may be obtained from the Health Sciences Division office.

## Application Process:

The procedure and process for application to the nursing program are available on the Health Sciences Division website: http://www.lahc.edu/classes/nursing/index.html. Prospective students are required to attend nursing program information sessions; dates can be found on the division website.

## Admitted Students:

Students who accept an invitation for admission to the nursing program must complete the following requirements of the LACCD and clinical agencies prior to clinical placement. It is the student's responsibility to bear the expenses of these requirements.

- A criminal background check and drug screen from the nursing program-designated agency must be completed. (Note: *Students who are unable to present a clear background check will not be admitted to the program. Students who cannot clear Live-Scan fingerprinting will not be permitted to continue in the nursing program, unless an appropriate clinical placement can be found at an alternative agency.)
- **Conviction of a felony or misdemeanor may affect a student's eligibility for licensure in the state of California. It is the student's responsibility to contact the California Board of Registered Nursing as soon as possible for more information or to seek clarification: http://www.rn.ca.gov/enforcement/index.shtml
- Physical Examination, specific laboratory blood studies, 2-step TB skin test or chest x-ray (if skin test is positive), and immunizations* as required by the LACCD and clinical agencies. The physical examination must be repeated every 3 years.
- Titers to demonstrate immunity from rubella, rubeola, varicella, polio, hepatitis B , and mumps.
- Copies of all laboratory results and physical examination must be submitted to the instructor.
- Standard American Red-Cross First Aid and Personal Safety certificate (note- not required for LVNs or EMTs)
- Current American Heart Association Health-Care Provider level Basic Life Support certification (BCLS)
- Current Student Nurse professional liability insurance. Information and applications for insurance are available in the Health Sciences Division office.
- Other requirements as outlined by clinical agencies.
*Immunizations are necessary in clinical settings and training facilities to protect the health and welfare of students, consumers and the community. Students must obtain the immunizations listed in Section 4b prior to clinical placement. Copies of all
immunization results must be submitted to the Nursing Department as specified. If additional tests or immunizations are required by a hospital or other affiliating facility, students will be notified.

Students must be free from communicable diseases, infection, psychological disorder, and other conditions which would present a threat to, or negatively impact the well-being of faculty, students, or consumers, or would prevent the successful performance of responsibilities and tasks required in the nursing program. If any such condition is developed by the student after admission to the program, it may be considered sufficient cause for suspension from the program.

Students are responsible for all costs incurred in meeting program requirements and there is a financial commitment to being a student in the nursing program. Expenses incurred include, but are not limited to, books and classroom supplies; uniforms; medical supplies; standardized nursing tests; and mandatory health requirements. For Financial Aid assistance, see http://www.lahc.edu/studentservices/fees.html.

Following admission into the program, students must maintain a " $C$ " or better in all General Education requirements of the approved required nursing curriculum, including humanities, communications, and social, behavioral, and biological sciences. Students must also achieve a grade of "C" or better in the theory AND clinical component of each nursing course in order to progress through the program. The nursing program has a separate and distinct policy regarding academic and progress suspension, readmission, and disqualification, which differs from the LAHC policy. Disqualification from the nursing program will occur if a student withdraws or receives a substandard grade in any required nursing course in the first semester of coursework. After the first semester, a student may be suspended from the program for academic or progress reasons and is required to complete a plan for remediation before an application is considered for readmission into the program. For a detailed explanation of suspension and disqualification from the nursing program, see Administrative Regulation E-10 (http:///accd.edu/About/Pages/Admin-Regs.aspx).

## Associate in Science in Nursing, Professional (R.N.) Degree

Academic Plan: H002790C
Admission Route 1: The student enters as a generic nursing student and completes all courses in the approved nursing curriculum. Completion of the program leads to the Associate of Science Degree in Nursing, Professional. Applicants must successfully complete established admission requirements:

Prerequisites:

- Evidence of graduation from an accredited U.S. high school or equivalent, as determined by the Graduate Equivalency Diploma (G.E.D.) test or the California High School Proficiency Examination, or graduation from an accredited U.S. college or university.
- Foreign students must have either high school or college transcripts evaluated for equivalency to U.S. senior high school graduation or a U.S. college degree. All foreign coursework will receive the equivalent grade of "C" for each course given such credit.
- Accepted as a fully matriculated student at LAHC.
- High school chemistry (with lab) with a grade of "C" or better OR college chemistry (with laboratory) with a grade of "C" or better.
- An overall GPA of 2.5 for Anatomy, Physiology, and Microbiology prerequisite courses with no grade less than "C" for each course and no more than one repetition of any substandard grade in any one of these courses.
- A grade of " $C$ " or better for English 101 (College Reading and Composition 1), minimum 3 semester units.
- A grade of "C" or better for Psychology 1 (General Psychology) and Psychology 41 (Life-Span Psychology).
- Meet the LAHC math requirement by successfully passing the LAHC Math Competency Examination or the completion of Math 125 or higher.
- A cumulative GPA of 2.5 for all college coursework taken.
- Completion of standardized admission test at or above required cut score.

Official high school and college transcripts, official foreign transcript evaluations, and/or approved petitions must be submitted to the Health Sciences Division with the nursing program application. Applications without official transcripts will not be considered. Application deadlines, continuation requirements, and program prerequisites apply to all nursing program applicants.

Admission Route 2: Students with verified previous health experience may be eligible for this route. The Policy for Transfer and Challenge may be obtained from the Health Sciences Division. All transfer courses must be verified with official transcripts prior to enrollment. The student must be in progress with classes in the first semester to establish eligibility to take challenge examinations. The maximum number of units for which a student may petition for credit by examination at the college is 15 units.

The nursing program has a policy for challenge/advanced placement for military personnel as required by the Board of Registered Nursing. Please see nursing website for details.

Without regard to semester admitted, students are required to complete all LACCD general education (except Area E) and graduation requirements in order to be awarded the Associate of Science Degree, Professional Nursing.

Upon the successful completion of this program, graduates receive an Associate in Science in Nursing, Professional (R.N.) Degree and are qualified to take the National Council Licensure Examination for Registered Nurses (NCLEX-RN). Successful completion of this examination leads to licensure as a Registered Nurse in the state of California.

In order for a student to be approved as completing the requirements of the nursing program at LAHC, he or she must be currently enrolled in the nursing program and be in good academic standing. To graduate from the nursing program, a student must complete all requirements for graduation under the LACCD Plan, including the college competency requirements in mathematics and in reading and written expression. All students must file a Petition to Graduate and be approved for graduation by the Director of the Nursing Program and the Dean of Admissions. The school nursing pin is awarded only to those students who complete all requirements for graduation, and whose petitions for graduation have been approved.

In order to take the NCLEX-RN, the candidate must submit to a Live-Scan, complete required applications, and submit required transcripts, documentation, and payment to the California Board of Registered Nursing. Remediation may be required, prior to program approval of the application for the NCLEX-RN, if the candidate has not applied for and taken the NCLEX-RN within one year after completing the nursing program and all required coursework.

This sequence of courses in the curriculum is approved the Board of Registered Nursing. This degree requires greater than 60 units and therefore may take more time to complete than other degrees.

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

- integrate the nursing process using the Roy Adaptation Model to promote adaptation of individuals, families, and the community.
- internalize professional behaviors of the nursing practice.
- formulate clinical judgements in practice that promote the health of patients.
- provide safe, patient-centered care.
- assimilate effectively within nursing and inter-professional teams, fostering effective communication to achieve quality patient care.
- integrate best current evidence with clinical expertise for optimal health care.
- describe strategies for improving outcomes of care in clinical practice.
- incorporate information and technology to communicate, manage knowledge, mitigate error, and support decision making


## Major (Prerequisites and $1^{\text {st }}-4^{\text {th }}$ Semesters) <br> 64

(This figure includes GE options that are specifically designated as required for the major, except units listed for Humanities GE and US History or
Political Science. They are reflected in the additional requirements below.)
Additional LACCD GE Requirements
(Not including 18 double-countable major units and 3 Area E units, which may be met by completing the requirements for a Nursing degree. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Total
Prerequisite Requirements (21 units)
ANATOMY 001 Introduction to Human Anatomy (4)
ENGLISH 101 College Reading and Composition I (3)
MICRO $020 \quad$ General Microbiology (4)
PHYSIOL 001 Introduction to Human Physiology (4)
PSYCH $001 \quad$ General Psychology (3)
PSYCH $041 \quad$ Life-Span Psychology (3)
First Semester Requirements (13 units)
NURSING 311 Communication in Nursing (1)
NURSING 313 Introduction to Nursing Process Practice (4)
NURSING 315 Fundamentals of Nursing (4)
NURSING 321
SOC 1
or ANTHRO 102

Nursing Process (1) Introduction to Sociology (3)* Human Ways of Life: Cultural Anthropology (3)*

Second Semester Requirements (13 units)
Humanities GE requirement (3)*
NURSING 323 Care of the Adult Client I (5)
NURSING 325 Care of the Adult Client II (5)
Third Semester Requirements (11 units)
COMM $101 \quad$ Public Speaking (3)*
or COMM 121 Interpersonal Communication (3)*
NURSING 333 Health Care of Women (3)
NURSING $335 \quad$ Care of Children (3)
NURSING $339 \quad$ Care of Geriatric Client (2)
Fourth Semester Requirements (12 units)
NURSING 343 Psychosocial Adaptation of Client (3)
NURSING 345 Care of the Adult Client II (3)
NURSING 347 Leadership and Management in Nursing (3)

US History or Political Science GE requirement (3)*
It is strongly recommended that the student enroll in related Nursing 185 or 318 courses to enhance learning.
*It is highly recommended that general education courses be taken prior to entering the nursing program.

## Associate in Science Degree in Nursing, Professional (L.V.N. to R.N.) Degree

## Academic Plan: H008304C

This route leads to graduation from the generic program with an Associate of Science Degree, Professional Nursing. An L.V.N. with a current California license may enter the generic program at an advanced level after completing the required program prerequisites and the transition semester courses. The general education co-requisites must be completed before graduation. Applicants must achieve the required cut score on the standardized admission test. Entry by this route is on a space-available basis.

Without regard to semester admitted, students are required to complete all LACCD general education (except Area E) and graduation requirements in order to be awarded the Associate of Science Degree, Professional Nursing.

## Prerequisites:

- Current California L.V.N. license
- Evidence of graduation from an accredited U.S. high school or equivalent, as determined by the Graduate Equivalency Diploma (G.E.D.) test or the California High School Proficiency Examination, or graduation from an accredited U.S. college or university.
- Foreign students must have either high school or college transcripts evaluated for equivalency to U.S. senior high school graduation or a U.S. college degree. All foreign coursework will receive the equivalent grade of "C" for each course given such credit.
- Accepted as a fully matriculated student at LAHC.
- High school chemistry (with lab) with a grade of " $C$ " or better OR college chemistry (with laboratory) with a grade of " $C$ " or better.
- An overall GPA of 2.5 for Anatomy, Physiology, and Microbiology prerequisite courses with no grade less than "C" for each course and no more than one repetition in any one of these courses.
- A grade of "C" or better for English 101 (College Reading and Composition 1), minimum 3 semester units.
- A grade of "C" or better for Psychology 1 (General Psychology) and Psychology 41 (Life-Span Psychology).
- Meet the LAHC math requirement by successfully passing the LAHC Math Competency Examination or the completion of Math 123C or higher.
- A cumulative GPA of 2.5 for all college coursework taken.
- Completion of Nursing 329A and B, Nursing 311 and Nursing 321 with a grade of " $C$ " or better.
- Completion of standardized admission test at or above required cut score

Upon the successful completion of this program, graduates receive an Associate in Science in Nursing, Professional (R.N.) Degree and are qualified to take the National Council Licensure Examination for Registered Nurses (NCLEX-RN). Successful completion of this examination leads to licensure as a Registered Nurse in the state of California.

In order for a student to be approved as completing the requirements of the nursing program at LAHC, he or she must be currently enrolled in the nursing program and be in good academic standing. To graduate from the nursing program, a student must complete all requirements for graduation under the LACCD Plan, including the college competency requirements in mathematics and in reading and written expression. All students must file a Petition to Graduate and be approved for graduation by the Director of the Nursing Program and the Dean of Admissions. The school nursing pin is awarded only to those students who complete all requirements for graduation, and whose petitions for graduation have been approved.

In order to take the NCLEX-RN, the candidate must submit to a Live-Scan, complete required applications, and submit required transcripts, documentation, and payment to the California Board of Registered Nursing. Remediation may be required, prior to program approval of the application for the NCLEX-RN, if the candidate has not applied for and taken the NCLEX-RN within one year after completing the nursing program and all required coursework.

This sequence of courses in the curriculum is approved the Board of Registered Nursing. This degree requires greater than 60 units and therefore may take more time to complete than other degrees.

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

- integrate the nursing process using the Roy Adaptation Model to promote adaptation of individuals, families, and the community.
- internalize professional behaviors of the nursing practice.
- formulate clinical judgements in practice that promote the health of patients.
- provide safe, patient-centered care.
- assimilate effectively within nursing and inter-professional teams, fostering effective communication to achieve quality patient care.
- integrate best current evidence with clinical expertise for optimal health care.
- describe strategies for improving outcomes of care in clinical practice.
- incorporate information and technology to communicate, manage knowledge, mitigate error, and support decision making
(This figure includes GE options that are specifically designated as required for the major, except units listed for Humanities GE and US History or
Political Science. They are reflected in the additional requirements below.)
Additional LACCD GE Plan Requirements
(Not including 3 Area E units, which may be met by completing the requirements for a Nursing degree, and 15 double-countable major units. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Total
64


## Prerequisite Requirements (21 units)

ANATOMY 001 Introduction to Human Anatomy (4)
ENGLISH 101 College Reading and Comprehension I (3)

MICRO 020
PHYSIOL 001
PSYCH 001
PSYCH 041
or ANTHRO 102 Human Ways of Life: Cultural
Anthropology (3)
Second Semester Requirements (13 units) Humanities GE requirement (3)*
NURSING 323 Care of the Adult Client I (5)
NURSING 325 Care of the Adult Client II (5)
Third Semester Requirements (11 units)
COMM 101 Public Speaking (3)*
or COMM 121 Interpersonal Communication (3)*
NURSING 333 Health Care of Women (3)
NURSING 335 Care of Children (3)
NURSING 339
Care of Geriatric Client (2)
Fourth Semester Requirements (12 units)
NURSING 343 Psychosocial Adaptation of Client (3)
NURSING 345 Care of the Adult Client II (3)
NURSING 347 Leadership and Management in Nursing
(3)

US History or Political Science GE requirement (3)*
It is strongly recommended that the student enroll in related Nursing 185 or 318 courses to enhance learning.
*It is highly recommended that general education courses be taken prior to entering the nursing program.

## Non-degree LVN to RN Pathway

Applicants are required to meet with the Chairperson of the Health Sciences Division if considering this route for individual counseling and consideration. This option is open to applicants who possess a current California Vocational Nursing (L.V.N.) license. Completion of this option allows students to become eligible for the examination for licensure as a Registered Nurse, however completion of this option does NOT meet the requirements for the Associate of Science Degree in Nursing, Professional. Students completing this option will not be a graduate of LAHC and cannot receive the program's nursing pin. Additionally, several states do not recognize persons completing this option as being a Registered Nurse even though they may have successfully completed the NCLEX-RN examination. (Students pursuing this option should follow the Non-degree LVN to RN Pathway listed after the degree requirements?)

Applicants are expected to demonstrate mathematical and clinical nursing competence equivalent to a second year generic nursing student. Route 3 includes general education courses and advanced theory and clinical experiences. The student must perform satisfactorily in both theory and clinical portions of the courses to receive credit in any nursing courses and must receive a grade of " C " or better for all courses. Entry by this route is on a space-available basis.
Prerequisites:

- Current California L.V.N. license
- An overall GPA of 2.5 for Physiology 1 and Microbiology 20 with no less than a "C" for each course and no more than one repetition in any one of these courses.
- Completion of Nursing 329A and B, Nursing 311 and Nursing 321 with a grade of " $C$ " or better
- Completion of standardized admission test at or above required cut score

Upon the successful completion of this pathway, students are qualified to take the National Council Licensure Examination for Registered Nurses (NCLEX-RN). Successful completion of this examination leads to licensure as a Registered Nurse in the state of California.

In order to take the NCLEX-RN, the candidate must submit to a Live-Scan, complete required applications, and submit required transcripts, documentation, and payment to the California Board of Registered Nursing. Remediation may be required, prior to program approval of the application for the NCLEX-RN, if the candidate has not applied for and taken the NCLEX-RN within one year after completing this pathway and all required coursework.

| Total <br> (Not included the recommended prerequisite course.) <br> Recommended Prerequisite (3 units) <br> PSYCH 041 | Life-Span Psychology (3) |
| :--- | ---: |
|  |  |
| Required Prerequisites (12 units) |  |
| MICRO 020 | General Microbiology (4) |
| NURSING 329A | Role Transition RN to LVN (1) |
| NURSING 311 | Communication in Nursing (1) |

Total
29
(Not included the recommended prerequisite course.)
Recommended Prerequisite (3 units)
PSYCH 041 Life-Span Psychology (3)
Required Prerequisites (12 units)
MICRO $020 \quad$ General Microbiology (4)
NURSING 311 Communication in Nursing (1)

NURSING $321 \quad$ Nursing Process (1)
NURSING 329B Role Transition RN to LVN (1)
PHYSIOL 001 Introduction to Human Physiology (4)
First Semester Requirements (8 units)
NURSING 333 Health Care of Women (3)
NURSING 335 Care of Children (3)
NURSING 339 Care of Geriatric Client (2)

Second Semester Requirements (9 units)
NURSING 343

Psychological Adaptation of the Client (3)

NURSING 345
NURSING 347

Care of Adult Client III (3)
Leadership and Management in Nursing
(3)

## Philosophy

## Associate in Arts in Philosophy for Transfer (AA-T) Degree

Academic Plan: H038586G
The Associate in Arts in Philosophy for Transfer (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in Philosophy or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in Philosophy (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 18-20 units in the major, 17-18 elective units, and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of $C$ or $P$ or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0 . Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).
Program Learning Outcomes: Upon completion of the program, students will be proficient in the ability to:

- Possess a foundational understanding of Metaphysics, Epistemology, Logic, Ethics, and Value Theory.
- Inquire into the basic nature of concepts such as truth, justice, rightness, knowledge, beauty, and reality.
- Critically investigate how these concepts aid in both the formation of beliefs and decision making for an individual and society.


## Required Core: Select two (6 units):

PHILOS 009 Symbolic Logic I (3)
or
PHILOS 006 Logic in Practice (3)
PHILOS 001 Introduction to Philosophy (3) or
PHILOS 020 Ethics (3)
List A: Select one course (3 units)
Any Required Core not already used
PHILOS 033 Comparative Survey of World Religions (3)

## List B: Select two courses (6 units)

Any List A course not already used
HISTORY 001 Introduction to Western Civilization I (3)
HISTORY 002 Introduction to Western Civilization II (3)
List C: Select one course (3 units)
Any List A or B course not already used.
ENGLISH 203 World Literature I (3)
ENGLISH 204 World Literature II (3)
ENGLISH 205 English Literature I (3)
ENGLISH 206 English Literature II (3)
ENGLISH 207 American Literature I (3)
ENGLISH 208 American Literature II (3)
ENGLISH 209 California Literature (3)
ENGLISH 211 Fiction (3)
ENGLISH 214 Contemporary Literature (3)
ENGLISH 215 Shakespeare I (3)
ENGLISH 218 Children's Literature (3)
ENGLISH 219 The Literature of American Ethnic Groups (3)

ENGLISH 234 African-American Literature I (3)
ENGLISH 239 Women in Literature (3)
ENGLISH 240 Literature and the Motion Picture I (3)

ENGLISH 251 The Short Story (3)
ENGLISH 260 Detective and Crime Fiction (3)
ENGLISH 265 Asian Pacific Islander American Literature and Popular Culture (3)
ENGLISH 270 Science Fiction - Fantasy (3)
ENGLISH 271 Graphic Fiction (3)
FRENCH 001 Elementary French I (5)
FRENCH 002 Elementary French II (5)
FRENCH 003 Intermediate French (5)
FRENCH 010 French Civilization (3)
FRENCH 025 French and Francophone Short Story in Translation (3)
FRENCH 026 Understanding French Culture Through
Film (3)
HISTORY 074 Asian Civilization (3)
HISTORY 081 A History of Working People in the United States I (3)
HISTORY 082 A History of Working People in the United States II (3)
HISTORY 086 Introduction to World Civilization I (3)
HISTORY 087 Introduction to World Civilization II (3)
HUMAN 001 Cultural Patterns of Western Civilization (3)
HUMAN 006 Great People, Great Ages (3)
HUMAN 017 Film Appreciation (3)
HUMAN 060 People and Their World: Technology and the Humanities (3)
JAPAN 022 Fundamentals of Japanese II (3)
SPANISH 001 Elementary Spanish I (5)
SPANISH 002 Elementary Spanish II (5)
SPANISH 003 Intermediate Spanish I (5)
SPANISH 004 Intermediate Spanish II (5)
SPANISH 012 Survey of Mexican Literature (3)
SPANISH 021 Fundamentals of Spanish I (3)
SPANISH 022 Fundamentals of Spanish II (3)

| Total units for Associate in Arts in Philosophy for Transfer Degree Major (Core + Electives): | $\mathbf{1 8 - 2 0}$ |  |  |
| :--- | ---: | :--- | :--- |
| Additional Requirements Depending |  |  |  |
| on General Education Option: | CSU | IGETC |  |
| General Education units | 39 | 37 |  |
| Double-countable Major units | -15 | -12 |  |
| Remaining General Education units | 24 | $\mathbf{2 5}$ |  |
| Additional CSU-Transferable units | $\mathbf{1 6 - 1 8}$ | $\mathbf{1 5 - 1 7}$ |  |
| Total | $\mathbf{6 0}$ | $\mathbf{6 0}$ |  |

## Physical Education

see Kinesiology

## Physics

## Associate in Science in Physics for Transfer (AS-T) Degree

Academic Plan: H032810H
The Associate in Science in Physics for Transfer (AS-T) Degree is intended for students planning to transfer into a Bachelor of Science program in Physics or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Science in Physics for Transfer (AS-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including a minimum of 30 units in Physics and Mathematics and the Intersegment General Education Transfer Curriculum (IGETC) requirements, all with a grade of $C$ or $P$ or better and a minimum cumulative grade point average (GPA) of 2. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

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

- accurately and safely use lab equipment.
- use data obtained from lab equipment to construct graphs, and judge the accuracy and precision of the results.
- apply basic physics laws such as Newton's three laws of motion and the three laws of thermodynamics in problem solving.
- use algebra and calculus to set up and then solve equations related to classical physics, electromagnetism and waves, demonstrating logical and critical thinking.

| Major | 30 |
| :--- | :--- |
| Additional IGETC Requirements | 30 |
| (Not including 7 double-countable major units) | 60 |
| Total |  |
| Major (30 units) |  |
| PHYSICS 037 | Physics for Engineers and Scientists I |
|  | (5) |
| PHYSICS 038 | Physics for Engineers and Scientists II |
|  | (5) |

PHYSICS $039 \quad$ Physics for Engineers and Scientists III
MATH $265 \quad$ Calculus with Analytic Geometry I (5)
MATH $266 \quad$ Calculus with Analytic Geometry II (5)
MATH 267 Calculus with Analytic Geometry III (5)

## Associate in Science in Physics Degree

Academic Plan: H002796C
The Associate in Science degree in Physics is designed for students who either intend to transfer to the UC or CSU as Physics majors, or who want to prepare for work as a Physical Sciences Laboratory Assistant. See the program learning outcomes listed under the AST degree in this subject.

| Major | 40 |
| :--- | ---: |
| Additional LACCD GE Plan Requirements | 15 |
| (Not including 6 double-countable major units. Students wishing to transfer |  |
| are advised to use either the CSU GE or IGETC plan instead.) | 5 |
| Additional Degree-applicable Requirements | 60 |
| Total |  |
| Major (40 units) |  |
| CHEM 101 | General Chemistry I (5) |
| CHEM 102 | General Chemistry II (5) |

MATH 265
MATH 266
MATH 267
PHYSICS 037
PHYSICS 038
PHYSICS 039

Calculus with Analytic Geometry I (5)
Calculus with Analytic Geometry II (5)
Calculus with Analytic Geometry III (5)
Physics for Engineers I (5)
Physics for Engineers II (5)
Physics for Engineers III (5)

CHEM 101 General Chemistry II (5)
*Additional IGETC Requirements: Per SB 1440 and approved by the Intersegmental Curriculum Workgroup (ICW) on January 30, 2014: The need to specify one transfer GE pattern as the means of completing the degree within 60 semester units does not prevent a college from awarding an ADT when a student chooses to use a different pattern, i.e., CSU GE.

## Political Science

## Associate in Arts in Political Science for Transfer (AA-T) Degree

Academic Plan: H040109G
The Associate in Arts in Political Science for Transfer Degree Creates a transfer pathway for students who plan to complete a Bachelor of Arts in Political Science or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in Political Science (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 18-19 units in the major, 8-17 CSU-transferable units, and either the Intersegmental General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of $C$ or $P$ better in major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

With successful completion of this degree, students will be able to identify and explain major economic, political, social, cultural and historical themes underlying contemporary issues in the policymaking process. Students will be able to critically analyze different theories pertaining to the discipline using primary and/or secondary sources in support of their arguments. The program will allow students to identify and distinguish various academic and journalistic sources, and explain what these reveal about contemporary political issues and policymaking. Through this foundational knowledge, students completing the Associate in Arts in Political Science for Transfer Degree will be prepared for successful completion of a Bachelor of Arts in Political Science.
Program Learning Outcomes: Upon successful completion of the program, students will be able to:

- Identify and explain major economic, political, social, cultural and historical themes underlying contemporary issues in the policymaking process.
- Critically analyze different theories pertaining to the discipline using primary and/or secondary sources in support of their arguments.
- Identify and distinguish various academic and journalistic sources, and explain what these reveal about contemporary political issues and policymaking.

| Major (Core and Electives) | $18-19$ |
| :--- | ---: |
| Additional CSU GE or IGETC Requirements | $25-33$ |
| (Not including 6-12 double-countable major units) |  |
| Additional CSU-Transferable Units | $8-17$ |
| Total | 60 |

## Required Core: (3 units):

POL SCI 001 The Government of the United States (3)

## List A: Select three (9-10 units):

POL SCI 002 Modern World Governments (3)
POL SCI 003 Introduction to Political Science (3)
POL SCI 005 The History of Western Political Thought (3)
POL SCI 007 Contemporary World Affairs (3)
POL SCI 050 Introduction to Research in Political Science
(3)

OR
MATH 227 Statistics (4)
OR
STAT 001 Elementary Statistics I for the Social Sciences (3)

OR
STAT 001S Elementary Statistics I for the Social Sciences with Support (3)

List B: Select two (6 units):
Any List A course not already used.
ANTHRO 102 Human Ways of Life: Cultural Anthropology (3)

BUS 001 Introduction to Business (3)
GEOG 002 Cultural Elements of Geography (3)
HISTORY 001 Introduction to Western Civilization I (3)
HISTORY 002 Introduction to Western Civilization II (3)
HISTORY 011 Political and Social History of the United
States to 1877 (3)
HISTORY 012 Political and Social History of the United States from 1865 (3)
POL SCI 004 Introduction to State and Local Governments (3)
POL SCI 030 The Political Process (3)
SOC 001 Introduction to Sociology (3)

## Associate in Arts in Psychology for Transfer (AA-T) Degree

Academic Plan: H032613G
The Associate in Arts in Psychology for Transfer (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in Psychology or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in Psychology for Transfer (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 20 units in Psychology, Statistics or Mathematics, and/or Biology, 10-12 elective units, and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of $C$ or $P$ or better in major courses and a minimum cumulative grade point average (GPA) of 2 . Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).
Program Learning Outcomes: Upon successful completion of the program, students will be able to:

- compare and contrast the major theoretical orientations in psychology, demonstrate knowledge of basic psychological terminology and be able to express this clearly when writing or speaking about psychology.
- evaluate psychological data, draw reasonable conclusions, recognize the ethical implications of these conclusions, and apply these conclusions to personal, community, and scientific problems.
- integrate content knowledge derived through the evaluation of relevant sources of traditional and electronic information and demonstrate an ethical use of these sources.
- recognize the complexity of social, cultural, and international diversity and the principles of equity, justice, and inclusion in their lives.
- apply psychological principles to the development of interpersonal, occupational, and social skills and lifelong personal growth.

| Major (Core and Electives) | $19-20$ |
| :--- | ---: |
| Additional CSU GE or IGETC Requirements | $28-30$ |
| (Not including 9 double-countable major units) |  |
| Additional CSU-Transferable Units | $10-13$ |
| Total | 60 |
| Core: |  |
| MATH 227 Statistics (4) |  |
| or STAT 001 Statistics I for the Social Sciences (3) |  |
| PSYCH 001 General Psychology (3) |  |
| PSYCH 010 Behavioral Research Methods (4) |  |

List A: Select one (3-4 units)
BIOLOGY 003 Introduction to Biology (4)

List B: Select one (3 units)
Any course from List A not already used or one of the following:
PSYCH 002 Biological Psychology II (3)
PSYCH 041 Life-Span Psychology (3)
List C: Select one (3 units)
Any course from List A or B not already used or one of the following:
PSYCH 014 Abnormal Psychology (3)

## Associate in Arts in Psychology Degree

Academic Plan: H030319C
The Associate of Arts degree in Psychology will give students a foundation for more advanced psychology courses and a foundation for optimal human interaction in the workplace and/or in their own personal relationships. Students who complete this degree will be prepared to transfer to four-year institutions with which an articulation agreement has been established. See the program learning outcomes listed under the AAT degree in this subject.

## Major (Core and Lists A and B) 13-14 <br> Additional LACCD GE Plan Requirements 12-13

(Not including 7-8 double-countable major units. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements ${ }^{\text {® }}$ 27-29
Total
60
Core (12-13 units):
PSYCH 001
PSYCH 002
PSYCH 010
STAT 001
or MATH 227
or MATH 227S

General Psychology I (3)
Biological Psychology (3)
Behavioral Research Methods (4)
Elementary Statistics I for the Social Sciences (3)
Statistics (4)
Statistics with Support (4)

List A (choose $\underline{3}$ units minimum)
PSYCH $003 \quad$ Personality and Social Development (3) PSYCH $014 \quad$ Abnormal Psychology (3)
PSYCH $015 \quad$ Adult Development and Aging (3)
PSYCH 041 Life-Span Psychology: From Infancy to Old Age (3)

## List B (choose $\underline{3}$ units minimum)

ANTHRO 101 Human Biological Evolution (3)
ANTHRO 102 Human Ways of Life: Cultural
Anthropology (3)
Introduction to Sociology (3)
SOC 001
SOC $021 \quad$ Human Sexuality (3)

## Real Estate

The Real Estate program offers an Associate in Science degree, a Certificate of Achievement and Skills Certificates in Property Management and Real Estate.

## Associate in Science Degree in Real Estate

## Academic Plan: H002774C

The A.S. in Real Estate is designed to meet the specific needs of persons currently employed in the Real Estate field and seeking additional information for the purpose of upgrading their positions, and for those individuals who want to enter this field. This program is of interest to those who either are now, or hope to become salespersons, brokers, appraisers, escrow officers, property managers, and community developers.

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

- demonstrate competency in the major areas of real estate including but not limited to principles, practice, legal aspects, economics, property management, and real estate appraisal.
- apply knowledge of real estate law, principles, and practice to properly complete real estate documents.
- perform research and organize information to advance their careers as well as their own self-development.
- demonstrate an understanding of how local, state, and federal laws and economic conditions affect the real estate environment.

Major Requirements 41
Additional LACCD GE Requirements 18-19
(Not including 3 double-countable major units or 0-2 units that shall be waived as a "high-unit" major in Area E. Students wishing to transfer are advised to use either the CSU GE or IGETC plan instead.)
Additional Degree-applicable Requirements
0-1
Total 60
Component I (20 units)
ACCTG 001 Introductory Accounting I (5)
BUS 005
REAL ES 001
REAL ES 003
REAL ES 005
REAL ES 007

Business Law I (3)
Real Estate Principles (3)
Real Estate Practices (3)
Legal Aspects of Real Estate I (3)
Real Estate Finance (3)

Component II (choose 21 units minimum)
BUS 001 Introduction to Business (3)
BUS $006 \quad$ Business Law II (3)
BUS $031 \quad$ Business English (3)
BUS 032 Business Communications (3)
BUS 038 Business Computations (3)
CIS 101 Introduction to Computers and Their Uses (3) formerly CO INFO 001
MARKET 001
Principles of Selling (3)
MARKET $021 \quad$ Principles of Marketing (3)
REAL ES $014 \quad$ Property Management (3)
REAL ES 016 Income Tax Aspects of Real Estate (3)
REAL ES $018 \quad$ Real Estate Investments (3)

## Certificate of Achievement in Real Estate

Academic Plan: H021633D
The Certificate of Achievement in Real Estate granted in conjunction with the California Division of Real Estate and the California Real Estate Association, may be earned by completing the following courses. See the program learning outcomes listed under the associate's degree in this subject.

Total (Core and Electives) 29
Core (20 units):
ACCTG 001 Introductory Accounting I (5)
BUS 005
REAL ES 001
REAL ES 003
REAL ES 007

REAL ES 005 Legal Aspects of Real Estate I (3)
Business Law I (3)
Real Estate Principles (3)
Real Estate Practices (3)
Real Estate Finance (3)

BUS 031
BUS 032
BUS 038
CIS 101
MARKET 001
MARKET 021
REAL ES 014
REAL ES 016

Business English (3) Business Communications (3) Business Computations (3) Introduction to Computers and Their

Uses (3) formerly CO INFO 001
Principles of Selling (3)
Principles of Marketing (3)
Property Management (3)
Income Tax Aspects of Real Estate (3)

## Electives (choose $\underline{9}$ units minimum):

BUS $001 \quad$ Introduction to Business (3)
BUS $006 \quad$ Business Law II (3)

## Skills Certificate in Property Management

Academic Plan: H051100J
See the program learning outcomes listed under the associate's degree in this subject.

| Total |  | 17 | REAL ES 001 | Real Estate Principles (3) |
| :---: | :---: | :---: | :---: | :---: |
| ACCTG 001 | Introductory Accounting 1 (5) |  | REAL ES 005 | Legal Aspects of Real Estate I (3) |
| BUS 005 | Business Law 1 (3) |  | REAL ES 014 | Property Management (3) |
| or REAL ES 018 | Real Estate Investments (3) |  |  |  |

Skills Certificate in Real Estate
Academic Plan: H051103J
See the program learning outcomes listed under the associate's degree in this subject.

| Total |  | 12 | REAL ES 005 | Legal Aspects of Real Estate I (3) |
| :--- | :--- | :--- | :--- | :--- |
| REAL ES 001 | Real Estate Principles (3) |  | REAL ES 007 | Real Estate Finance I (3) |
| REAL ES 003 | Real Estate Practices (3) |  |  |  |

REAL ES 003 Real Estate Practices (3)

## Real Estate Salesperson Exam Qualification Pathway

The courses listed below satisfy the 3-course educational requirements needed to take the California Real Estate Salesperson Exam. Students should check for the complete and latest list of requirements at the California Department of Real Estate www.dre.ca.gov. Students interested in real estate are advised to see a counselor about choosing an educational goal in Real Estate. The following courses do not comprise a certificate or other award.

1) Real Estate Principles

REAL ES 001 Real Estate Principles (3)
2) Real Estate Practice

REAL ES 003 Real Estate Practices (3)
3) One course from the following list:

ACCTG 001 Introductory Accounting I (5)
BUS $005 \quad$ Business Law I (3)
REAL ES 005 Legal Aspects of Real Estate I (3)
REAL ES 007 Real Estate Finance (3)
REAL ES 014 Property Management (3)

## Sociology

## Associate in Arts in Sociology for Transfer (AA-T) Degree

Academic Plan: H040231G
The Associate in Arts in Sociology for Transfer (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in Journalism or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in Sociology (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 18-19 units in the major, 8-20 CSU-transferable units, and either the Intersegmental General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of C or P better for major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

The Associate in Arts in Sociology for Transfer (AA-T) Degree involves the scientific study of society, social institutions and social relationships. This program provides students the opportunity to acquire skills in research, information gathering, analytical and critical thinking, problem solving, and written and verbal communication. Upon completion of this program, students will have a strong academic foundation in the field and be prepared for upper-division baccalaureate study. Completion of the degree indicates that the student will have satisfied the lower division requirements for transfer into a Sociology program for many campuses in the California State University system.

Program Learning Outcomes: Upon completion of the program, students will be able to demonstrate mastery of:

- Analyze and interpret social experience using a sociological perspective especially as it relates to race/ethnicity, class, gender, sexual orientation, religion, and nationality.
- Evaluate the merits of major sociological perspectives and theories in application to social phenomenon.
- Locate, analyze, assess, and communicate sociological scholarship in a manner that is "academically sound and viable."
- Develop cross-cultural competency, empathy, and insight into the human experience that transcends demographic categorization.

| Major Units | 18-19 | SOC 004 | Sociological Analysis (3) |
| :--- | ---: | :--- | :--- |
| Additional CSU GE or IGETC Requirements | $\mathbf{2 2 - 3 3}$ | MATH 227 | Statistics (4) |
| (Not including 6-15 double-countable major units) |  | or |  |
| Additional CSU-Transferable Units | $\mathbf{8 - 2 0}$ | MATH 227S | Statistics with Support (4) |
| TOTAL | $\mathbf{6 0}$ | or |  |
| Core: |  | STAT 001 | Elementary Statistics for the Social |
| SOC 001 Introduction to Sociology (3) |  |  | Sciences (3) |
| Core choices: Select two: |  | or |  |
| SOC 002 American Social Problems (3) |  | STAT 001S | Elementary Statistics for the Social |
| $l$ |  |  |  |

## List A: Select two

Any Core course not already used or the following:
SOC $003 \quad$ Crime and Delinquency (3)
SOC 011 Race and Ethnic Relations (3)
SOC $012 \quad$ Marriage and Family Life (3)
SOC 031 Sociology of Gender (3)

## List B: Select one

Any Core or List A course not already used or the following:
ANTHRO 102 Humans Ways of Life: Cultural Anthropology (4)
BUS 005 Business Law I (3)
GEOG 002 Cultural Elements of Geography (3)
HISTORY 001 Introduction to Western Civilization I (3) HISTORY 002 Introduction to Western Civilization II (3) HISTORY 011 Political and Social History of the United States to 1877 (3)

HISTORY 012 Political and Social History of the United States from 1865 (3)
HISTORY 041 The African American in the History of the US I (3)
HISTORY 042 The African American in the History of the US II (3)
HISTORY 043 The Mexican-American in the History of the US I (3)
HISTORY 044 The Mexican-American in the History of the US II (3)
HISTORY 052 The Role of Women in the History of the U.S. (3)

HISTORY 086 Introduction to World Civilization I (3)
HISTORY 087 Introduction to World Civilization II (3)
POL SCI 004 Introduction to State and Local
Governments (3)
SOC 021 Human Sexuality (3)

## Spanish Communication

## Associate in Arts in Spanish for Transfer (AA-T) Degree

## Academic Plan: H037517G

The Associate in Arts in Spanish for Transfer (AA-T) Degree is intended for students planning to transfer into a Bachelor of Arts program in Spanish or related areas at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts in Spanish (AA-T) Degree by completing 60 semester units that are eligible for transfer to the CSU, including 21-25 units in the major, 9 elective units, and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, with a grade of $C$ or $P$ or better in all major courses and a minimum cumulative grade point average (GPA) of 2.0. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. This degree complies with The Student Transfer Achievement Reform Act (Senate Bill 1440).

Program Learning Outcomes: This degree provides a solid foundation in the study of the Spanish language and literature for those wishing to continue their education in Spanish. Upon completion of the program, students will be able to demonstrate mastery of the following outcomes: the ability to:

- demonstrate effective skills in the four major areas of language study (reading, writing, speaking, listening comprehension).
- demonstrate knowledge of the global society, and the role of Spanish-speaking nations, and of the Spanish language and Hispanic cultures in the contemporary world.

| Major Units |  | $21-25$ |
| :--- | ---: | ---: |
| Additional CSU GE or IGETC Requirements | $2-11$ |  |
| (Not including 6-9 double-countable major units) |  |  |
| Additional CSU-Transferable Units | 9 |  |
| TOTAL |  |  |
| Core (20 Units): |  |  |
| SPANISH 001 | Elementary Spanish I (5) |  |
| SPANISH 002 | Elementary Spanish II (5) |  |
| SPANISH 003 | Intermediate Spanish I (5) |  |
| or |  |  |
| SPANISH 036 | Spanish for Spanish Speakers II (5) |  |
| SPANISH 004 | Intermediate Spanish II (5) |  |

## Substitution Courses:

Substitution courses can be used to meet the 18 unit minimum requirements for Major Units if a student places out of any Core courses (above) and is not awarded units for those courses.
SPANISH 012 Survey of Mexican Literature (3)
SPANISH 035 Spanish for Spanish Speakers I (5)
List A (choose 3-5 units):
COMM 121 Interpersonal Communication (3)
ENGLISH 102 College Reading and Composition II
(3)

ENGLISH 103 Composition and Critical Thinking (3)
FRENCH 001 Elementary French I (5)
FRENCH $002 \quad$ Elementary French II (5)
HISTORY 005 History of the Americas I (3)

[^1]
## Speech Communication

see Communication Studies

## Studio Art

## Course Descriptions

## COURSES APPROVED FOR C-ID (Course Identification Number)

The Course Identification Numbering System (C-ID) is a statewide numbering system independent from the course numbers assigned by local California community colleges. A C-ID number next to a course signals that participating California colleges and universities have determined that courses offered by other California community colleges are comparable in content and scope to courses offered on their own campuses, regardless of their unique titles or local course number. In other words, the C-ID designation can be used to identify comparable courses at different community colleges. However, students should always go to www. assist.org to confirm how each college's course will be accepted at a particular four-year college or university for transfer credit.

The C-ID numbering system is useful for students attending more than one community college and is applied to many of the transferable courses students need as preparation for transfer. Because these course requirements may change and because courses may be modified and qualified for or deleted from the C-ID database, students should always check with a counselor to determine how C-ID designated courses fit into their educational plans for transfer. Students may consult the C-ID website at https://c-id.net/courses for specific information on C-ID course designations. Counselors can always help students interpret or explain this information.

| LAHC COURSE C-ID NUMBER |  |
| :---: | :---: |
| ACCTG 001 | ACCT 110 |
| ACCTG 002 | ACCT 120 |
| ADM JUS 001 | AJ 110 |
| ADM JUS 002 | AJ 120 |
| ADM JUS 003 | AJ 124 |
| ADM JUS 005 | AJ 140 |
| ADM JUS 008 | AJ 220 |
| ADM JUS 037 | AJ 122 |
| ADM JUS 067 | AJ 160 |
| ADM JUS 075 | AJ 200 |
| ANATOMY | BIOL 110 B |
| 001 |  |
| ANTHRO 101 | ANTH 110 |
| ANTHRO 102 | ANTH 120 |
| ANTHRO 103 | ANTH 150 |
| ANTHRO 104 | ANTH 130 |
| ART 102 | ARTH 120 |
| ART 103 | ARTH 100 |
| ART 201 | ARTS 110 |
| ART 202 | ARTS 205 |
| ART 300 | ARTS 210 |
| ART 501 | ARTS 100 |
| ART 502 | ARTS 101 |
| ART 639 | ARTS 250 |
| $\begin{array}{r} \hline \text { BIOLOGY } 101 \\ + \text { BIOLOGY } \\ 102 \end{array}$ | BIOL 135 S |
| BIOLOGY 006 | BIOL 190 |
| $\begin{array}{r} \text { BIOLOGY } 006 \\ + \text { BIOLOGY } \\ 007 \\ \hline \end{array}$ | BIOL 135 S |
| BIOL 007 | BIOL 140 |


| LAHC COURSE | C-ID NUMBER |
| :---: | :---: |
| BUS 001 | BUS 110 |
| BUS 005 | BUS 125 |
| BUS 032 | BUS 115 |
| CH DEV 001 | CDEV 100 |
| CH DEV 002 | ECE 120 |
| CH DEV 004 | ECE 130 |
| CH DEV 010 | ECE 220 |
| CH DEV 011 | CDEV 110 |
| CH DEV 022 | ECE 210 |
| CH DEV 034 | ECE 200 |
| CH DEV 042 | ECE 230 |
| CHEM 101 | CHEM 110 |
| CHEM 101 + CHEM 102 | CHEM 120 S |
| CHEM 211 + CHEM 212 | CHEM 160 S |
| CIS 101 | BUS 140 |
| CIS 101 | ITIS 120 |
| COMM 101 | COMM 110 |
| COMM 104 | COMM 120 |
| COMM 121 | COMM 130 |
| COMM 122 | COMM 150 |
| COMM 151 | COMM 140 |
| CS 113 | COMP 112 |
| CS 116 | COMP 122 |
| CS 130 | COMP 142 |
| CS 131 | COMP 152 |
| CS 136 | COMP 132 |
| ECON 001 | ECON 201 |
| ECON 002 | ECON 202 |
| EDUC 001 | EDUC 200 |
| ENGLISH 101 | ENGL 100 |


| LAHC COURSE | C-ID NUMBER |
| :---: | :---: |
| ENGLISH 102 | ENGL 120 |
| ENGLISH 103 | ENGL 105 |
| ENGLISH 127 | ENGL 200 |
| ENGLISH 203 | ENGL 140 |
| ENGLISH 204 | ENGL 145 |
| ENGLISH 205 | ENGL 160 |
| ENGLISH 206 | ENGL 165 |
| ENGLISH 207 | ENGL 130 |
| ENGLISH 208 | ENGL 135 |
| GEOG 001 | GEOG 110 |
| GEOG 015 | GEOG 111 |
| GEOLOGY 001 | GEOL 100 |
| GEOLOGY 006 | GEOL 100 L |
| HEALTH 012 | KIN 101 |
| HISTORY 001 | HIST 170 |
| HISTORY 002 | HIST 180 |
| HISTORY 011 | HIST 130 |
| HISTORY 012 | HIST 140 |
| HISTORY 086 | HIST 150 |
| HISTORY 087 | HIST 160 |
| JOURNAL 101 | JOUR 110 |
| KIN MAJ 100 | KIN 100 |
| MATH 227 | MATH 110 |
| MATH 236 | MATH 140 |
| MATH 266 | MATH 220 |
| MATH 267 | MATH 230 |
| MATH 270 | MATH 250 |
| MATH 275 | MATH 240 |
| MUSIC 101 | MUS 110 |
| MUSIC 111 | MUS 100 |
| MUSIC 161 | CMUS 100 X |


| MUSIC 165 | CMUS 100 X |
| ---: | :--- |
| MUSIC 181 | MUS 160 |
| MUSIC 182 | MUS 160 |
| MUSIC 183 | MUS 160 |
| MUSIC 184 | MUS 160 |
| MUSIC 216-1 | MUS 120 |
| MUSIC 216-2 | MUS 130 |
| MUSIC 216-3 | MUS 140 |
| MUSIC 216-4 | MUS 150 |
| MUSIC 217-1 | MUS 125 |
| MUSIC 217-2 | MUS 135 |
| MUSIC 217-3 | MUS 145 |
| MUSIC 217-4 | MUS 155 |
| MUSIC 261-1 | CMUS 100 X |
| MUSIC 261-2 | CMUS 100 X |
| MUSIC 261-3 | CMUS 100 X |
| MUSIC 265-1 | CMUS 100 X |
| MUSIC 265-2 | CMUS 100 X |
| MUSIC 265-3 | CMUS 100 X |
| MUSIC 321 | MUS 170 |
| MUSIC 322 | MUS 171 |
| MUSIC 323 | MUS 172 000 |
| MUSIC 501 | MUS 180 |
| MUSIC 700 | MUS 180 |
| MUSIC 775 | MUS 180 |
| MUSIC 780 | MUS 185 |


| PHILOS 001 | PHIL 100 |
| ---: | :--- |
| PHILOS 009 | PHIL 210 |
| PHILOS 020 | PHIL 120 |
| PHYSICS 006 + <br> PHYSICS 007 | PHYS 100 S |
| PHYSICS 037 | PHYS 205 |
| PHYSICS 038 | PHYS 210 |
| PHYSICS 039 | PHYS 215 |
| PHYSIOL 001 | BIOL 120 B |
| POL SCI 001 | POLS 110 |
| POL SCI 002 | POLS 130 |
| POL SCI 003 | POLS 150 |
| POL SCI 005 | POLS 120 |
| POL SCI 007 | POLS 140 |
| POL SCI 050 | POLS 160 |
| PSYCH 001 | PSY 110 |
| PSYCH 002 | PSY 150 |
| PSYCH 010 | PSY 200 |
| PSYCH 014 | PSY 120 |
| PSYCH 041 | PSY 180 |
| SOC 001 | SOCI 110 |
| SOC 002 | SOCI 115 |
| SOC 003 | SOCI 160 |
| SOC 004 | SOCI 120 |
| SOC 011 | SOCI 150 |
| SOC 012 | SOCI 130 |


| SOC 031 | SOCI 140 |
| ---: | :--- |
| SPANISH 001 | SPAN 100 |
| SPANISH 002 | SPAN 110 |
| SPANISH 003 | SPAN 200 |
| SPANISH 004 | SPAN 210 |
| SPANISH 036 | SPAN 220 |
| STAT 001 | MATH 110 |
| STAT 001 | SOCI 125 |
| STAT 001S | SOCI 125 |
| THEATER 100 | THTR 111 |
| THEATER 110 | THTR 113 |
| THEATER 114 | THTR 114 |
| THEATER 270 | THTR 151 |
| THEATER 271 | THTR 152 |
| THEATER 291 | THTR 191 |
| THEATER 300 | THTR 171 |
| THEATER 301 | THTR 171 |
| THEATER 310 | THTR 173 |
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## Harbor College Course Descriptions begin on the next page.

## ACCTG (Accounting)

ACCTG 001: Introductory Accounting I

- 5 units, Letter, $5 \mathrm{lec}, \mathrm{DE}$
- DA, CSU/UC, C-ID ACCT 110
- 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.


## ACCTG 002: Introductory Accounting II

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, C-ID ACCT 120
- Prerequisite: ACCTG 001 or 021 and 022
- 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.


## ACCTG 003: Intermediate Accounting I

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Prerequisite: ACCTG 002 or 021 and 022
- This Course emphasizes the application of generally accepted accounting principles in the preparation and use of financial statements for decision making purposes. Special emphasis is placed on the recognition and measurement of revenues, cash, receivables, inventories, property, plant and equipment, depreciation and depletion, and intangibles.


## ACCTG 011: Cost Accounting

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Prerequisite: ACCTG 002
- This course examines managerial cost accumulation concepts and techniques for product and service costing, planning and control. Emphasis is on the use of cost accounting information for decision making and the preparation, analysis and use of cost accounting information.


## ACCTG 015: Tax Accounting I

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This is a practical course covering the federal income tax process, federal income tax laws that apply to individuals, and the application of tax principles to specific problems. Topics include gross income and exclusions, business deductions and itemized deductions, losses, certain tax credits and property transactions.


## ACCTG 016: Tax Accounting II

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Prerequisite: ACCTG 001 or 015
- A continued study of income tax regulations and procedures is made. Accounting methods, installment sales, partnerships and corporate income tax procedures are studied.


## ACCTG 021: Bookkeeping and Accounting I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- This course is the first half of accounting I and it is an introduction to financial accounting and accounting information systems. It includes recording, summarizing, and reporting of business transactions in various journals and ledgers, preparation of trial balance and financial statement, revenues and expense recognition; assets, liability, and capital accounts.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## ACCTG 022: Bookkeeping and Accounting II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- Prerequisite: ACCTG 021
- This course is the second half of Accounting 1. It includes the study of fixed assets, depreciation, payroll, liabilities, and the cash flow statement. In addition to sole proprietorships, the application of accounting principles to partnerships and corporations will be covered.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.

[^2]
## ADM JUS (Administration of Justice)

ADM JUS 001: Introduction to Administration of Justice

- 3 units, Letter, 3 lec
- DA, CSU/UC, C-ID AJ 110, DE
- This course examines the characteristics of the philosophy, history, theories of the criminal justice system. This course focuses on examining crime measurement, theoretical explanation of crime, responses to crime components of the criminal justice system and the current challenges. It examines crosscultural roles, functions, and interrelationships among criminal justice agencies context and emphasis is placed on the structure, function of the United States police, courts, corrections and the social impact on crime. A research paper in APA or ASA format is required.


## ADM JUS 002: Concepts of Criminal Law

- 3 units, Letter, 3 lec
- DA, CSU/UC, C-ID AJ 120, DE
- This course deals with the structure of law, definitions, and the most frequently used sections of the California Penal Code. Topics include origins of federal and state laws, interpretation and application of laws, identifying elements of property crimes and criminal liability.


## ADM JUS 003: Legal Aspects of Evidence

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID AJ 124
- This course includes the kinds and degrees of evidence and the rules governing the admissibility of evidence in court


## ADM JUS 005: Criminal Investigation

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID AJ 140
- This course includes fundamentals of investigation, crime scene search and recording, collection and preservation of physical evidence, scientific aids, modus operandi, sources of information, interviews and interrogation, and surveillance of criminal activity, followup and case preparation.


## ADM JUS 006: Patrol Procedures

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course includes the responsibilities, techniques, and methods of police patrol procedures.


## ADM JUS 008: Juvenile Procedures

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID AJ 220
- This course includes the organization, functions, and jurisdiction of the juvenile agencies, the processing and detention of juveniles, juvenile case disposition, juvenile status and court procedures.


## ADM JUS 014: Report Writing for Peace Officers

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Involved in this course are the study of and practice in various types of technical writing commonly used in police agencies, the appropriateness of different styles in different contexts and the conceptualization of the material, and the utilization of machine tabulation in reports and methods of reporting criminal statistics.


## ADM JUS 016: Recruitment Selection Process

- 3 units, Letter, 3 lec
- DA, CSU, DE
- This course provides an in-depth coverage of the legal selection process designed to assist student with employment in a law enforcement agency. Written and oral exam techniques and the agility exam are covered. The background investigation process is examined in detail.


## ADM JUS 037: California Criminal Procedures I

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID AJ 122
- This course includes a study of the history and organization of the court system, jurisdiction, arrest, search and seizure, bail, complaints and extradition.


## ADM JUS 042: Advanced Criminal Law

- 3 units, Letter, 3 lec, DE
- DA, CSU
- An in-depth study of the substantive law commonly encountered by the municipal, county, or state police officer or investigator or other criminal justice employee. The scope of the course includes misdemeanor and felony violations of the criminal statutes.


## ADM JUS 067: Community Relations I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID AJ 160
- This course explores the relationship between all aspects of the justice system and the community it serves. Principal emphasis is placed upon the professional image of members of the justice system and the development of positive relationships with the community including the challenges and prospects of administering justice within a diverse multicultural population. topics may include the consensus and conflicting values in culture, religion, ethnicity, working

[^3]with the homeless, illegal aliens, diverse populations and law.

## ADM JUS 075: Introduction to Corrections

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID AJ 200
- This course surveys the total correctional cycle and the relationships of its components, including historical, theoretical and philosophical explanations of criminal behavior; statistics and research findings; employment opportunities; and employment requirements. This course will also examine the basic nature of correctional work; aims and objectives of correctional administration; probation and parole; skills; knowledge and attitudes required for employment in this field.


## ADM JUS 319: Research Methods \& Statistics in Criminal Justice

- 3 units, Letter, 3 lec, 54:00 TBA
- DA, CSU, DE
- Introduction to research methodologies used most often in the study of crime and criminal behavior, police/court systems, and correctional institutions, policies, and programs. Students will acquire the knowledge to conceptualize a research problem and develop a number of complementary design, measurement, and data collection approaches to bring evidence to bear on a criminal justice policy issue. This course may be scheduled at times to be arranged (TBA) for a minimum of 54:00 hours.


## ADM JUS 750: Ethics and the Criminal Justice System

- 3 units, Letter, 3 lec
- DA, CSU, DE
- This course explores ethical dilemmas, value definitions, and their application to decision making, by police, court, probation, parole, corrections, and private security personnel. Remediation strategies relating to unethical behavior by individuals and groups will also be addressed in this course.


## ANATOMY

## ANATOMY 001: Introduction to Human Anatomy

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC, IGETC 5B, IGETC 5C, LACCD A, CSUGE B2, CSUGE B3, C-ID BIOL 110B
- This course in human anatomy is planned for the student of art, pre-physical education, and pre-nursing. Subjects emphasized are the surface structures, bones, joints, muscles, organs of the human body, and the dissection of higher vertebra. Demonstrations are made through the use of models, the human skeleton, and human cadavers. Completion of Anatomy 1 with physiology constitutes one option for fulfilling requirements in the R.
N. program. Not open to credit to students who have completed Physiology 8 and 9 with a grade of "C" or better.


## AFRO AM (African American Studies)

AFRO AM 004: The African American in the History of the U.S. I

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course will examine the historical development of the United States of America from the early colonial era through the Civil War and Reconstruction with special emphasis on the contributions of African Americans. The course will analyze the Constitution of the United States of America, political philosophies, political institutions, amendments and interpretations, the rights and obligations of citizens, the role of major ethnic and social groups, race, gender, and the continuity of the American experience, geography, federal, state, and local governments. Integrated learning strands include an overview of West African societies; Africans in colonial America; The "Peculiar Institution", Abolition, the Civil War, Westward Expansion, Emancipation, and Reconstruction. *Effective Spring 2021

AFRO AM 005: The African American in the History of the U.S. II

- 3 units, Letter, 3 lec, DE
- DA, CSU
- The course covers post-Civil War United States history, identifying significant figures and events of the second half of the 19th Century, the entire 20th Century, and the early decades of the 21st Century. This course examines the cultural shifts of the 19th Century Reconstruction and Redemption Periods and analyzes both the 20th Century and early 21st Century social change movements in the contexts of race, equality, gender, Black feminism, and social justice in contemporary black history. This course documents the laws, policies, and culture that sought to deconstruct America's race caste system over 150 years and helps students understand the theories and motivations behind racial behavior and race-based social patterns and attitudes that forged U.S. political, social, and economic inter-race relations from 1865 to the present. *Effective Spring 2021


## ANTHRO (Anthropology)

## ANTHRO 101: Human Biological Evolution

- 3 units, Letter, 3 lec, DE, HONORS
- DA, CSU/UC, LACCD A, CSUGE B2, IGETC 5B, C-ID ANTH 110
- Introduction to the anthropological study of human evolution. Topics include the mechanisms of

[^4]evolutionary change, genetics, human variation, and the reconstruction of human evolutionary history through an examination of the fossil record and through the use of comparative studies of our closest biological relatives, the living monkeys and apes.

## ANTHRO 102: Human Ways of Life: Cultural Anthropology

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4A, C-ID ANTH 120
- This course attempts to define culture and to survey the variety of man's cultures at all levels of socio-cultural development from the small-scale, technologically simple cultures to the large-scale technologically complex ones. Topics described and analyzed include the social institutions, such as kinship, marriage, family, religion, politics, language, and economics in a crosscultural perspective.


## ANTHRO 103: Archaeology: Reconstructing the Human Past

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4A, C-ID ANTH 150
- Advisory: ENGLISH 101
- This course covers the objectives and methods of modern archaeology; important archaeological discoveries throughout the world; contributions of archaeology toward understanding and preserving of human culture.


## ANTHRO 104: Human Language and Communication

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D1, IGETC 4A, C-ID ANTH 130
- Advisory: ENGLISH 101
- As an introduction to linguistic anthropology, this course will cover the study of language, culture, and society from an anthropological perspective. Language will be presented as a form of social interaction in which participants do things with and through everyday talk. Topics include the biological basis of communication and speech, the relationship between language and culture, the structure of language, language origins, language through time, language variation, language in social context, the ethnography of communication, nonverbal communication and writing, and linguistic Anthropology in the contemporary world. Special topics may include pidgins and creoles, language death and revival, and the relationship between language, identity, and power.

ANTHRO 111: Laboratory in Human Biological Evolution

- 2 unit, Letter, 1 lec/2 lab, DE
- DA, CSU/UC, CSUGE B3, IGETC 5C
- Prerequisite or Corequisite*: ANTHRO 101
- This course will enable students to apply key concepts and techniques in physical anthropology. Through the understanding and use of scientific methodology, students will experience how to solve problems related to genetics, human variation, the living primates, and human paleontology.
*Effective Winter 2021


## ANTHRO 121: Anthropology of Religion, Magic and Witchcraft

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4A
- This course considers the origins and varieties of religious beliefs and practices cross-culturally. Topics include mythology, symbolism, shamanism, altered states of consciousness, magic, divination, witchcraft, and the question of cults.


## ANTHRO 132: Native People of North America

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2
- This course is a survey of traditional and contemporary native cultures of North America. Emphasis will be placed on the anthropological concepts and theories which facilitate an understanding of the rich diversity of American Indian life, including economics, social organization, politics, supernaturalistic beliefs, a variety of current issues, and other topics.


## ARC (Architecture)

ARC 115: Architectural Practice

- 2 units, Letter, 2 lec, DE
- DA, CSU
- This course covers the role of an Architect in professional practice, including employment, legal and administrative procedures, and relationship to other design and construction professions. Licensing requirements and the operation of a professional office are also studied.


## ARC 121: Freehand Drawing I

- 2 units, Letter, 1 lec/3 lab, DE
- DA, CSU/UC
- Students will study drawing and sketching using pencil, ink, and charcoal, mostly of perspective drawings of architectural forms. This course includes studies of composition, form, value, and scale.

[^5]- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## ARC 132: Architectural History I: Prehistory to the Middle Ages

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A
- This course covers the development of architecture from prehistoric times to the beginning of the Renaissance, focusing on geographical, geological, climatic, religious social and historical aspects. Note this course satisfies GE Requirements in Humanities.


## ARC 133: Architectural History II: Late Middle Ages to Modern

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A
- This course covers the development of architecture from Renaissance to modern architecture of today and tomorrow, focusing on geographical, geological, climatic, religious social and historical aspects. Note this course satisfies GE Requirements in Humanities.


## ARC 151: Materials of Construction

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course investigates principal building materials: wood, steel, concrete, and masonry, and their uses in the architecture and construction field. Non-structural materials such as glass, roofing, plastics, and paint are covered as well as sustainable strategies and materials.


## ARC 160: Computers for Designers

- 3 units, Letter, 1 lec/ 5 lab , DE
- DA, CSU
- This course is an introduction to Photoshop and Illustrator, geared toward architects, environmental and industrial designers. Emphasis on how designers can optimize and understand the role of digital medium in today's design industry.


## ARC 162: Computer-Aided Design and Drafting

- 3 units, Letter, 1 lec/5 lab, DE
- DA, CSU
- Introduction and intermediate level course using AutoCAD drafting software. The course covers all basic commands, drawing organization, including more advanced concepts such as dynamic blocks, annotative text and annotative dimensioning.

ARC 164: Design Software for Architecture

- 2 units, Letter, 1 lec/3 lab, DE
- DA, CSU
- This course introduces Revit and BIM concepts. Creation of a 3-dimensional model and resulting 2dimensional drawings such as plan, section, elevation.


## ARC 172: Architectural Drawing I

- 3 units, Letter, 2 lec/4 lab, DE
- DA, CSU
- In this course techniques of architectural drafting, symbols, dimensioning, and methods of representation, including the fundamentals needed to prepare a complete set of working drawings for a simple wood frame structure.


## ARC 173: Architectural Drawing II

- 3 units, Letter, 2 lec/4 lab, DE
- DA, CSU
- Prerequisite: ARC 172 and 162 or 164
- In this course students will study further development of drafting skills centered around the documentation of a two-story wood frame structure including floor plans, elevations, sections, details, plot plan, and topography. Covers the fundamental use of materials in construction with emphasis on building codes.


## ARC 201: Architectural Design I

- 3 units, Letter, 2 lec/4 lab, DE
- DA, CSU/UC
- Prerequisite: ARC 172 and ENV 101
- In this course students will work in a design lab studio exploring an architectural design problem, focused on analysis, layout, aesthetics, interpretation, sustainability and the nature of materials. Methods of presentations are studied as well as design approaches.


## ARC 202: Architectural Design II

- 3 units, Letter, 1 lec/5 lab, DE
- DA, CSU/UC
- Prerequisite: ARC 201
- Students in this course will work in a design lab studio exploring an architectural design problem, focused on analysis, function, site, urban environment, aesthetics, culture and sustainability. Methods of presentations are studied as well as design approaches.


## ARC 223: Portfolio Development

- 1 unit, Letter, 2 lab, DE
- DA, CSU
- Prerequisite: ARC 160 and 201 or corequisite ARC 201
- Students in the course will create a professional architectural portfolio suitable for employment interviews

[^6]or submission to transfer universities. Synthesize previous projects and skills into a cohesive graphic package.

## ARC 261: Computer-Aided Design for Architecture I

- 3 units, Letter, 1 lec/5 lab, DE
- DA, CSU
- This course is an introduction to Rhino modeling software, including 3 -dimensional modeling of objects and environments, rendering and materials.


## ARC 262: Computer-Aided Design for Architecture II

- 3 units, Letter, 1 lec/5 lab, DE
- DA, CSU
- Prerequisite: ARC 261
- In this course students will further develop Rhino modeling software skills and techniques, focused on advanced modeling and rendering techniques.


## ARC 271: Architectural Drawing III

- 3 units, Letter, 1 lec/5 lab, DE
- DA, CSU
- Prerequisite: ARC 173
- In this course students study the design and construction of masonry buildings are studied together with a further development of wood framing. Analysis is made of long span techniques and construction. Air conditioning equipment, specification writing, and cost estimating are introduced.


## ARC 272: Architectural Drawing IV

- 3 units, Letter, 2 lec/4 lab, DE
- DA, CSU
- Prerequisite: ARC 173
- In this course students study the design and construction of steel buildings are studied with wood as a secondary system. Special code requirements and drawing conventions as they relate to steel construction are emphasized.


## ART

ART 100: Introduction to Studio Art for Non-Art Majors

- 3 units, Letter, 2 lec/ 2 lab, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A
- This course is designed to improve the creative process for non-art majors. Through a series of academic investigations, appraisals, creative experiments and skill development, students will attain the ability to assess their world through critically examining their perceptions of how the brain works and how to express ideas through artistic means.

ART 101: Survey of Art History I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A
- Advisory: ENGLISH 101
- Survey of Art History from the Prehistoric through Gothic periods with attention given to the historical background and the analysis of art works of each period.


## ART 102: Survey of Art History II

- 3 units, Letter, 3 lec
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A, C-ID ARTH 120
- A study is made of the historical development of art from the Renaissance period to the 21st Century and the Contemporary scene with emphasis on the cultural changes which influence the evolution of styles.


## ART 103: Art Appreciation I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A, C-ID ARTH 100
- Advisory: ENGLISH 101
- This is a cultural course designed to acquaint the student with the art products of our civilization and to provide a basis and an understanding of the fundamental art principles expressed in both the useful and the fine arts. It is recommended for non-art majors.


## ART 111: History of Contemporary Art

- 3 units, Letter, 3 lec
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A
- This survey course examines the various art movements beginning with the cubist and advancing through today's modern art scene.


## ART 201: Drawing I

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A, C-ID ARTS 110
- This course explores various drawing approaches in black and white media with emphasis upon the development of observation and skill in graphic representation.


## ART 202: Drawing II

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID ARTS 205
- Prerequisite: ART 201 and 501
- This course is a continuation of Drawing I with continued emphasis on technical, observational and analytical aspects of drawing with the addition of color media as well as mixed drawing media. Projects are designed to test conceptual skills.

[^7]
## ART 204: Life Drawing I

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 201
- This is a beginning course in drawing the figure from life. Drawings with various time limitations are done to explore the relationships of movement, form, and space as they pertain to the human body. Emphasis is placed on proportion, structure and anatomy. This course is recommended for all art majors.


## ART 205: Life Drawing II

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 204
- This is an intermediate course in drawing the human figure. Emphasis is placed on developing extended knowledge of human anatomy and acquiring enhanced skill in rendering its essential structure.


## ART 206: Life Drawing III

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 205
- This is an advanced course in drawing the human figure. Emphasis is placed on developing an advanced knowledge of human anatomy and acquiring advanced skill in rendering its essential structure.


## ART 207: Life Drawing IV

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 206
- This is an advanced course in drawing the human figure. Emphasis is placed on developing an advanced knowledge of human anatomy and acquiring advanced skill in rendering its essential structure.


## ART 300: Introduction to Painting

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC, C-ID ARTS 210
- Prerequisite: ART 201 and 501
- This course is an introduction to various painting materials, media and techniques. The course is also a survey of painting methods both contemporary and traditional.


## ART 301: Watercolor Painting I

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 300
- In this course students will be exposed to various tools and media associated with watercolor representation. Project will stress the development of personal style and developing eye recognition of various watercolor techniques.


## ART 302: Watercolor Painting II

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 301
- This course provides continued experience with selected aqueous media; watercolor and gouache, technical control, organizational and compositional skills are emphasized.


## ART 303: Watercolor Painting III

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 302
- A continuation of various transparent watercolor techniques with strong emphasis on the development of concepts and friskit techniques.


## ART 304: Acrylic Painting I

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 300
- This course will provide students an overview of acrylic painting techniques with an emphasis on materials used in acquiring these skills.


## ART 305: Acrylic Painting II

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 304
- A continuation of Acrylic Painting I with emphasis on composition.


## ART 306: Acrylic Painting III

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: ART 305
- A continuation of Acrylic Painting II with emphasis on various concepts, styles and techniques.


## ART 310: Beginning Oil Painting

- 2 units, Letter, 1 lec/3 lab
- DA, CSU/UC
- Prerequisite: ART 300
- This course presents an overview of basic oil painting techniques and materials. Composition, color, and form

[^8]are studied through a range of projects in historical context to bring the individual in touch with contemporary ideas in the field of oil painting.

## ART 311: Intermediate Oil Painting

- 2 units, Letter, $1 \mathrm{lec} / 3 \mathrm{lab}$
- DA, CSU/UC
- Prerequisite: ART 310
- A continuation of various historical techniques in oil painting. An extension of Beginning Oil Painting focusing on a broader range of contemporary issues with an emphasis on the figure. Historical oil painting techniques are explored.


## ART 312: Advanced Oil Painting

- 2 units, Letter, $1 \mathrm{lec} / 3 \mathrm{lab}$
- DA, CSU/UC
- Prerequisite: ART 311
- A continuation of Intermediate Oil Painting with emphasis on portraiture through various styles and techniques. A further exploration of the medium in the direction of more personal means of expression.


## ART 501: Beginning Two-Dimensional Design

- 3 units, Letter, $2 \mathrm{lec} / 2 \mathrm{lab}$
- DA, CSU/UC, C-ID ARTS 100
- Advisory: ART 201
- This course presents an introduction to the concepts, applications, and historical references related to twodimensional 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.


## ART 502: Beginning Three-Dimensional Design

- 3 units, Letter, $2 \mathrm{lec} / 2 \mathrm{lab}$
- DA, CSU/UC, C-ID ARTS 101
- Prerequisite: ART 501
- This course covers the principles of three-dimensional design. Explorations are made in materials and media involving considerations to space. Applied design problems in three dimensions as well as creative sculptured forms and assemblages are included.


## ART 503: Intermediate Design

- 3 units, Letter, $2 \mathrm{lec} / 2 \mathrm{lab}$
- DA, CSU/UC
- Prerequisite: ART 501; Advisory: ART 201
- A studio art course focused on further studies of the elements of art and the principles of design. These
include line, shape, value, texture, color, space, and composition.


## ART 521: Art Gallery Techniques

- 3 units, Letter, $2 \mathrm{lec} / 2 \mathrm{lab}, ~ 72: 00$ TBA
- DA, CSU
- Art 521 covers the basics of art gallery management including, but not limited to, curatorial strategies, exhibition design, proper handling of artworks and their installation, gallery preparation and maintenance, gallery lighting, production and distribution of press releases, announcements, exhibitions lists, and related gallery literature. Students learn by working side-by-side with art professionals during preparation and installation. This course may be scheduled at times to be arranged (TBA) for a minimum of 72:00 hours.


## ART 531: Art Gallery Techniques II

- 3 units, Letter, 2 lec/2 lab, 72:00 TBA
- DA, CSU
- Prerequisite: ART 521; Advisory: ART 501 or 502. Student may be required to operate stationary and hand-held power tools.
- This is an intermediate course about art gallery management including, but not limited to, curatorial strategies, exhibition design, proper handling of artworks and their installation, gallery preparation and maintenance, gallery lighting, production and distribution of press releases, announcements, exhibitions lists, and related gallery literature. Students learn by working side-by-side with art professionals during preparation and installation.


## ART 600: TYPOGRAPHY I

- 3 units, Letter, $2 \mathrm{lec} / 2 \mathrm{lab}$
- DA, CSU/UC
- Typography is a study of letterforms with emphasis on their use in graphic communication where the focus is placed on style, spacing, proportion and their applied use in Graphic Design.


## ART 633: Introduction to Computer Graphics

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- This is an introductory course in computer graphics designed to introduce students to basic graphic design processes employed by commercial artists to create visually powerful designs using both Adobe Illustrator and PhotoShop applications.

[^9]
## ART 637: Presentation Graphics

- 3 units, Letter, 2 lec/2 lab
- DA, CSU
- This course introduces presentation graphics and web page design and site management. The characteristics of web page design and navigation structures are analyzed. Emphasis is on innovative ways by which to conceptualize, design and create interactive websites, as well as, creating engaging graphical presentations that match the presentation to its intended audience.


## ART 638: Computer-Aided Art Laboratory

- 1 unit, Letter, 2 lab, 36:00 TBA, DE
- DA, CSU
- This course is designed to reinforce lectures presented in each art class. Emphasis is placed on applying design principles to projects using selected computer applications. This course may be scheduled at times to be arranged (TBA) for a minimum of 36:00 hours.


## ART 639: Introduction to Digital Imaging

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID ARTS 250
- This is an introductory course in computer still image manipulation. The topics presented will include image editing application of filter, integration of text, and the combination of scanned images.


## ART 640: Portfolio Development

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- This course will help students assess the needs of their chosen professions, assess their strengths and develop an e-portfolio which will best represent them to perspective employers or transfer institutions.


## ART 644: Advanced Digital Imaging

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- Prerequisite: ART 639
- In this course students learn advanced digital imaging/Photoshop techniques which will incorporate the use of computers and photographic digital software to alter, enhance, and create new images that can be output to print and digital media. Detailed instruction in the application of Adobe Photoshop will be covered. Development of concept and design, and the use of photographic images are emphasized. Creation of specialized projects will integrate digital image manipulation, compositing/collaging, retouching, editing and other specialized Photoshop techniques.


## ART 706: Clay Sculpture I

- 2 units, Letter, 1 lec/3 lab, 72:00 TBA, DE
- DA, CSU/UC
- This course provides the student an exploration of ceramic sculpture in three dimension and relief. Creative experimentation is pursued with form, line and space. Reference is made to the history of and contemporary issues involving clay sculpture. Individual creativity stressed. This course may be scheduled at times to be arranged (TBA) for a minimum of 72:00 hours.


## ART 707: Clay Sculpture II

- 2 units, Letter, 1 lec/3 lab, DE
- DA, CSU/UC
- Prerequisite: ART 706
- This course is a continuation of Art 706 using clay as a medium in three dimensions and relief. Group criticism is included regarding the aesthetics of clay sculpture.


## ART 712: Ceramics Workshop

- 2 units, Letter, 4 lab, DE
- DA, CSU/UC
- Prerequisite: ART 713
- This course is designed for students who wish to continue study in ceramics through an approved program with a ceramics instructor.


## ART 713: Beginning Ceramics I

- 2 units, Letter, 4 lab, DE
- DA, CSU/UC
- This course provides a general introduction to the materials and processes of ceramic art. Instruction in basic hand construction methods is provided. Focus is placed upon developing skills in forming and decorating.


## ART 714: Beginning Ceramics II

- 2 units, Letter, 1 lec/3 lab, DE
- DA, CSU/UC
- This course provides a further study of ceramics its materials, design, and production. More emphasis is put on glazes and kiln firing.


## ASTRON (Astronomy)

ASTRON 001: Elementary Astronomy

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD A, CSUGE B1, IGETC 5A
- Advisory: ASTRON 005
- This course introduces astronomical methods used to determine the nature of our universe. Course work includes use of astronomical instruments in a laboratory

[^10]setting. A planetarium is used to study the solar system, star patterns and constellations.

## ASTRON 005: Fundamentals of Astronomy Laboratory

- 1 unit, Letter, 3 lab, DE
- DA, CSU/UC, CSUGE B3, IGETC 5C
- Prerequisite or Corequisite: ASTRON 001
- This course introduces laboratory experiments used in the study of astronomy. A planetarium is used to study the solar system, star patterns and constellations.


## BIOLOGY

BIOLOGY 003: Introduction to Biology

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B2/B3, IGETC 5B/5C
- This general biology course is for students who are not biology majors. Topics include, the chemistry of life, basic molecular and cellular biology, genetics, evolutionary theory, the diversity of organisms, and ecology. The laboratory exercises augment concepts learned in lecture using the scientific method.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## BIOLOGY 005: Introduction to Human Biology

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B2/B3, IGETC 5B/5C
- A lecture/laboratory course that introduces the student to basic biological principles and their relationship to humans. Also, a foundation course for students who will enter the Health Sciences. May fulfill requirements in programs such as Physicians' Assistant, Human Services, Social Services, Home Health Care, and other Health related fields.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## BIOLOGY 033: Medical Terminology

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course develops a comprehensive medical vocabulary applicable to all specialties of medicine, through learning Greek and Latin prefixes, suffixes and word roots. Training in the spelling, pronunciation, and definition of medical terms and abbreviations is provided, as well as the use of a medical dictionary.


## BIOLOGY 101: Biodiversity and Environmental Biology

- 4 units, Letter, 3 lec/4 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B2/B3, IGETC 5B/5C, C-ID BIOL 135 S
- Limitation on Enrollment: MATH 125: Intermediate Algebra, the equivalent or higher; or by meeting CA Title 5 CCR § 55063 math competency requirement of intermediate algebra, per LACCD ereg 79; or by placing into any college-level math course.
- Advisory: CHEM 065 or CHEM 101
- This is the first course of a three-course lecture and laboratory sequence for Biology majors, including Biol 101, 102, and 103. It includes the scientific method, cell structure and function, biodiversity, including major taxa and their ecological and morphological relationships, behavioral, population community and ecosystem ecology, and distribution and adaptations of organisms. It includes field trips and library research. The degree of rigor and the amount of independent learning are designed to meet the preparation needs of students pursuing upper division biology, medicine, dentistry, public health, veterinary medicine, etc. It is strongly recommended that students follow the advisories for this course.


## BIOLOGY 102: Molecular Cell Biology and Evolution

- 4 units, Letter, 3 lec/4 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B2 \& B3, IGETC 5B \& 5C, C-ID BIOL 135 S
- Prerequisite: CHEM 065 or CHEM 101. Advisory: BIOLOGY 101
- This is the second course of a three-course lecture and laboratory sequence for Biology majors, including Biol 101, 102, and 103. Methods of scientific inquiry and experimental design. Introduction to the chemical foundation of life, cellular functions and control mechanisms. Mendelian genetics, inheritance patterns, the chromosomal and molecular bases of inheritance, gene expression and mutations, and mechanisms of evolution. The degree of rigor and the amount of independent learning are designed to meet the preparation needs of students pursuing upper division biology, medicine, dentistry, public health, veterinary medicine, etc.


## BIOLOGY 103: Molecular Genetics and Physiology

- 4 units, Letter, 3 lec/4 lab, DE
- DA, LACCD A, CSU/UC, CSUGE B2 \& B3, IGETC 5B \& C
- Prerequisite: BIOLOGY 102
- This is the third course of a three-course lecture and laboratory sequence for Biology majors, including Biol 101, 102, and 103. An expansion of genetic analysis, control and modifications of gene expression, cell signaling, genomics, developmental genetics and patterns, and techniques important in biotechnology. Functions of various animal body systems, primarily vertebrates with an emphasis on the integration of

[^11]homeostatic mechanisms of nervous, muscular, endocrine, cardiovascular, respiratory, renal, digestive, and reproductive systems. The degree of rigor and the amount of independent learning are designed to meet the preparation needs of students pursuing upper division biology, medicine, dentistry, public health, veterinary medicine, etc.

## BIOTECH (Biotechnology)

BIOTECH 001: Fundamentals of Biotechnology

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Advisory: MATH 125 or 125 S or 227 or $227 S$
- This class offers an introduction to the fundamentals of biotechnology. Students will be given theoretical instruction in many concepts important to working in a biotechnology lab. This class is suggested for students exploring career options in biology or biotechnology or for those already employed and wishing to improve their skills.


## BIOTECH 002: Biotechnology I

- 4 units, Letter, 2 lec/4 lab, DE
- DA, CSU
- Prerequisite: Chem 065
- A lecture/laboratory course that introduces students to the field of biotechnology. Lecture topics include the chemical aspects of life, cell structure and function, fundamentals of cell and molecular biology, and bioethics. In the laboratory students are introduced to basic laboratory skills, quality control, data analysis, instrumentation, and techniques relevant to biotechnology research and its practical applications..


## BIOTECH 003: Biotechnology II

- 4 units, Letter, 2 lec/6 lab
- DA, CSU
- Prerequisite: Biotech 002
- This course expands concepts and techniques introduced in Biotechnology I. Students are introduced to modern molecular biology techniques, including nucleic acid isolation, recombinant DNA techniques, cell transformation, recombinant DNA analysis, nucleic acid hybridization, and DNA sequence analysis. Students explore the production and purification of proteins using biochemical techniques such as immunochemistry and chromatography.


## BIOTECH 006: Biotechnology: Quality Control

- 2 units, Letter, 2 lec
- DA, CSU
- Prerequisite: Biotech 002 and Biotech 003
- Introduces quality control and validation in the field of biotechnology. An overview of good manufacturing practices is given incorporating the importance of quality control and assurance in the manufacturing of biotechnology products focusing on validation assays, system evaluations and process testing and reporting.

BIOTECH 008: Biological Research Internship

- 2 units, Letter, $1 \mathrm{lec} / 4 \mathrm{lab}$
- DA, CSU
- Prerequisite: Biotech 003; Advisory: Math 227
- Provides students the opportunity to work as an intern in an academic or industrial biotechnology environment. Students will apply skills and techniques learned in prerequisite courses toward an individual project determined by the director of the facility in which the internship will be done. Students will also attend lectures addressing the use of Microsoft Word and PowerPoint in preparing written and oral scientific presentations. At the end of the internship students will present their internship accomplishments in the forms of a scientific paper, poster, and oral presentation.


## BSICSKL (Basic Skills)

## BSICSKL 006CE: Review of Basic English

- 0 units, Non-credit, Repeatable, 1.5 lec , DE
- NC, NDA
- This course will reinforce grammar rules and usage. The course reviews parts of speech, sentence structure, and effective paragraph models and strategies.


## BSICSKL 023CE: College and Scholastic Assessment Preparation

- 0 units, Non-credit, Repeatable, 12 lab
- NC, NDA
- This course is designed to prepare students to be assessed and/or to take standardized or proficiency exams in the content areas of Mathematics and English. This course provides an overview and review of these areas and is not intended to provide in-depth instruction.


## BSICSKL 027CE: Foundations: Study Skills

- 0 units, Non-credit, Repeatable, 1 lec
- NC, NDA
- This is a course in study skills strategies which will help students develop the skills needed to be successful in the college environment by focusing on listening and note taking, textbook reading, time management, and test taking strategies and techniques.

[^12]
## BSICSKL 060CE: Basic Computer Literacy

- 0 units, Non-credit, Repeatable, 1 lec / 2 lab, DE
- NC, NDA
- This is a basic computer skills class for students with no previous computer training or experience. It is designed to assist students understand the basic computer hardware and the computer operating system. The class will also focus on developing basic computer skills using Microsoft Word and becoming familiar with online search engines including sending and receiving e-mails


## BSICSKL 065CE: Financial Literacy - Credit Basics

- 0 units, Non-credit, Repeatable, 0.5 lec/9 lab, DE
- NC, NDA
- This course develops a foundation of credit management concepts to enable students to understand credit management, credit risk management, lending objectives, and how to measure credit risk. The course also describes the credit rating systems and discusses the impact of deferred and defaulted education loans on credit scores.


## BSICSKL 066CE: Financial Literacy - Personal Money Management

- 0 units, Non-credit, Repeatable, 0.5 lec, DE
- NC, NDA
- This course develops a foundation of money management concepts to assist students in developing a financial plan to meet their educational goals using various strategies: FAFSA, BOGG, scholarships, social fund raising and banking products including checking and savings accounts.


## BSICSKL 075CE: Introduction to Post-Secondary Education

- 0 units, Non-credit, Repeatable, 0.5 lec, DE
- NC, NDA
- This course introduces students to the opportunities and benefits of a post-secondary education. Students are also introduced to the importance of developing cognitive strategies, content knowledge, and selfmanagement skills that will assist them successfully achieve their academic and career goals.


## BSICSKL 077CE: Fundamentals for Workplace Success - Teamwork

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This course will prepare students to successfully collaborate and work effectively with their colleagues and co-workers in diverse settings by strengthening their employability, interpersonal and leadership skills. Students will gain insights about themselves and learn new tools and strategies that optimize their strengths
and help them increase their effectiveness and efficiency at work.

BSICSKL 078CE: Fundamentals for Workplace Success
II - Effective Communication and Leadership Skills

- 0 units, Non-credit, Repeatable, 0.5 lec, DE
- NC, NDA
- This course focuses on developing workplace skills. Students will work on interview techniques that will assist them successfully gain employment. They will also be introduced to active listening, effective communicating, and purposeful and productive leadership skills that will assist them attain their career goals.


## BSICSKL 083CE: GED/HISET Preparation: Literature and the Arts

- 0 units, Non-credit, Repeatable, 0.5 lec, DE
- NC, NDA
- This course is designed to prepare students for the General Educational Development (GED): Literature and the Arts Test. The class will include critical thinking skills - reading comprehension skills, interpreting graphs, analyzing literature and the arts including tone and style/prose fiction, interpreting poetry, drama, plays, non-fiction and commentaries.


## BSICSKL 084CE: GED/HISET Preparation: Mathematics

- 0 units, Non-credit, Repeatable, 10 lab, DE
- NC, NDA
- This course is designed to prepare students to pass the General Educational Development (GED): Mathematics Test. It will include arithmetic, the metric system, algebra, geometry, statistics, and probability problems. Depending upon the diagnostic assessment, students will be directed to an appropriate plan of study.


## BSICSKL 085CE: GED/HISET Preparation: Science

- 0 units, Non-credit, Repeatable, 10 lab, DE
- NC, NDA
- This course is designed to prepare students to pass the General Educational Development (GED): Science Test. It will include biology, earth science, astronomy, geology, meteorology, chemistry, and physics.


## BSICSKL 086CE: GED/HISET Preparation: Social Studies

- 0 units, Non-credit, Repeatable, 10 lab, DE
- NC, NDA
- This course is designed to assist students prepare for the Social Studies component of the General Education Development (GED) examination. This course enhances students' ability to read, understand, and use information in the context of social studies. Students will

[^13]focus on the five basic social studies content areas: United States history, civics and government, economics, and geography.

## BSICSKL 087CE: GED/HISET Preparation: Writing Skills

- 0 units, Non-credit, Repeatable, 10 lab, DE
- NC, NDA
- This course is designed to prepare students for the Language, Writing Skills component of the General Educational Development (GED) examination. It will include sentence structure, English usage, mechanics, and writing 5 -paragraph essays.


## BSICSKL 200CE: College Readiness: Math Skills I

- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- This is a foundational level course designed to build math competency skills required to meet the California Secondary Education Common Core Standards in Mathematics and prepare students for High School Equivalency examinations, vocational, and college readiness. Skill competencies include basic arithmetic skills that include addition, subtraction, multiplication, division of whole numbers, negative numbers, and basic fractions and decimal problems. Students will be introduced to computational and problem solving skills in each area.


## BSICSKL 201CE: College Readiness: Math Skills II

- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- This is a basic level math skills course designed to build math competency skills required to meet the California Secondary Education Common Core Standards in Mathematics and prepare students for High School Equivalency examinations, vocational, and college readiness. Skill competencies include math computation and applied math skills to solve problems in addition, subtraction, multiplication, and division of fractions, decimals, percentages, and ratios and proportions.


## BSICSKL 202CE: College Readiness: Math Skills III

- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- Prerequisite: Test of Basic Education (TABE) Math Level D CASAS ABE Level D - 235-245
- This is an intermediate level math skills course designed to build math competency skills required to meet the California Secondary Education Common Core Standards in Mathematics and prepare students for High School Equivalency examinations, vocational, and college readiness. Skill competencies in this course focus on prealgebra and beginning algebra, and
symbolic reasoning and calculations with symbols that are central to algebraic and geometric concepts.


## BSICSKL 204CE: College Readiness - Writing Skills I

- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- This is a foundational level course designed to build writing skills required to meet the California Secondary Education Common Core Standards in Language Arts and prepare students for High School Equivalency examinations and college and career readiness. Skill competencies include English usage, sentence mechanics, and sentence formation.


## BSICSKL 205CE: College Readiness - Writing Skills II

- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- This is a basic level course designed to build writing skills required to meet the California Secondary Education Common Core Standards in Language Arts and prepare students for High School Equivalency examinations and college and career readiness. Skill competencies include English usage, sentence mechanics, and sentence formation and paragraph development.


## BSICSKL 206CE: College Readiness - Writing Skills III

- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- This is an intermediate level course designed to build writing skills required to meet the California Secondary Education Common Core Standards in Language Arts and prepare students for High School Equivalency examinations and college and career readiness. Skill competencies include English usage, sentence mechanics, and sentence formation, paragraph development, and composition writing.


## BSICSKL 208CE: College Readiness - Reading Skills I

- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- This is a foundational level course designed to build reading skills required to meet the California Secondary Education Common Core Standards in Language Arts and prepare students for High School Equivalency examinations and college and career readiness. Skill competencies include construction meaning, recalling information, interpreting graphic information, evaluating and extending meaning, and words in context.

[^14]- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- This is a basic level course designed to build reading skills required to meet the California Secondary Education Common Core Standards in Language Arts and prepare students for High School Equivalency examinations and college and career readiness. Skill competencies include developing reading comprehension, analysis, and interpretation skills including inferencing, predicting outcome, drawing conclusions, comparing and contrasting, recognizing cause and effect, and paraphrasing.


## BSICSKL 210CE: College Readiness - Reading Skills III

- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- This is an intermediate level course designed to build reading skills required to meet the California Secondary Education Common Core Standards in Language Arts and prepare students for High School Equivalency examinations and college and career readiness. Skill competencies include develop strategies that assist them in understanding and responding to intermediatelevel reading material. Skills include evaluating different forms of readings, summarizing, questioning validity and relevance of information, analyzing, and synthesizing of information.


## BUS (Business)

## BUS 001: Introduction to Business

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D2, C-ID BUS 110
- This survey course introduces the various technical specialties used in a business including: organization, entrepreneurship, international business, marketing, finance, human resource management, production, business law, and risk management and insurance. The student is exposed to many different aspects of the world of e-business throughout the course and can evaluate potential careers.


## BUS 005: Business Law I

- 3 units, Letter, 3 lec , DE
- DA, CSU/UC, C-ID BUS 125
- This course covers the fundamental principles of law as they apply in the business world by examining legal rights and remedies, business torts and crimes, contracts, agency, employment, and negotiable instruments.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## BUS 006: Business Law II

- 3 units, Letter, 3 lec
- DA, CSU/UC
- This course presents the relationship of law to business. Topics included are sales, product liability, secured transactions, consumer protection, debtors and creditors, partnerships, corporations, government regulation and real property. Practice in the application of legal principles to business transactions is provided.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## BUS 031: Business English

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course covers word choice, sentence and paragraph construction, punctuation, spelling and vocabulary are studied within the context of modern business communications.


## BUS 032: Business Communications

- 3 units, Letter, 2 lec/ $2 \mathrm{lab}, \mathrm{DE}$
- DA, CSU, C-ID BUS 115
- Prerequisite: ENGLISH 101*
- Advisory: BUS 031*
- Students will develop the ability to write effective business memorandums, letters, e-mail messages, employment documents, and short reports. This course stresses the problem-solving approach to create messages that inform, persuade, and convey negative news. The program emphasizes the concepts of effective writing style such as organization, coherence, and unity as well as the principles of grammar and punctuation in written business documents.
*effective Winter 2021


## BUS 038: Business Computations

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course introduces students to the mathematical concepts and applications necessary for successful business careers. Topics will include checking accounts, trade and cash discounts, markups, payroll, simple interest and promissory notes, compound interest, inventory valuation formulas, depreciation formulas, present value applications, and financial statement analysis.

[^15]
## BUS 130: Introduction to Supply Chain Management

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course is an overview of the entire supply chain and its key elements. It covers basic concepts and terminology used in demand planning, inventory planning, material planning, distribution planning, fulfillment planning, and related components of a supply chain.


## BUS 185: Directed Study - Business

- 1 unit, P/NP, 1 lec
- DA, CSU
- This course allows students to pursue directed study in Business Administration on a contract basis under the direction of a supervising instructor.


## CAOT (Computer Applications of Office Technologies)

also see VOC ED (Vocational Education)
CAOT 001: Computer Keyboarding and Document Applications I

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- In this beginning computer keyboarding course, students will learn how to key by touch while developing speed and accuracy with the goal of achieving 30 words per minute by the end of the semester. Students also will learn how to use Microsoft Word to format letters, memos, tables, and reports.


## CAOT 002: Computer Keyboarding and Document Applications II

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Advisory: CAOT 001
- This intermediate course offers instruction in letter placement and tabulation in addition to further development of speed and review of computer keyboarding techniques. Students should achieve a typing speed of at least 45 net words per minute.


## CAOT 007: Machine Transcription

- 3 units, Letter, 2 lec/2 lab, DE
- DA
- Prerequisite: BUS 031; Advisory: Ability to key 30 words-per-minute
- This course provides instruction in operating transcribing machines. English fundamentals are thoroughly reviewed. Techniques of producing mailable letters from machine dictation are stressed.


## CAOT 009: Computer Keyboarding Improvement

- 1 unit, Letter, 3 lab, DE
- DA, CSU
- Prerequisite: ability to type 25 words per minute using correct keyboarding technique, or complete a beginning keyboarding course with a grade of C or better.
- This course provides computer keyboarding procedures, speed, and accuracy through timed writings, corrective drills, and production problems. Students may enroll for two semesters. This course may be taken along with CAOT 002 if the student needs additional speed and/or accuracy building.


## CAOT 021: Medical Secretarial Procedures I

- 5 units, Letter, 5 lec, DE
- DA
- Prerequisite: CAOT 002
- This is a beginning medical transcriptions course where students learn medical terminology: anatomy and physiology, disease processes, pharmaceutical, pathological and laboratory, and related medical terms. Emphasis is on developing speed and accuracy in transcribing dictated medical documents including chart notes, history and physical reports, consultations, office procedure notes, x-ray reports, progress notes, and letters.


## CAOT 023: Legal Office Procedures I

- 5 units, Letter, 5 lec, DE
- DA
- Prerequisite: CAOT 002
- This course offers specialized training is offered to develop the skills required in the modern law office. Correspondence and legal documents are transcribed from dictation into a computer for printout.


## CAOT 030: Office Procedures

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- This course provides skills needed to meet the challenges of the constantly changing workforce. It emphasizes the importance of developing an effective professional image, appropriate self-management, and the importance of working successfully in teams. It stresses development of essential administrative professional skills including written and verbal communications, global communications, paper and electronic records management, personal finance and investment strategies, event planning, travel arrangements, workplace mail and copying, and job search and advancement. Emphasis is also placed on the development of soft skills such as etiquette, selfmanagement, teamwork, ethics, leadership, and customer service.

[^16]
## CAOT 033: Records Management and Electronic Filing

- 3 units, Letter, 2 lec/3 lab, DE
- DA
- In this course students learn standard indexing and filing rules for manual and electronic filing systems as well as records management procedures


## CAOT 034: Business Terminology

- 2 units, Letter, 2 lec, DE
- DA, CSU
- This course will enrich office vocabulary and improve spelling with particular emphasis on words used in business communication.


## CAOT 047: Applied Office Practice

- 2 units, Letter, 5 lab, DE
- DA
- This course provides practice of office skills in an office. Placements are made according to the skills possessed by the student and requirements of the office.


## CAOT 048: Customer Service

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- This course is designed to raise awareness, prompt thinking, give step-by-step suggestions for improvement, and provide information on how an organization can deliver service excellence. The information is beneficial whether one is new to dealing with others in a business setting or is more experienced with internal customers (e.g., coworkers or other employees) and external customers (e.g., consumers, vendors, or other end users of products). Emphasis is placed on communication, diversity, technology, time management, stress management, and customer retention.


## CAOT 061: Introduction to Office Machines

- 1 unit, Letter, 2 lab, DE
- DA
- This course is designed to teach basic business functions using software to develop proficiency on the computer ten-key pad by touch, emphasizing speed and accuracy.


## CAOT 064: Computer Applications and Office <br> Technologies Laboratory

- 1 unit, P/NP, 2 lab, DE
- DA, CSU
- Corequisite: any CAOT course
- This laboratory course will provide students enrolled in all Office Administration skills courses additional work time to reinforce skills being developed.


## CAOT 067: Microsoft Outlook for the Office

- 2 units, Letter, 1 lec/2 lab, DE
- DA
- Students learn to use the features of Microsoft Outlook in the business setting. This course includes sending and receiving e-mail messages as well as managing contacts and mail. It allows students to learn and use
(1) Outlook's Calendar for scheduling appointments, planning meetings, and scheduling events; (2) Outlook's Tasks feature; and (3) Outlook's Notes feature.


## CAOT 078: Microcomputer Acctg Applications for the Electronic Office

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Acquaints students with the use of the microcomputer for bookkeeping and accounting applications in the electronic office. Students receive hands-on experience in analyzing business transactions, keeping records, preparing financial statements, and generating financial management reports using a microcomputer software package.


## CAOT 079: Word Processing Applications

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Advisory: CAOT 084
- Students develop further skill in preparing a variety of business documents on a personal computer. Includes advanced techniques using Microsoft Word. Covers formats for letters, memos, reports, tables, outlines, form documents, graphics, desktop publishing, and merged documents. Prepares students for certification exam.

CAOT 082: Microcomputer Software Survey in the Office

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Advisory: CAOT 001
- This course provides hands-on experience and training in the basic concepts and functions of the Microsoft Office Suite. Students gain core level skills necessary to design, create, and edit word processing documents using Word, spreadsheets using Excel, databases using Access, and presentation graphics using PowerPoint. Other topics may include e-mail and communication software using Outlook, information systems, ecommerce, networking, ethics and security, and computer hardware components, and the Windows operating system.

[^17]
## CAOT 084: Microcomputer Office Applications: Word

 Processing- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Advisory: CAOT 001
- This course provides information and hands-on training on the use of microcomputer word processing applications. Students will learn how to create, edit, and manipulate various types of documents. Students will create, format, edit, save, and print documents including letters, memos, tables, and reports. Shared documents and mail-merge are also presented.


## CAOT 085: Microcomputer Office Applications:

## Spreadsheet

- 3 units, Letter, 1 lec/4 lab, DE
- DA, CSU
- This course provides a detailed study of business applications using Microsoft Excel or a similar software. Topics include the commands, formats, and functions of the software with emphasis on its use as a problem solving and financial analysis tool. Students will learn to create macros, customize toolbars and menus, and integrate Excel with other applications. Covers the creation, editing, formatting and printing of worksheets. Emphasizes preparing computerized worksheets, using formulas and functions to analyze data, prepare graphs, and simplify office accounting procedures. Fulfills CAOT AA degree and Certificate requirements.


## CAOT 086: Microcomputer Office Applications: Database

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Advisory: CAOT 001
- This course provides students with in-depth, hands-on training with office database applications. Design, implement and manage relational databases. Extract information from a database and output it in customized forms, reports, mailings and web pages. Prepares students for certification exam in Access.


## CAOT 087: Excel Concepts for Business Applications

- 2 units, Letter, 1 lec/2 lab, DE
- DA
- Advisory: CAOT 085
- Develops competencies in the fundamentals of Microsoft Excel. Students will use MS Excel to create and format workbooks, construct basic formulas, use functions, and create charts. Students will also prepare financial spreadsheets and pivot tables. The course is designed to familiarize students with Microsoft Excel and its applications in the business world.

CAOT 088: Microcomputer Office Applications: Desktop Publishing

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU, DE
- This course provides hands-on experience with desktop software. Creation of advertisements, flyers, brochures, business forms, reports, newsletters, and presentations using accepted principles of design. Selection and use of desktop publishing software.


## CAOT: 092: Computer Windows Application

- 2 units, Letter, 1 lec/ 2 lab, DE
- DA, CSU
- This course provides an in-depth study of the Windows operating system. Students will learn about the Windows environment, the Windows desktop, folder and file management, and personal information management and communication. Students will develop a personal work environment, customize the computer using the control panel, sort and filter files, manage security setting, and utilize Window's multimedia features.


## CAOT 110: Microcomputer Office Applications: Presentation Design

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Advisory: CAOT 001
- Provides an overview of presentation design principles. Uses presentation software to create presentations incorporating presentation software templates, fonts, graphics, transitions, sound, and animation. Students will learn to outline presentations, create dynamic slides, and develop slide shows based on business topics. Prepares students for certification exam.


## CAOT 129: Technology in Global Logistics

- 1 unit, Letter, $1 \mathrm{lec}, \mathrm{DE}$
- DA
- This course introduces the technology that is used within global logistics. The emphasis is on state-of-the-art technologies and practices found within the mobile workforce and dynamic worksite environments that enable global commerce. Topics include handheld devices used in sales, inventory, and real-time tracking, GIS (Geographic Information Systems) used in distribution, GPS (Global Positioning Satellites) used in transportation, an introduction to global value networks, and a survey of global supply chain logistics careers.


## CAOT 185: Directed Study - Computer Applications and Office Technologies

- 1 unit, P/NP, 1 lec, DE
- DA, CSU
- Corequisite: Enrollment in any CAOT course.

[^18]- This course provides additional skill development work in conjunction with one or more courses in CAOT.

CH DEV (Child Development)
CH DEV 001: Child Growth and Development

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2/E1, CSUGE D/E, IGETC 4, CID CDEV 100
- Students are introduced to the theory of human development focusing on growth from conception through adolescence. The course content focuses on the physical, cognitive, and social-emotional domains, and ways in which biological and diverse environments influence growth. Students identify typical and atypical development and apply strategies to promote healthy child development in their personal and/or professional lives.


## CH DEV 002: Early Childhood: Principles and Practices

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID ECE 120
- Introduction to early childhood education theoretical, historical and contemporary models of principles and developmentally appropriate practices will be explored. This course includes teaching strategies, professional practices, advocacy/ethics, adult-child interactions, programs, diversity and environments supporting physical, social/emotional, cognitive and language development of young children.


## CH DEV 003: Creative Experiences for Children I

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course explores the philosophy of developing creative activities for preschool and middle year's children through hands-on experiences using numerous media.


## CH DEV 004: Creative Experiences for Children II

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID ECE 130
- Students learn and develop the 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 engagement for all young children. Planning, implementation and evaluation of curriculum includes but is not limited to: music and movement, creative representation, science, motor skills, math readiness, and emergent literacy.


## CH DEV 005: Puppetry I

- 3 units, Letter, 3 lec
- DA, CSU
- This course is ideal for those seeking a medium especially suited for teaching children. Puppets are used to voice quality scripts to instruct children in the areas of physical and social development, emotional expression, and creative drama. Practical techniques are learned to plan and perform creative puppet shows. Emphasis is on construction and manipulation of various genres of puppets using developmentally appropriate literature for children.


## CH DEV 010: Health, Safety and Nutrition

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID ECE 220
- This course provides students and teachers with a fundamental understanding of children's health, safety, and nutrition needs and guides the implementation of effective classroom practices. Emphasis is placed on the pivotal role that teachers play in identifying children's health needs, creating and maintaining high-quality, safe learning environments, meeting children's essential nutritional needs, collaborating with families, and providing comprehensive health education in culturally and developmentally appropriate ways. Course is designed to actively engage learners, connecting theoretical and real life experience.


## CH DEV 011: Child, Family and Community

- 3 units, Letter, 3 lec, DE
- DA, CSU, LACCD E1, CSUGE E, C-ID CDEV 110
- This course asks students to define their personal ethics within the context of a contemporary society. Students analyze the relationships that exist among the home, school, and community. Racial, ethnic, and language differences affecting the structure and status of the family are investigated. Principles of an anti-bias curriculum will be discussed. Resources and referral agencies available within the local community will be identified.


## CH DEV 012: Parent-Teacher-Child Interaction

- 3 units, Letter, $3 \mathrm{lec}, \mathrm{DE}$
- DA, CSU
- This course familiarizes students with positive discipline techniques and other guidance models to be used with children from early childhood through adolescence. Communication techniques used in parent-teacher conferences are explored to give the student confidence in working with parents/guardians.

[^19]
## CH DEV 022: Practicum in Child Development I

- 4 units, Letter, 2 lec/6 lab, DE
- DA, CSU, C-ID ECE 210
- Prerequisite: CH DEV 001, 002, 004, and 011.
- This course provides advanced supervised practicum in a variety of Early Childhood Education programs including infant centers, private preschools, State and Federally funded child development centers, special education centers, family child care homes, and school age programs. The student will relate all previous theory and curriculum courses to practical application in the classroom.
- Students must show proof of a current negative TB skin test or chest x-ray within the last twelve months, in addition to proof of immunizations against tetanus, diphtheria, pertussis (TDAP), measles, mumps, rubella (MMR), and influenza (FLU) before beginning placement. Students are expected to engage in 6 TBA hours per week (108 total) outside of the scheduled contact hours.


## CH DEV 023: Practicum in Child Development II

- 4 units, Letter, 2 lec/6 lab, DE
- DA, CSU
- Prerequisite: CH DEV 022
- This course provides advanced supervised practicum in a variety of Early Childhood Education programs including infant centers, private preschools, State and Federally funded child development centers, special education centers, family daycare homes, and school age programs. The student will relate all previous theory and curriculum courses to practical application in the classroom.


## CH DEV 030: Infant/Toddler Development

- 3 units, Letter, 3 lec
- DA, CSU
- This course explores social, emotional, cognitive, and physical development from birth through 3 years. It provides information on principles of caregiving, teaching techniques, setting up the environment, and observing and recording infant/toddler behavior with an emphasis on cultural competency and development.


## CH DEV 031: Infant/Toddler Development Care and Education

- 3 units, Letter, 3 lec
- DA, CSU
- This course is a study of infant and toddler development, brain research and a relationship based approach to responsive program planning. Skill building in assessment, intervention, and inclusion will be developed. Direct observation in infant and toddler
programs are required. Creating developmentally appropriate curriculum is emphasized.


## CH DEV 034: Observing and Recording Children's Behavior

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID ECE 200
- Prerequisite: The Department of Social Services Child Care Licensing Division and the Department of Health require all individuals working with children in a paid or voluntary position to have a negative Mantoux or chest x-ray every two years.
- This course explores 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 multiple assessment tools are explored.


## CH DEV 036: Literature for Early Childhood

- 1 unit, Letter, 1 lec
- DA, CSU
- This course is an overview of literature suitable for children from birth through eight years. Students analyze a wide variety of books to address contemporary issues. Techniques of selection and presentation methods are explored.


## CH DEV 038: Administration \& Supervision of Early Childhood Programs I

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Prerequisite: CH DEV 001
- This course provides an understanding of the principles and practices necessary to run an Early Childhood Education Program. State California licensing regulations, fiscal planning and management, personnel management, child abuse recognition and reporting requirements, and brochure development are some of the important topics covered. Professionalism and quality standards are emphasized.


## CH DEV 039: Administration II: Personnel and Leadership in Early Childhood Education

- 3 units, Letter, 3 lec
- DA, CSU
- Prerequisite: CH DEV 001
- This course provides an in depth study of finances, including grant and proposal writing. Licensing requirements for a wide variety of children's programs will be explored. Risk management and disaster preparedness for children's programs will be covered. Other topics covered include advocacy, staff

[^20]development, professionalism as well as current trends in child development.

## CH DEV 042: Teaching in A Diverse Society

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID ECE 230
- This course will examine the development of social identities in diverse societies including theoretical and practical implications affecting young children, families, programs, teaching, education and schooling. Culturally relevant and linguistically appropriate anti-bias methods and techniques will be explored to support all children in becoming competent members of a diverse society. Course involves self-reflection of one's own understanding of educational principles and practices in integrating another approach to philosophy, objectives and goals to better perform teaching practices/styles and the development of inclusive program environments.


## CH DEV 044: Early Intervention for Children with Special Needs

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- This course focuses on accommodating and adapting the physical environment, instructional strategies and curriculum to meet the needs of exceptional children from birth to age eight. An introduction to legal mandates, laws and legislation, assessment, and the IEP/IFSP process and the resulting impact on children and families will be examined.


## CH DEV 045: Programs for Children with Special Needs

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course examines specific classifications and special characteristics of exceptional children. Information on legislation for exceptional children is explored. IDEA, the IEP process, inclusion, early identification, and curricular approaches are examined. Students explore a variety of disabilities from a child development perspective including definition and educational implications.


## CH DEV 065: Adult Supervision/Early Childhood Mentoring

- 2 units, Letter, 2 lec, DE
- DA, CSU
- This course is an overview of the methods and principles of mentoring and supervising adults in early childhood education settings. Topics explored include environmental quality assessment, performance evaluation, leadership styles, group dynamics, conflict resolution, staff development, and staff roles and
responsibilities. This course is required for upper levels of the California Child Development Permit and to qualify as a California Early Childhood Mentor.


## CH DEV 075: Child Safety

- 1 unit, Letter, 1 lec
- DA
- This course offers a first aid and cardiopulmonary resuscitation (CPR) training program giving individuals the knowledge and skills necessary to prevent, recognize, and provide basic care for injuries and sudden illnesses until advanced medical personnel arrive. American Red Cross CPR and First Aid certificates are awarded.


## CH DEV 172: Introduction to Careers in Child Development

- 1 unit, Letter, 1 lec, DE
- DA, CSU
- Introduces students to the variety of career options available to Child Development majors. It explores career opportunities, qualifications required, resources available, as well as academic and professional support systems.


## CH DEV 185: Directed Study - Child Development

- 1 unit, Letter, 1 lec
- DA, CSU
- This course allows students to pursue Directed Study in Child Development on a contract basis under the direction of a supervising instructor.


## CHEM (Chemistry)

CHEM 065: Introductory General Chemistry

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGETC 5A/5C
- Prerequisite: Math 115 or Math Placement.
- This course introduces basic principles of inorganic chemistry plus basic concepts of solutions, gases and dimensional analysis. It is a Prerequisite: for chemistry 066 intended for allied health majors. It is also recommended as a Prerequisite: for chemistry 101.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## CHEM 066: Organic and Biochemistry for Allied Health

- 5 units, Letter, $3 \mathrm{lec} / 6 \mathrm{lab}$
- DA, CSU/UC, LACCD A, CSUGE B1/B3
- Prerequisite: CHEM 65
- This course covers the organic and biochemical principles found in physiology and metabolic processes. Topics include organic and biochemistry with emphasis

[^21]on the role of chemistry in health and disease, as well as molecular diseases and metabolic abnormalities.

- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## CHEM 101: General Chemistry I

- 5 units, Letter, 3 lec/6 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGETC 5A/5C, C-ID CHEM 110; CHEM 101 + 102+C-ID 120 S
- Prerequisite: MATH 125
- Advisory: CHEM 065
- First of two courses that introduces theory and laboratory topics dealing with general principles of chemistry. Chemical calculations are emphasized as well as laboratory precision and accuracy utilizing quantitative techniques.


## CHEM 102: General Chemistry II

- 5 units, Letter, 3 lec/6 lab, DE
- DA, CSU/UC, CSUGE B1/B3, IGETC 5A/5C, CHEM 101 + 102+C-ID 120S
- Prerequisite: CHEM 101
- Second of two courses that introduces theory and laboratory topics dealing with general principles of chemistry. Chemical calculations are emphasized as well as laboratory precision and accuracy utilizing quantitative techniques.


## CHEM 211: Organic Chemistry for Science Majors I

- 5 units, Letter, 3 lec/6 lab, DE
- DA, CSU/UC, C-ID 160 S, CSUGE B1/B3, IGETC 5A/5C
- Prerequisite: CHEM 102
- This course introduces organic chemistry emphasizing the structure, stereochemistry and reactions of carbon compounds. Laboratory work covers preparation and isolation of organic compounds and the determination of their physical and chemical properties.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## CHEM 212: Organic Chemistry for Science Majors II

- 5 units, Letter, 3 lec/6 lab, DE
- DA, CSU/UC, C-ID 160 S, CSUGE B1/B3, IGETC 5A/5C
- Prerequisite: CHEM 102
- This course introduces organic chemistry emphasizing the structure, stereochemistry and reactions of carbon compounds. Laboratory work covers preparation and isolation of organic compounds and the determination of their physical and chemical properties.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## CIS (Computer Information Systems)

see also CO INFO (Computer Information Systems)
In 2019, CIS began to replace CO INFO courses. See a counselor for more information.

## CIS 101: Introduction to Computers and Their Uses formerly CO INFO 001

- 3 units, Letter, $3 \mathrm{lec} / 1 \mathrm{lab}, \mathrm{DE}$
- DA, CSU, C-ID BUS 140, ITIS 120
- This course teaches concepts of information systems and their role in business. This course focuses on information systems, database management systems, networking, Internet, e-commerce, ethics and security, computer systems hardware and software components, and webpage development. This course includes a hands-on component for developing computer-based solutions to common business problems, and practical workplace skills.


## CIS 111: Supporting Windows Desktops formerly CO INFO 003

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- Advisory: CIS 101
- This course provides an introduction to operating systems concepts including installation, configuration, file systems, directory structures, memory and storage management, utilities, and maintenance using a variety of operating systems. It covers PC architecture, preventive maintenance and troubleshooting. It covers operating system installation, configuration, administration and performance optimization. This course also gives students a solid grounding in the fundamentals of computer security like access control, file and folder permission, auditing and encryption. Students will learn how to harden operating systems to repel attacks. This course prepares students to perform operating system support tasks including operating system batch and Windows script file programming.


## CIS 112: Operating Systems - Beginning Linux formerly CO TECH 035

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU

[^22]- This course is the first in a series of three courses designed to prepare the student to take LPI level certification exams. Each of these courses corresponds to one of the levels of LPI exam levels as LPII, II and III. The purpose of this course is to develop sufficient expertise, knowledge, skills and confidence to enable the student to pursue self-development in order to be able to take Linux certification exams. Subjects covered: Linux Command-Line Tools Managing Software Configuring Hardware Managing File and Filesystems The X Windows System The Boot Process and Scripts Documentation and Security Administering the System Basic Networking Managing Servers In addition the following areas are covered as well: Multi boot installation, Linux commands (almost all are the same or very similar to UNIX commands), system management and maintenance, scripting, diagnosis and troubleshooting, setting up a simple network and use of network commands. Updating and upgrading software, installation of new software and applications. Operating systems theory, design or construction are not covered. However, key characteristics of a superior operating system are explored. An integral part of this course is extensive lab work in the class

CIS 113: Intermediate LINUX

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Students learn a solid foundation in the fundamentals of the Linux operating system which plays a crucial role in government and corporate computing. In fact, Linux is the central operating system for much of the world's IT infrastructure powering more internet servers than any other major operating system. Students learn to configure common tasks in major distributions of Linux including the Linux command line, basic maintenance, installing and configuring workstation, and networking. Content from this course helps with the CompTIA Linux+.


## CIS 147: CIWA Web Page Authoring Fundamentals formerly CO SCI 092

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC
- Advisory: CIS 101 or CO INFO 001
- Formerly CO SCI 092. Students learn basic internet concepts and technologies. Students learn to develop web sites by applying concepts like tables, layers,
cascading styles sheets, frame sets, image maps, lists, forms, and dynamic content using basic JavaScript and JQuery. Website folder structures are covered to ensure students learn how to organize and maintain their website appropriately. Students also learn how to use SFTP to upload and maintain their websites.


## CIS 148: Introduction to Web Development HTML5 \& CSS

formerly CO TECH 049

- 3 units, Letter, $3 \mathrm{lec}, \mathrm{DE}$
- DA, CSU
- Prerequisite: CIS 112 or CO TECH 035
- This course (formerly Co Tech 049) teaches students to build web pages using HTML5. It will give students hands-on experience working with the Linux operating system through open source softwares building web pages from scratch. The topics covered include designing basic layout of the page, Creating pages with images, links, Forms, Tables, and Media elements, Javascripts, PHP, XML, Apache and MYSQL


## CIS 190: E-Commerce Essentials

- 3 units, Letter, $3 \mathrm{lec}, \mathrm{DE}$
- DA, CSU
- Prerequisite: CIS 101
- Formerly Co Info 037. This course provides complete coverage of the key business and technology elements of electronic commerce. It introduces students to both the theory and practice of conducting business over the Internet and World Wide Web. Topics include Technology Infrastructure, Selling \& Marketing on the Web, Business-to-Business Strategies, Virtual Communities \& Web portals, Web Server Hardware and software, Electronic Commerce Software and Electronic Commerce Security.


## CIS 192: Introduction to Cloud Computing

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- This course introduces cloud computing which shifts information systems from on-premises computing infrastructure to highly scalable Internet architectures. The course provides a solid foundation of cloud computing technologies and provides students with the understanding required to effectively evaluate and assess the business and technical benefits of cloud computing and cloud applications. Students analyze a variety of cloud services (storage, servers and software applications) and cloud providers. Case studies are

[^23]used to examine various industry cloud practices and applications. The course also surveys cloud careers and discusses industry demand for cloud skills.

## CIS 193: Database Essentials in Amazon Web Services

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- Prerequisite: CIS 192
- This course addresses cloud database management which supports a number of different approaches for storing data. In the course, students define, operate and scale both SQL and noSQL data storage solutions. This course considers factors that should be balanced during the design of a storage solution. Principles are applied by performing exercises using Amazon RDS and SQL to create and fill tables, retrieve and manipulate data. Object based APIs are used to serialize objects to Amazon DynamoDB for noSQL solutions. Topics include automated backups, transaction logs, restoration, and retention.


## CIS 194: Computer Engines in Amazon Web Services

- 3 units, Letter, 2 lec/ $2 \mathrm{lab}, \mathrm{DE}$
- DA, CSU
- Prerequisite: CIS 192
- Cloud computing systems are built using a common set of core technologies, algorithms, and design principles centered around distributed systems. In this hands-on introductory course, students use the Amazon Web Services (AWS) Management Console to provision, load-balance and scale their applications using the Elastic Compute Cloud (EC2) and the AWS Elastic Beanstalk. This course discusses, from a developer perspective, the most important reasons for using AWS and examines the underlying design principles of scalable cloud applications.


## CIS 195: Security in the Cloud

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- Prerequisite: CIS 192
- Protecting the confidentiality, integrity and availability of computing systems and data is of utmost importance to all organizations. In this hands-on introductory class, students learn how Amazon Web Service (AWS) uses redundant and layered controls, continuous validation and testing, and a substantial amount of automation to
ensure the underlying infrastructure is continuously monitored and protected. Students examine the AWS Shared Responsibility Model and access the AWS Management Console to learn more about security tools and features provided by the AWS platform.


## CIS 210: Introduction to Computer Networking formerly CO INFO 070

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Prerequisite or Corequisite: CIS 101
- This course covers the fundamental principles and concepts of networks and data communications. It explores the fundamentals of telecommunications, data and voice transmission, transmission media, network equipment and devices, networking software, topologies, architecture, protocols and standards, the Open Systems Interconnection (OSI) model, Transmission Control Protocol/Internet Protocol (TCP/IP), local area networks (LAN), wide area networks (WAN), and network security. The first in a four course sequence that qualifies the student to take the CISCO CCNA Certification Test.


## CIS 212: A+ Certification Preparation-Hardware formerly CO TECH 074

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- This course prepares for CompTIA A+ examination. It covers PC hardware and peripherals, mobile device hardware, networking, and troubleshooting hardware \& network connectivity issues. Students will learn hardware technologies associated with computers such as BIOS/UEFI, Motherboards and Components, RAM, Video, Audio, Network, USB, Firewire, Thunderbolt, Modem, Wireless, Storage devices, HDD, SSD, CD, DVD, Blue-ray, CPU, Hyper-threading, and more. This course also introduces the Internet of things, or IoT, which is a system of interrelated computing devices, mechanical and digital machines and their ability to transfer data over a network. Students will develop skills such as the installation of hard drives, memory, interface cards, network cards, switches, and IOT hardware integration.


## CIS 213: A+ Certification Preparation-Software formerly CO TECH 076 <br> - 3 units, Letter, 2 lec/2 lab, DE <br> - DA, CSU

[^24]- This course is designed to help students prepare for CompTIA A+ certification exam. A+ is industry recognized and is the preferred performance-based qualifying credential for technical support and IT operational roles. A+ is regularly re-invented by IT experts to ensure that it validates core skills and abilities demanded in the workplace. This course covers A+ certification requirements for operating systems. It also addresses the fundamentals of system security and operational procedures. Topics include installing, configuring and administering Windows \& Linux operating systems using management tools, such as users \& groups management, file management \& permissions, disk \& file systems, storage management, network \& related protocols, back-up \& recovery, security policies, scripting \& automation, and using best practices.


## CIS 214: Introduction to Network+ formerly CO TECH 078

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- Advisory: CIS 213
- This course is designed to provide students with a solid foundation in computer networking technology. It covers network cables, connectors \& devices, network typologies \& architecture, wired and wireless networking protocols \& standards, OSI model, TCPIIP, wide area networks, network security \& troubleshooting and client/server operating systems survey.


## CIS 215: Network Security Fundamentals formerly CO TECH 114

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU, LACCD D2
- Prerequisite: CIS 214
- Examines the theory of the primary network security threats and the practical application of tools to mitigate those threats. Threats covered will include reconnaissance, access, and denial of services attacks, along with virus, worm and Trojan horse projections. Hardware and software based network protection, including firewalls, access control lists, intrusion detection systems, and cryptography will also be explored along with Virtual Private Networking.


## CIS 223: Introduction to Server+ formerly CO TECH 080

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- This course introduces Network Server fundamentals as outlined by COMPTIA, in order to prepare students to become Server+ certified. Topics include advanced
server hardware SCSI, RAID, multiple CPUs, and I/O subsystems. Activities and complex problems involved in server configurations, maintenance and repair procedures are emphasized.

CIS 224: Routing and Switching Essentials

- 3 unitd, Letter, 2 lec / 2 lab, DE
- DA, CSU
- Prerequisite: CIS 210
- In this course, students learn how to perform basic router and switch configuration using a variety of network strategies. Technologies covered include VLANs, Inter-VLAN routing, Spanning Tree Protocol, Etherchannel, DHCP (v4 \&v6), Router redundancy, basic LAN switch security, Wireless LANs (WLAN), and the troubleshooting of covered technologies. This is the second course in the Cisco CCNA V7 preparation (New 3 course) program.


## CIS 225: LAN and VLAN Switching

- 1 unit, Letter, 2 lec / 2 lab, DE
- DA, CSU
- Prerequisite: CIS 224
- With a combination of lectures, individual and group labs, and simulations, students develop skills and knowledge needed to configure, troubleshoot, and scale switched and routed internetworks. Students use technologies that include multi-area OSPF, EIGRP, link aggregation, and LAN redundancy to create larger-scale internetworks based on skills learned in the prior two Cisco Academy courses. This is the third course in the CCNA Routing and Switching program.


## CIS 228: Introduction to Fiber Optics

- 1 unit, Letter, 3 lab
- DA, CSU
- Formerly CO Tech 081. This course provides students a laboratory experience in fiber optic technology. Topics include: fiber optic connectors and patch panels, splicing techniques, OTDR testing and measurements, techniques and products for fiber optic cabling termination, troubleshooting and documentation for fiber optic systems. "Hands on" laboratory emphasizing correct fiber optic fabrication techniques and the use of test equipment common in the computer and telecommunications industry.


## CIS 233: VSPHERE Install, Configure and Management

- 3 units, Letter, $2 \mathrm{lec} / 2 \mathrm{lab}$
- DA, CSU
- This course is the first of two courses that explores installation, configuration, and management of VMware vSphere . The course is based on the latest versions of

[^25]ESXi and vCenter Server. Additional course topics includes; ESXi networking and storage using vCenter Server, virtual machines migration, vCenter Server resource monitoring and scalability, and storage technologies as they relate to VMware vSphere. The course utilizes hands-on lab exercises and demonstrations to reinforce virtualization concepts and theories. Completion of this course authorizes and helps students prepare for current VMware Certified Associate (VCA-DBT), vSphere Foundation, and VMware Certified Professional - Data Center Virtualization (VCPx-DCV) certification exams.

## CIS 237: Installing, Configuring, and Administering

 Microsoft SQL- 3 units, Letter, 2 lec / 2 lab, DE
- DA, CSU
- Prerequisite: CIS 101
- This course (formerly Co Info 15) provides students with the knowledge and skills required to install, configure, administer, and troubleshoot the clientserver database management system of Microsoft Structured Query Language (SQL) Server. This course is also extremely appropriate for web site developers and database support personnel.


## CIS 285: Directed Study: Computer Science-Information

 Technology- 2 units, Letter, 2 lec, DE
- DA, CSU
- This course (formerly Co Tech 285) help students pursue their own, an in-depth study of a subject of special interest ,in the field of Computer Science Information Technology, Computer Information Systems and Computer Application topic(s). Consultation with the instructor on a weekly basis, plus independent work is required.


## CLN ART (Culinary Arts)

## CLN ART 113: Culinary Skills I

- 3 units, Letter, 2 lec/4 lab, DE
- DA, CSU
- This course covers career opportunities in the culinary fields, world cultures and food trends, kitchen organization, sanitation and safety, nutrition, basic knife techniques, basic culinary terminology, ingredient function, product identification, and the theory of food preparation and production.


## CLN ART 114: Aromatics

- 2 units, Letter, 6 lab, DE
- DA, CSU
- Corequisite: CLN ART 116
- This course presents an in depth study of history and purposes of herbs and spices in the context of world flavor profile. Emphasis is on developing a sense of taste for herbs, spices, blends and condiments, and, determining when and how much to use.


## CLN ART 115: Food Fabrication

- 2 units, Letter, 1 lec/3 lab, DE
- DA, CSU
- Corequisite: CLN ART 116
- In this course students will learn to fabricate meats, game, fish, shellfish, and poultry into portion size cuts. Emphasis on hotel and restaurant cuts, quality and yield grading, and costing the fabricated cuts.


## CLN ART 116: Product Identification and Purchasing

- 2 units, Letter, 1 lec/3 lab, DE
- DA, CSU
- Corequisite: CLN ART 113, 115, and 117
- In this course participants focus primarily on meats, fish, poultry, vegetables, fruits, herbs, spices, groceries, dairy, paper, and other products. Students will learn how to recognize foods by their appearance, smell, texture, and taste. Course will cover purchasing cycle and quantity/quality controls.


## CLN ART 117: Food Sanitation and Safety

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- This course introduces food, environmental sanitation and safety in the food production area. Focus on foodborne illnesses, origins, food handling, receiving and storage practices, pest management, and other safety procedures in the food service industry. Course fulfills ServSafe Certification.


## CLN ART 123: Culinary Skills II

- 3 units, Letter, 1 lec/6 lab, DE
- DA, CSU
- Prerequisite: CLN ART 113, 116, and 117; Corequisite: CLN ART 124
- This course reinforces knowledge, skills and techniques of basic cooking. Vegetable, starch, stock, soup and sauce cookery are investigated and produced. This course will also develop skills and techniques used in preparing, plating, and serving main course dishes.


## CLN ART 124: Menu Planning and Nutrition

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Corequisite: CLN ART 125
- This course emphasizes menu planning for a variety of commercial and institutional foodservice operations.

[^26]Layout and design of the printed menus are studied. Basic nutrition principles and theories for various groups are investigated. Healthy foods, pleasing to the eyes and the palate, will be prepared to cater to the growing number of health-minded customers.

## CLN ART 125: Breakfast and Lunch Cookery

- 3 units, Letter, 1 lec/6 lab, 126:00 TBA, DE
- DA, CSU
- Corequisite: CLN ART 126
- In this course students acquire basic skills needed to prepare breakfast and lunch in a foodservice operation. The basic methods of preparation for eggs, quick breads, grains, breakfast beverages, potatoes, meats, and fish are emphasized. The organization and maintenance of a smooth workflow on the line are studied. A variety of contemporary lunch items are prepared and served in a casual operation. Emphasis is on quality food presentation, quantity food production, and timing. This course may be scheduled at times to be arranged (TBA) for a minimum of 126:00 hours.


## CLN ART 126: Baking Skills

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Corequisite: CLN ART 125
- This course emphasizes the basic principles of baking. Students create yeast dough, quick breads, doughnuts, fritters, pancakes and waffles, pies, cakes, cookies, custards, puddings, mousses, and soufflés. Functions of primary ingredients used in baking are also studied.


## CLN ART 133: Advance Garde Manger

- 3 units, Letter, 1 lec/6 lab, DE
- DA, CSU
- Prerequisite: CLN ART 123 Corequisite: CLN ART 134 and 136
- Introduction to the preparation of canapes, hot and cold hor's d'voeuvre, appetizers, pates, galantines, terrines, ballotines, and mousse. Curing and smoking techniques for meats, seafood, and poultry items are practiced. Modern ways of decorating and arranging food platters for practical and show purposes are shown. Fruit, vegetables, tallow, salt and ice Carving techniques, and center pieces will be prepared.


## CLN ART 134: Classic and Contemporary Cuisine

- 3 units, Letter, 1 lec/6 lab, DE
- DA, CSU
- Corequisite: CLN ART 133
- In this course students will learn to prepare classic and contemporary cuisine in a fine dining restaurant setting. Correct application of culinary skills, plate presentation, organization, and timing in the production of prix-fixed
and a la carte menu will be practiced. Escoffier's guidelines and contemporary chef's philosophy of food are explored and examined in light of today's understanding of food, nutrition, and presentation.


## CLN ART 135: Dining Room and Beverage Management

- 3 units, Letter, 1 lec/6 lab, DE
- DA, CSU
- Corequisite: CLN ART 136
- This course covers extensive and practical dining room and beverage service. Hands on skills with service mise en place, proper service techniques, suggestive selling, and different service styles. The course also includes Customer Service Certification from NRAEF ManageFirst.


## CLN ART 136: Restaurant Management

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Corequisite: CLN ART 135
- This course provides extensive coverage of restaurant management and systems. Students will develop knowledge in the management of customers, operations, and employees. Student will identify the crucial elements in the successful operation of a restaurant and show their interrelationships.


## CO INFO (Computer Information Systems) <br> See also CIS (Computer Information Systems)

In 2019, CO INFO courses began changing into CIS courses. In the near future, CO INFO courses will no longer be offered. See a counselor for more information.

CO INFO 001: Principles of Business Computer Systems I (see CIS 101)

- 3 units, Letter, 3 lec/1 lab, DE
- DA, CSU/UC, C-ID BUS 140, ITIS 120
- This course introduces the principles and operation of computer systems used in business. Topics in this course include information systems, database management systems, networking, e-commerce, ethics and security, computer systems hardware and software components. Application of these concepts and methods through hands-on projects developing computer-based solutions to business problems.


## CO INFO 003: Operating Systems (see CIS 111)

- 3 units, Letter, 2 lec/2 lab
- DA, CSU
- Advisory: CO INFO 001
- This course provides students with the technical foundation in current operating system technologies. It

[^27]covers PC architecture, preventive maintenance and troubleshooting. It covers operating system installation, configuration, administration and performance optimization. This course also gives students a solid grounding in the fundamentals of computer security like access control, file and folder permission, auditing and encryption. Students will learn how to harden operating systems to repel attacks. This course prepares students to perform operating system support tasks including operating system batch and Windows script file programming.

## CO INFO 015: Data Base Programming for Microcomputers (see CIS 237)

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Prerequisite: CO INFO 001
- This is a hands-on course in the design, implementation and maintenance of databases using SQL and the Management Studio. Students will learn and use SQL queries to retrieve and modify data and calculate summaries. Covers the essential skills needed to develop databases for Microsoft SQL Server.


## CO INFO 021: Business Computer Programming I (see

 CS 111)- 3 units, Letter, 3 lec
- DA, CSU
- Prerequisite: CO INFO 001 Corequisite: CO INFO 023 or 064
- This is a beginning course using Visual Basic. It covers program design and event driven, object-oriented programming concepts. Topics specific to VB include objects and events, from design, control structures, arrays, (procedures and functions), tile access and Web programs.


## CO INFO 037: E-Commerce Essentials (see CIS 190)

- 3 units, Letter, 3 lec
- DA, CSU
- Prerequisite: CO INFO 001
- This course provides complete coverage of the key business and technology elements of electronic commerce. It introduces students to both the theory and practice of conducting business over the Internet and World Wide Web. Topics include Technology Infrastructure, Selling \& Marketing on the Web, Business-to-Business Strategies, Virtual Communities \& Web portals, Web Server Hardware and software, Electronic Commerce Software and Electronic Commerce Security.

CO INFO 064: Microcomputer Laboratory

- 1 unit, P/NP, 2 lab
- DA, CSU
- Corequisite: CO INFO 001, 007, 008, 014, 015, 021 or 027
- This computer lab course requires the student to maintain concurrent enrollment in a Computer Information Systems lecture course. All computer lab assignments for this course will originate from the lecture class the student is enrolled. This course fulfills the computer lab requirement for Computer Information Systems courses.


## CO INFO 070: Cisco Networking Academy I (see CIS

210) 

- 3 units, Letter, 2 lec/3 lab
- DA, CSU
- Prerequisite or corequisite: CO INFO 001
- The first in a four course sequence that qualifies the student to take the CISCO CCNA Certification Test; and covers Fundamentals of Computer Internet-working, Safety Technology, Protocols, Network Theory and Standards, Cabling, Electrical Considerations, OSI Models, IP Addressing and basic networking Hardware.


## CO INFO 071: Cisco Networking Academy II (see CIS 224)

- 3 units, Letter, 3 lec
- DA, CSU
- Prerequisite: CO INFO 070
- This is the second course in a four course sequence that qualifies the student to take the CISCO CCNA Certification Test; and covers router fundamentals, beginning router setup and configuration, routed and routing protocols, WAN fundamentals, network troubleshooting and network management.


## CO INFO 072: Cisco Networking Academy III (see CIS 225)

- 3 units, Letter, 3 lec
- DA, CSU
- Prerequisite: CO INFO 71
- This is the third course in a four course sequence that qualifies the student to take the CISCO CERTIFICATION TEST; and covers advanced router set-up and configurations, LAN switching theory and VLANs, advanced LAN and LAN switched design, Novell IPX, and Threaded case studies.


## CO SCI (Computer Science)

see also CS (Computer Science)
In 2019, CO SCI courses began changing into CS courses. In the near future, CO SCI courses will no longer be offered. See a counselor for more information.

[^28]
## CO SCI 058: Computer Literacy for the Liberal Arts Student (see CS 100)

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, LACCD D2, CSUGE A3
- This course develops critical thinking skills as applied to technological advances. Students will gain computer literacy by using the computer to evaluate issues. Hands-on projects using a current operating system, Internet search and e-mail, word processing, spreadsheet and presentation software are also included.


## CO SCI 091: Beginning Basic Programming

(see CS 111)

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- Advisory: CO SCI 058
- This course introduces problem-solving methods and programming using Visual Basic. Students will develop skills in writing event-driven, object-oriented programs incorporating decisions, loops, arrays and classes.

CO SCI 092: Hyper-Text Markup Language (see CIS 147)

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- Advisory: CO SCI 058
- This course introduces design and development of web sites with HTML. These sites will incorporate media, links, tables, forms and current standards. Design and layout will be enhanced with cascading style sheets. Interactivity is added with JavaScript.

CO SCI 317: Beginning Micro Assembly Language (see CS 130)

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 142
- Advisory: CO SCI 340
- Students will see how high level language structures are implemented at the machine level. The relationship between the computer architecture and assembly language instructions will examined through projects written in Microsoft Assembly Language. Data and instruction representation, addressing, procedures, loops, decisions, stacks, macros, strings and floating point operations will be expressed in coding activities.

CO SCI 340: Programming in C++ (see CS 116)

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 122
- Advisory: CO SCI 344
- This course provides an introduction to computer science and problem solving with the C++ language. Students will design, implement, test and debug
programs. Topics include variables, data types, expressions, control structures, functions, and input/output.

CO SCI 344: Programming in Java (see CS 113)

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 112
- Advisory: CO SCI 058
- This course provides an introduction to computer science and object-oriented programming using the Java language. Students will design, implement, test and debug programs for various applications. Topics include algorithms, data types, classes, methods, control structures, arrays, and input/output.


## CO SCl 360: Introduction to Data Structures (see CS

136) 

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 132
- Prerequisite: CO SCI 340
- In this second semester programming course, students apply software engineering techniques to design and develop larger algorithms and programs using data abstraction and data structures. Prerequisite: Completion of COSCI 340 or equivalent with a grade of 'C' or better.

CO SCI 942: Discrete Structure (see CS 131)

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 152
- Prerequisite: CO SCI 340
- 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, trees, and discrete probability.


## CO TECH (Computer Technology)

See also CIS (Computer Information Systems)
In 2019, CO TECH began changing into CIS courses. In the near future, CO TECH courses will no longer be offered. See a counselor for more information.

## CO TECH 035: Introduction to Linux + (see CIS 112)

- 3 units, Letter, 2 lec/3 lab
- DA
- This course introduces the Linux Operating System for the standard PC as outlined by COMPTIA in order to prepare students for Linux + Certification. Topics include Linux operating system, installation and configuration, and essential troubleshooting techniques to maintain a stable operating system or network. Students will

[^29]develop Linux administrative skills by creating user groups, file systems and networks.

## CO TECH 049: Introduction to Dynamic Web Applications (see CIS 148)

- 3 units, Letter, 2 lec/3 lab
- DA, CSU
- Prerequisite: CO TECH 035
- This course introduces the design of dynamic web application and implementation. Student will receive hands-on experience working with the Linux operating system through open source softwares. Topics include JavaScript, PHP, XML, Apache and MYSQL.


## CO TECH 050: Basic DC Electronics

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Advisory: CO TECH 060
- This is a beginning course for Electronics (EL) and Computer Technology (CT) majors that assumes no prior knowledge in electronics. Topics include Direct Current (DC) circuit analysis, basic test equipment usage, circuit component identification, Ohm's law, Kirchoff's laws, calculations involving series, parallel, and series-parallel circuits. Laboratory exercises are used to develop technical hands-on skills and to reinforce theoretical subject material presented in lecture. A written laboratory report, summarizing experimental results, will be submitted at the end of each lab exercise. Computerized tutorial software is available to assist students in developing their computational skills on electrical schematics and develop troubleshooting techniques.


## CO TECH 052: Fundamental Computer Direct Current Circuits and Laboratory

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Prerequisite: CO TECH 050
- This course presents the theory and application of direct current (DC) circuit analysis for series, parallel and complex circuits, as applied to computer circuits. Ohms Law, Kirchoff's and network theorem analysis are emphasized in conjunction with resistive, capacitive, inductive and magnetic properties associated with combinational DC Circuit Analysis. A 3-hour per week laboratory accompanies the 3-hour lecture per week, in order to reinforce lecture and textbook theory and applications. Students prepare technical reports on their laboratory experiences. This course familiarizes students with basic test measuring equipment used in the computer Industry.

CO TECH 056: Computer Logic and Arithmetic

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Prerequisite: CO TECH 050
- This is a beginning course for Electronic majors (EL) and Computer Technology majors (CT) that assumes no prior knowledge in digital electronics. Topics of coverage will include the following; intro to digital circuitry and lab orientation, basic logic gate construction \& applications, Boolean Algebra as applied to logic design, Boolean simplification methods using Veitch and Karnaugh mapping techniques, basic arithmetic operations \& circuits, number systems and code conversions, flip flops, synchronous \& nonsynchronous counters and shift registers. Laboratory exercises are used to develop technical report writing skills and to reinforce theoretical subject material presented in lecture. Tutorial software is available via the internet to assist students in developing their troubleshooting skills on digital electrical schematics.


## CO TECH 060: Computer Mathematics I

- 5 units, Letter, 5 lec
- DA, CSU
- This course in computer mathematics includes the operation of the calculator, signed numbers, powers of ten notation, operations with algebraic expressions, fractional expressions, functions, quadratic solutions, engineering and scientific notations, graphing and application of mathematics to technical applications.


## CO TECH 061: Computer Mathematics II

- 5 units, Letter, 5 lec
- DA, CSU
- Prerequisite: CO TECH 060
- This course in computer mathematics covers a review of algebraic concepts, powers of ten and scientific notation, metric system, algebraic expressions, algebraic equations, factoring equations containing fractions, function notations, graphing, special products and factors, exponents and radicals, quadratic equations, logarithmic equations, exponential equations, angles, complex numbers, triangles, trigonometric functions, solution of right triangles, trigonometric identities, phasors, complex operator, phasor algebra and applications of math to electronics.


## CO TECH 074: A+ Certification Preparation/ Intro to Computer Repair I (see CIS 212)

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- This course prepares for CompTIA A+ examination. It covers PC hardware and peripherals, mobile device hardware, networking and troubleshooting hardware

[^30]and network connectivity issues. Students will learn hardware, software, firmware technologies associated with computer such as: BIOS/UEFI, Motherboards and Components, RAM, Video, Audio, Network, USB, FireWire, Thunderbolt, Modem, Wireless, Storage devices, HDD, SSD, CD, DVD, Blue-ray, CPU, Hyperthreading, and more. Peripheral devices such as Printers and Multifunction devices, Networking, TCP/IP, UDP protocols, ports, Mobile devices like Laptops, Android. Hardware and Network troubleshooting.

## CO TECH 076: A+ Certification Preparation/ Intro to Computer Repair II (see CIS 213)

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Covers CompTIA A+ 220-902 certification requirements for installing and configuring operating systems including Windows, iOS, Android, Apple OS X and Linux. It also addresses security, the fundamentals of cloud computing and operational procedures. Students will learn Windows Operating Systems Futures and Installation, OS X, and Linux management tools, administration, networking, resource sharing, remote connections, basic commands, Foundation of Virtualization, Cloud computing, Mobile Operating Systems and Devices, security. Troubleshooting Desktop and Mobile Operating Systems. This is the second course in preparation for $\mathrm{A}+$ certification.
CO TECH 078: Introduction to Network + (see CIS 214)
- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Prerequisite: CO TECH 076
- This course is structured to provide Networking fundamentals outlined by COMPTIA, to prepare students to become NETWORK+ Certified. Topics presented during lectures/labs include: network media and devices, TCP/IP, message packaging and routing, installations, network administration, security, troubleshooting, fault tolerance and recovery, Internet services.

CO TECH 080: Introduction to Server + (see CIS 223)

- 4 units, Letter, $3 \mathrm{lec} / 3 \mathrm{lab}$
- DA
- This course introduces Network Server fundamentals as outlined by COMPTIA, in order to prepare students to become Servert certified. Topics include advanced server hardware SCSI, RAID, multiple CPUs, and I/O subsystems. Activities and complex problems involved in server configurations, maintenance and repair procedures are emphasized

CO TECH 081: Introduction to Fiber Optics (see CIS 228)

- 1 unit, Letter, 3 lab
- DA
- This course provides students a laboratory experience in fiber optic technology. Topics include: fiber optic connectors and patch panels, splicing techniques, OTDR testing and measurements, techniques and products for fiber optic cabling termination, troubleshooting and documentation for fiber optic systems. "Hands on" laboratory emphasizing correct fiber optic fabrication techniques and the use of test equipment common in the computer and telecommunications industry.


## CO TECH 114: Network Security Fundamentals (see CIS 215)

- 3 units, Letter, $2 \mathrm{lec} / 3 \mathrm{lab}$
- DA, CSU
- Prerequisite: CO TECH 078
- This course provides instruction and hands-on training in the fundamentals of computer and network security. Students will learn security concepts, techniques and how to apply them to the most popular operating systems and networks. Topics include Network Vulnerabilities, Access Control, Network Security, Wireless Network Security, Firewalls and Systems Hardening. In addition this course helps students prepare for the CompTIA Security+ Certification exam.


## CO TECH 285: Directed Study - Computer Technology <br> (See CIS 285)

- 2 units, P/NP, 2 lec
- DA, CSU
- This course allow student to pursue Directed Study in Computer Technology on a contract basis under the direction of a supervising instructor.


## COMM (Communication Studies) <br> formerly SPEECH (Speech Communications)

## COMM 101: Public Speaking

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE A1, IGETC 1C, C-ID COMM 110
- Theory and techniques of public speaking in democratic society. 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.

[^31]
## COMM 104: Argumentation and Debate

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE A3, IGETC 1C, C-ID COMM 120
- Advisory: ENGLISH 101
- Methods of critical inquiry and advocacy. Identifying fallacies in reasoning and language, testing evidence and evidence sources, advancing a reasoned position, and defending and refuting arguments. Analysis, presentation, and evaluation of oral and written arguments.


## COMM 121: Interpersonal Communication

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE A1, IGETC 1C, C-ID COMM 130
- Advisory: ENGLISH 101
- Principles of verbal and nonverbal transactions that occur in relationships. Study of theory and research findings and their application to communication in interpersonal relationships in personal and professional contexts


## COMM 122: Intercultural Communication

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE A1/D, IGETC 1C/4, C-ID COMM 150
- Advisory: COMM 121
- Introduction to intercultural communication in domestic and/or global contexts. Influence of cultures, languages, and social patterns on how members of groups relate among themselves and with members of different ethnic and cultural groups. Theory and knowledge of effective communication within and between cultures. Appreciation and comparison of communication of diverse groups within the larger context of American culture.


## COMM 151: Small Group Communication

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, IGETC 1C, CSU GE A1, C-ID COMM 140
- Advisory: ENGLISH 101
- Principles of communication in a variety of group contexts. Theory, application, and evaluation of group communication processes, including problem solving, conflict management, decision making, and leadership.


## COMM 190: Communication and New Media

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4
- Advisory: ENGLISH 101
- This course introduces computer-mediated communication. Students examine how the Internet,
specifically popular culture, social media, websites, blogs, podcasts, YouTube, and social networks, have reshaped communication practices. The course offers an overview of relevant theories and critical issues while providing students with the opportunity to apply communication skills using new media.


## COMM 275: Gender Communications

- 3 units, Letter, 3 lec, DE
- DA, UC, LACCD GE D2
- Advisory: ENGLISH 101
- This course is an examination of communication patterns existing between males and females. The course is designed to integrate theory and practice, and to heighten students' awareness of the importance of gender as a communication variable. Emphasis is placed on perception, verbal and nonverbal communication in interpersonal, small group and public settings. Communication problems relating to gender are addressed along with listening, assertiveness, negotiation and other conflict management strategies.


## COUNSEL (Counseling)

formerly PERSDEV (Personal Development)

## COUNSEL 001: Introduction to College

- 1 unit, Letter, 1 lec, DE
- DA, CSU/UC
- This course is designed to provide students with skills needed to succeed in college. Emphasis is placed on college policies and procedures, campus services and resources, study skills and time management. Additional topics include: Certificate and associate degree requirements and transfer admission requirements.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## COUNSEL 002: Interpersonal Relationships

- 1 unit, Letter, 1 lec, DE
- DA, CSU
- This course enhances interpersonal skills for building effective communication for personal and professional growth. It utilizes group dynamics by enhancing selfesteem through self-awareness, acceptance, ability to listen and workplace habits. An honest appraisal of individual strengths and weaknesses is made in an effort to help remove barriers to social and academic growth.

[^32]
## COUNSEL 004: Career Planning

- 1 unit, Letter, 1 lec, DE
- DA, CSU
- This is an educational and career planning course designed to help the undecided student make a meaningful decision regarding a career goal. The course includes career assessments, various self-appraisal techniques, and information regarding career characteristics and trends. The class includes exploration of career options utilizing career information technology. By providing the students with insight into their interests, abilities, work values, and personality, they will be able to make realistic and informed career choices.


## COUNSEL 005: College Survival

- 2 units, Letter, 2 lec, DE
- DA, UC/CSU
- This course provides the students with information enabling them to succeed or survive in college program. Emphasis will be placed on development of making informed decisions, study skills, productive time management, financial planning, an understanding of college terminology and utilization of college support services and review the student's Student Educational Plan (SEP).
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## COUNSEL 006: Career Planning for Students with Disabilities

- 1 unit, Letter, 1 lec, DE
- DA, CSU
- This course is designed to assist students with disabilities in the exploration and development of career goals with an emphasis on individual interests and lifestyle, values, personality traits and abilities. Topics covered include vocational assessment, career exploration, resume writing, interview skills, and jobseeking strategies. Workplace accessibility issues and the impact of the Americans with Disabilities Act (ADA) will be discussed.


## COUNSEL 017: College Survival Skills Development

- 1 unit, Letter, 1 lec, DE
- DA, CSU/UC
- This course provides the student with a variety of survival skills necessary to be a successful college student. Course includes instruction in using the library, study skills, time management, effective communication, self-esteem, stress management, and developing a healthy lifestyle. Campus services are explored.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## COUNSEL 020: Post-Secondary Education: the Scope of Career Planning

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, CSUGE E
- This course provides students with the information to make appropriate educational, career and lifestyle choices. Topics examined include local and transferable educational programs and their requirements, career resources and the career decision-making process, study skills and the elements of a healthy lifestyle. Students will design their own individualized educational plans.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## COUNSEL 022: The Transfer Process

- 1 unit, Letter, 1 lec, DE
- DA, CSU
- This course is an introduction to the transfer process. It is designed to enable students to become active participants in planning their long-term educational and career goals and will provide students with an understanding of the process and the requirements for transferring to a four-year college or university. These goals will enable the student to develop and transfer educational plan. The course will consist of lecture, use of internet resources, guest speakers and student assignments.


## COUNSEL 040: College Success Seminar

- 3 units, Letter, 3 lec, DE
- DA, UC/CSU, LACCD E1, CSUGE E
- This course introduces students to the study of the educational, psychological, intellectual, social, and health-related factors that impact lifelong learning, wellbeing, and success. Students engage topics such as motivation, critical thinking, learning strategies, time management, communication strategies, career exploration and educational planning by means of active learning strategies such as classroom activities and discussions, peer presentations, real world scenarios and collaborative problem solving assignments.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## CS (Computer Science)

## see also CO SCI (Computer Science)

In 2019, CS began to replace CO SCI courses. See a counselor for more information.

[^33]
## CS 100: Computer Literacy for the Liberal Arts Student

 formerly CO SCI 058- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC
- This course develops critical thinking skills as applied to technological advances. Students will gain computer literacy by using the computer to evaluate issues. Hands-on projects using a current operating system, Internet search and e-mail, word processing, spreadsheet and presentation software are also included.


## CS 111: Programming in Visual Basic

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU
- Prerequisite: CS 100
- This course teaches the fundamental principles of object-oriented programming (OOP) design and concepts, using the Visual Basic programming language. It teaches the basics of the Visual Basic programming language using the latest version of Visual Studio Integrated Development Environment (IDE). Students learn to design and develop programs using the following programming constructs and techniques: data representation using variable and constant objects; sequential, selection, and repetition control structures; designing classes, subroutines, and functions; use of arrays to sort and search data lists; and designing applications with a Graphical User Interface (GUI) using objects such as labels, buttons, text boxes, menus, dialog boxes, and multiple forms.


## CS 113: Programming in JAVA

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 112
- This course teaches the fundamental principles of object-oriented programming design and concepts to design applications, using the Java programming language. It uses the latest version of the Java Standard Edition Development Kit. Students learn to design and develop programs using the following programming techniques and constructs: Algorithm development, data representation using variable and constant objects; control structures; designing classes, methods, and functions; use of arrays; and Graphical User Interface design.


## CS 116: Programming in C++

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 112
- Prerequisite: CS 100
- In this course, students are introduced to basic concepts of Computer Science, problem-solving methods, algorithms, software design principles, testing,
debugging, and basics of C++. Topics include variables, expressions, data types, input/output (I/O), branches, loops, functions, parameter passing, file I/O, and arrays.


## CS 119: Programming in Python

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC
- Students can not earn credit for both CS 119 and CO SCI 224
- This course covers topics of the Python language, which include: Data types, variables, control structures, objects and object-oriented programming, standard mathematical libraries, tool-chain use and Python Frameworks, user-defined classes and abstract collections, single arrays, multidimensional arrays, Python lists, tuples, collections, and dictionaries.


## CS 130: Introduction to Computer Architecture and Organization

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 142
- Prerequisite: CS 116
- This course covers the basics of computer architecture concepts and Assembly language. Topics include data representation, number systems, records and arrays, instruction sets and addressing modes, subroutines and macros, I/O and interrupts, machine language, and Assembly programming.


## CS 131: Discrete Structures for Computer Science

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 152
- Prerequisite: CS 113 or CS 116
- 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.


## CS 136: Introduction to Data Structures

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID COMP 132
- Prerequisite: CS 116
- This course is an introduction to the study of Data Structures. It introduces the student to data structures as formed from primitive data types. The role of abstract data types (including stacks, queues, lists, trees, and graphs), their definitions, implementation and application in program design and algorithm development are discussed. The course covers the broader topic of Abstract Data Types (ADTs) - the study of classes of objects whose logical behavior is defined by a set of values and a set of operations. This course

[^34]is equivalent to CS2 as defined by the Association for Computing Machinery (ACM) organization.

## DANCEST (Dance Studies)

DANCEST 805: History and Appreciation of Dance

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A
- Advisory: ENGLISH 028
- Students learn a historical perspective of dance from ritual to contemporary theatrical dance forms focusing on the ethnic, cultural and ritual forms of dance as it affects and reflects the world in which people live. Primarily, students focus on how Dance reflects the times, historical, social and political climate of the day. Students consider the impact of dance on the western world and how it has been affected by the different dance traditions world-wide.


## DANCETQ (Dance Techniques)

## DANCETQ 141: Modern Dance Techniques I

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Students learn basic Modern Dance steps and combinations, terminology, music, and appreciation of dance as a performing art.


## DEV COM (Developmental Communications)

DEV COM 037A: COMMUNICATIONS LABORATORY A

- 0.5 unit, P/NP, 0 lec/1 lab, DE
- NDA
- Advisories: Dev Com 020, ESL 006A, English 100
- This 1 -hour weekly workshop/lab course is designed to support students with individualized instruction in reading, vocabulary, and study skills at all levels. This is particularly recommended for students in Dev Com, E.S.L. or English 100 who need additional work on reading strategies.


## DEV COM 037B: COMMUNICATIONS LABORATORY B

- 1 unit, P/NP , 0 lec/2 lab, DE
- NDA
- Advisories: Dev Com 020, ESL 006A, English 100
- This 2-hour weekly workshop/lab course is designed to support students with individualized instruction in reading, vocabulary, and study skills at all levels. This is particularly recommended for students in Dev Com, E.S.L. or English 100 who need additional work on reading strategies.

DEV COM 090: Intermediate Reading and Composition

- 4 units, Letter, 3 lec/3 lab, DE
- NDA
- This course prepares students for English 101 (transferlevel English) and for the demands of college reading and writing.


## DRAFT (Drafting)

DRAFT 004: Applied Descriptive Geometry

- 4 units, Letter, $2 \mathrm{lec} / 4 \mathrm{lab}$
- DA, CSU
- Prerequisite: DRAFT 009
- This course contains a thorough applied descriptive geometry unit which includes advanced auxiliary projection, definitions, and solutions of lines and planes, revolution, intersections, and developments of planes and solids. Contour lines, topography, and vector analysis are introduced. Cam mechanisms are also reviewed.


## DRAFT 006: Technology and Society

- 3 units, Letter, 3 lec
- DA, CSU, LACCD B2, CSUGE D
- This course will explore the interrelationships between technology and society. Topics include social factors that impact technology (historical, political, economic, ethical and environmental), and the ways in which technology affects society. This course is appropriate for students in both technical and non-technical majors.


## DRAFT 009: Mechanical Drafting

- 3 units, Letter, 6 lab
- DA, CSU
- Prerequisite or Corequisite: DRAFT 016
- This course reviews and introduces primary and secondary auxiliary projections respectively. Investigation and application of limits and fits, geometrical tolerance (ANSIY14.5) studies, bearings and retaining ring designs as incorporated in layouts and ink drawings, technical illustration including axonometric projection and perspectives are also included. Combined graphical and mathematical solutions to design problems are required throughout the course. The student is required to prepare a professional type resume.


## DRAFT 016: Blueprint Reading I

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU
- This course provides instruction in reading and interpretation of materials detailed on blueprints. Symbols, conventions, dimensions, and language used in production and construction are included.

[^35]
## DRAFT 17: Blueprint Reading II

- 2 units, Letter, 1 lec/2 lab
- DA, CSU
- Prerequisite: DRAFT 16
- This course covers three-dimensional detail prints. Training is given in laying out reference lines and center points on parts involving simple linear and angular dimensions. Advanced terminology and symbol usage are stressed. A limited amount of drawing practice is included.


## DRAFT 050: Production Drafting

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Prerequisite or corequisite: DRAFT 016
- This course emphasizes the drafting of industrial production parts. The course incorporates a review of orthographic projection, sectioning, and primary and secondary auxiliary views. Drawings are made of castings, forgings, gears, cams, machine parts, and assemblies. Special attention is devoted to manufacturing procedures, surface finishes and dimensioning, and tolerance practices used in commercial as well as government and military specifications.


## DRAFT 051: Tooling Drafting

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Prerequisite: DRAFT 050 or Eng Gen 111
- This course emphasizes the drawing of production tools such as drill jigs, machine fixtures, and dies similar to those used in industry. Special attention is given to the development of production standards required by industry.


## DRAFT 054: Simplified Stress Analysis

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Prerequisite or corequisite: DRAFT 016
- This course provides experience in solving machine and structural design problems. Principles of statics and strength of materials are applied to machine design as well as aircraft and spacecraft structural design. The emphasis is placed on applied stress analysis and properties of metals as found in Mil-Hdbk-5 and S.A.E. handbooks. Students verify their analysis by testing sample parts in the structural test laboratory. Design layouts and models are created by the students.

DRAFT 055: Computer-Aided Design and Drafting

- 3 units, Letter, 2 lec/3 lab
- DA, CSU/UC
- Prerequisite or corequisite: DRAFT 016
- This course introduces Computer Aided Drafting and Design (CADD). Students learn to use typical menu oriented systems to prepare drawings on the computer. Students use libraries, store and retrieve drawings utilizing magnetic discs, and produce commercial quality drawings.


## DRAFT 056: Automated Manufacturing

- 3 units, Letter, 2 lec/3 lab
- DA, CSU
- Prerequisite or corequisite: DRAFT 050, Corequisite: DRAFT 081
- This course introduces the student to the fundamentals and principles of Computer Numerical Control (CNC) and Computer Aided Manufacturing (CAM) as applied to mills and lathes. The student is introduced to Basic Manual CNC operation and also applies machine ( M and G) codes. Basic right angle trigonometry is introduced and applied in this course with emphasis on CNC applications.


## DRAFT 081: Projects Laboratory

- 1 unit, Letter, 3 lab, 54:00 TBA
- DA, CSU
- Corequisite: DRAFT 056
- This course provides advanced industry simulated problems requiring the application of previous drafting and mathematical skills attained through enrollment in the curriculum. A project paper is required. This course may be scheduled at times to be arranged (TBA) for a minimum of 54:00 hours.


## DRAFT 082: CAD Drafting Laboratory

- 2 units, Letter, 6 lab
- DA, CSU
- Corequisite: DRAFT 017, 050, 054 or 055
- This course this course supplements drafting courses by providing students with computers and other equipment necessary to complete assignments.


## E D A (Emergency Department Assistant)

E D A 010A: Emergency Medical Technician IA Ambulance

- 6 units, Letter, 6 lec, DE
- DA
- Corequisite: EDA 010B
- Limitation on Enrollment: Students must present to the instructor a BLS for the Health Care Provider card from the American Heart Association at the beginning of class. Additionally, students must complete Incident

[^36]Command System 100 and 700 on-line training prior to class.

- This course is a lecture presentation of emergency prehospital care of the sick and injured including anatomy and physiology, observation and assessment techniques, intervention and transportation. EDA 010A must be taken concurrently with EDA 010B. After successful completion of both classes, the student will be able to apply for the certification and to take the EMT certification examination


## E D A 010B: Emergency Medical Technician IB Ambulance

- 2 units, P/NP, 4 lab, DE
- DA
- Corequisite: EDA 010A
- This laboratory course is designed to develop EMT clinical skill. Must have concurrent enrollment with EDA 010A. Through adherence to the D.O.T. (Department of Transportation) Basic Life Support Curriculum, the student will be given the opportunity to develop the necessary skills and abilities required to successfully pass the National Registry EMT (NREMT) certifying skills examination administered at the end of the course. Upon successful completion of EDA 010A and B, the student may apply to take the NREMT cognitive examination. Once passed, the EMT may apply to become a State of California EMT and then gain employment with an ambulance company, hospital technician and/or progress to paramedic training. With few exceptions, EMT is conducted at the basic life support level.


## ECON (Economics)

ECON 001: Principles of Economics I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID ECON 201
- Prerequisite: MATH 115 or 123A and 123B; Advisory: ECON 2 and MATH 123C or 125
- This course is an introduction to the principles of economic analysis and economic policy. Emphasis is placed on the micro, or price and market approach, with special emphasis on the allocation of resources and the distribution of income through the price system. Note: ECON 001 is not a prerequisite for ECON 002. Students who plan on taking both are advised to take ECON 002 first.


## ECON 002: Principles of Economics II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID ECON 202
- Prerequisite: MATH 115 or 123A and 123B; Advisory: MATH 123C or 125
- This course is an introduction to the principles of economic analysis and economic policy. Emphasis is placed on the macro or national approach, with special attention given to aggregate economics, money, banking and national income. The course explores the problems of unemployment, inflation, and governmental policies related to these problems. Note: ECON 001 is not a prerequisite for this course. Students who plan on taking both are advised to take ECON 002 first.


## EDUC (Education)

EDUC 001: Introduction to Teaching

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID EDUC 200, LACCD B2
- This course introduces students to the concepts and issues related to teaching diverse learners in today's contemporary schools, Kindergarten through grade 12 (K-12). Topics include teaching as a profession and career, historical and philosophical foundations of the American education system, contemporary educational issues, California's content standards and frameworks, and teacher performance standards. In addition to class time, the course requires a minimum of 45 hours of structured fieldwork in public school elementary classrooms that represent California's diverse student population, and includes cooperation with at least one carefully selected and campus-approved certificated classroom teacher.
- Students must show proof of a current negative TB skin test or chest $x$-ray within the last twelve months, in addition to proof of immunizations against tetanus, diphtheria, pertussis (TDAP), measles, mumps, rubella (MMR), and influenza (FLU). Students are expected to engage in 108 hours of learning activities outside of the scheduled contact hours.


## EGT (Engineering - General Technology)

## EGT 028: Technology and Society

- 3 units, Letter, 3 lec
- DA, CSU, LACCD B2, CSUGE D
- This course will explore the interrelationships between technology and society. Topics include social factors that impact technology (historical, political, economic, ethical and environmental), and the ways in which technology affects society. This course is appropriate for students in both technical and non-technical majors.

[^37]
## ELECTRN (Electronics)

## ELECTRN 004: Fundamentals of Electronics I

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- This course presents the theory and application of direct current (DC) circuit analysis for series, parallel and complex circuits, as applied to computer circuits. Ohms Law, Kirchoff's and network theorem analysis are emphasized in conjunction with resistive, capacitive, inductive and magnetic properties associated with combinational DC Circuit Analysis. A 3 hour per week laboratory accompanies the 3 hour lecture per week, in order to reinforce lecture and textbook theory and applications. Students prepare technical reports on their laboratory experiences. This course familiarizes students with basic test measuring equipment used in the computer industry.


## ELECTRN 005: Fundamentals of Electronics I <br> Laboratory

- 1 unit, Letter, 3 lab
- DA, CSU
- Prerequisite: ELECTRN 004
- This course analyzes the basic laws of electronics through self-paced study laboratory procedures. The student performs laboratory investigations of network theorems using such test equipment as volt-ohmamperes meters, DVM and D.C power supplies and submits written lab reports. Analytical investigations of $R / C$ and $R / L$ time constant circuits are also included.


## ELECTRN 006: Fundamentals of Electronics II

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Prerequisite: ELECTRN 004 and 016
- This course presents the theory and application of direct current (DC) circuit analysis for series, parallel and complex circuits. Ohms Law, Kirchoff's and network theorem analysis are emphasized in conjunction with resistive, capacitive, inductive and magnetic properties associated with combinational DC Circuit Analysis. A 3hour per week laboratory accompanies the 3-hour lecture per week, in order to reinforce lecture and textbook theory and applications. Students prepare technical reports on their laboratory experiences. This course familiarizes students with basic test measuring equipment.


## ELECTRN 007: Fundamentals of Electronics II Laboratory

- 1 unit, Letter, 3 lab
- DA, CSU
- Prerequisite: ELECTRN 006
- This laboratory course provides additional self-paced experimental study of alternating current theory in Computer Technology-54. Experiments are performed with such test equipment as signal generators, timebase oscilloscopes, and the Impedance Bridge, EVM, and AC RMS meters.


## ELECTRN 016: Selected Elements of Electronics Mathematics

- 5 units, Letter, 5 lec
- DA, CSU
- Prerequisite: ENG TEK 049
- This course in computer mathematics covers a review of algebraic concepts, powers of ten and scientific notation, metric system, algebraic expressions, algebraic equations, factoring equations containing fractions, function notations, graphing, special products and factors, exponents and radicals, quadratic equations, logarithmic equations, exponential equations, angles, complex numbers, triangles, trigonometric functions, solution of right triangles, trigonometric identities, phasors, complex operator, phasor algebra and applications of math to electronics


## ELECTRN 020: Electronic Circuits I

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- Advisory: ENG TEK 049
- This course is a 4 unit class that meets for 6 hours/week (3 hrs. lecture, 3 hrs . lab). This is a beginning course for Electronic majors (EL) and Computer Technology majors (CT) that assumes no prior knowledge in electronics. Topics will be for Direct Current (DC) circuit analysis and will include basic test equipment usage, circuit component identification, Ohm's law, Kirchoff's laws, calculations involving series, parallel, and series parallel circuits. Laboratory exercises are used to develop technical hands-on skills and to reinforce theoretical subject material presented in lecture. A written laboratory report, summarizing experimental results, will be submitted at the end of each lab exercise. Computerized tutorial software is available to assist students in developing their computational skills on electrical schematics and develop troubleshooting techniques.


## ELECTRN 054: Computer Logic

- 4 units, Letter, 3 lec/3 lab
- DA, CSU
- This is a beginning course for Electronic majors (EL) and Computer Technology majors (CT) that assumes no prior knowledge in digital electronics. Topics of coverage will include the following; intro to digital circuitry and lab orientation, basic logic gate

[^38]construction \& applications, Boolean Algebra as applied to logic design, Boolean simplification methods using Veitch and Karnaugh mapping techniques, basic arithmetic operations \& circuits, number systems and code conversions, flip flops, synchronous \& nonsynchronous counters and shift registers. Laboratory exercises are used to develop technical report writing skills and to reinforce theoretical subject material presented in lecture. Tutorial software is available via the internet to assist students in developing their troubleshooting skills on digital electrical schematics.

## EMERGENCY MEDICAL TECHNICIAN "EMT"

See E D A "Emergency Department Assistant"

## ENG GEN (Engineering - General)

## ENG GEN 111: Introduction to Engineering Drafting

- 3 units, Letter, 1 lec/ $5 \mathrm{lab}, \mathrm{DE}$
- DA, CSU/UC
- This course emphasizes the drafting of industrial production parts. The course incorporates a review of orthographic projection, sectioning, and primary and secondary auxiliary views. Drawings are made of castings, forgings, gears, cams, machine parts, and assemblies. Special attention is devoted to manufacturing procedures, surface finishes and dimensioning, and tolerance practices used in commercial as well as government and military specifications.


## ENG GEN 112: Engineering Descriptive Geometry

- 3 units, Letter, 1 lec/5 lab
- DA, CSU/UC
- Prerequisite: DRAFT 009
- This course contains a thorough applied descriptive geometry unit which includes advanced auxiliary projection, definitions, and solutions of lines and planes, revolution, intersections, and developments of planes and solids. Contour lines, topography, and vector analysis are introduced. Cam mechanisms are also reviewed.


## ENG GEN 122: Programming and Problem-Solving in MATLAB

- 3 units, Letter, $2 \mathrm{lec} / 3 \mathrm{lab}$
- DA, CSU/UC
- Prerequisite: MATH 265
- This course utilizes the MATLAB environment to provide students with a working knowledge of computer-based problem-solving methods relevant to science and engineering. It introduces the fundamentals of procedural and object-oriented programming, numerical
analysis, and data structures. Examples and assignments in the course are drawn from practical applications in engineering, physics, and mathematics.


## ENG GEN 231: Dynamics

- 3 units, Letter, 2 lec/3 lab
- DA, CSU
- This course covers fundamentals of kinematics and kinetics of particles and rigid bodies. Topics include kinematics of particle motion, Newton's second law, work-energy and momentum methods, kinematics of planar and three-dimensional motions of rigid bodies, work-energy and momentum principles for rigid body motion, and an introduction to mechanical vibrations.


## ENG GEN 243: Statics and Strength of Materials (Calculus Based)

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC
- Prerequisite: ENG GEN 111
- This course provides experience in solving machine and structural design problems. Principles of statics and strength of materials are applied to machine design as well as aircraft and spacecraft structural design. The emphasis is placed on applied stress analysis and properties of metals as found in Mil-Hdbk-5 and S.A.E. handbooks. Students verify their analysis by testing sample parts in the structural test laboratory. Design layouts and models are created by the students.


## ENG TEK (Engineering Technology)

## ENG TEK 025: Industrial Safety

- 1 unit, P/NP, 1 lec
- DA
- This course emphasizes CAL-OSHA Program (California General Industrial Safety Orders) standards and benefits of accident prevention. Loss of productivity, morale, real and intangible costs, relating to accidents are discussed. Students have to write about and discuss a current documented industrial accident.


## ENG TEK 035: Programming for Technicians

- 3 units, Letter, $2 \mathrm{lec} / 3 \mathrm{lab}$
- DA
- This course introduces the Basic programming language using elementary techniques to simplify the transition to the more sophisticated language Visual Basic. Visual Basic is widely used in many industrial technical applications.


## ENG TEK 049: Technical Mathematics II

- 5 units, Letter, 5 lec
- DA
- This course in technical mathematics includes the operation of the calculator, signed numbers, powers of

[^39]ten notation, operations with algebraic expressions, fractional expressions, functions, quadratic solutions, engineering and scientific notation, graphing, and application of mathematics to technical applications.

## ENG TEK 050: Technical Mathematics III

- 5 units, Letter, 5 lec
- DA, CSU
- Prerequisite: ENG TEK 49
- This course in technical mathematics covers a review of algebraic concepts, powers of ten and scientific notation, metric system, algebraic expressions, algebraic equations, factoring equations containing fractions, function notations, graphing, special products and factors, exponents and radicals, quadratic equations, logarithmic equations, exponential equations, angles, complex numbers, triangles, trigonometric functions, solution of right triangles, trigonometric identities, phasors, complex operator, phasor algebra and applications of math to electronics.


## ENG TEK 081: Fabrication Techniques

- 1 unit, Letter, 2 lab
- DA, CSU
- This course provides laboratory experience in fabrication principles utilized in the electronics \& computer technology fields. Topics included are: familiarization and usage of hand tools, basic lathe and milling machine tools, sheet metal tools, soldering techniques, wire wrapping, drilling/tapping procedures, and fabricating enclosures to specs. Students learn to use vernier calipers, corner notchers, pan and brake, drill press, band saw and belt sanders. Students complete lab projects to demonstrate their proficiency in basic fabrication techniques.


## ENG TEK 101: Industrial Safety

- 2 units, Letter, 1 lec/2 lab
- DA, CSU
- This project based learning course utilizes various hands-on modules in engineering technology fields, to
familiarize and prepare the students for entry level engineering technician positions in industry.

[^40]
## English Sequence Flowchart

## (English Placement Testing is no longer required)



> English 100
> $(3$ lec +1 lab)
> 4 units

This course is for students who are eligible for English 101 but want to improve general writing skills before enrolling.

Students are encouraged to enroll in English 100 before taking English 101.

Dev Com 090 is recommended for students who need or wish additional reading/writing skills before taking English 101. E.S.L. 008 is recommended for students who need or wish to improve ESL skills before taking English 101.

English 100 is available for CTE English requirements and for students who wish to improve general writing before taking English 101. Students self-place in this class.
English 101X, 101Y, and 101 Z will be offered beginning Spring 2020.
ENGLISH 101 satisfies the English competency requirement for graduation and the English composition requirement for both the CSU GE and IGETC plans. Students placed prior to ENGLISH 101 may advance through the sequence by achieving a minimum grade of " $C$ " in each required prerequisite course. (The English Department does not offer credit by examination.)

Each of the following transferable courses requires
ENGLISH 101, 101X, 101Y or 101 Z as a prerequisite,
but otherwise may be taken in any order:
ENGLISH 102 College Reading \& Composition II
ENGLISH 103 Composition and Critical Thinking
ENGLISH 203 World Literature I
ENGLISH 204 World Literature II
ENGLISH 205 English Literature I
ENGLISH 206 English Literature II
ENGLISH 207 American Literature I
ENGLISH 208 American Literature II
ENGLISH 209 California Literature
ENGLISH 213 Dramatic Literature Effective

ENGLISH 214 Contemporary Literature
ENGLISH 215 Shakespeare I
ENGLISH 218 Children's Literature
ENGLISH 219 Literature of American Ethnic Groups
ENGLISH 223 Creative Nonfiction
ENGLISH 234 Afro-American Literature
ENGLISH 239 Women in Literature
ENGLISH 251 The Short Story
ENGLISH 260 Detective and Crime Fiction
ENGLISH 265 Asian Pacific Islander American Literature and Popular Culture
ENGLISH 270 Science Fiction - Fantasy
ENGLISH 271 Graphic Fiction

[^41]
## ENGLISH 100: Accelerated Prep: College Writing

- 3 units, Letter, 3 lec/1 lab, DE
- NDA
- Prerequisite: DEV COM 020, or ESL 06A, OR guided self-placement. *
- This class prepares students for academic reading, critical thinking, and writing expected in transfer and associate-degree classes. Students plan, draft, revise, and edit compositions based on college-level readings that cover topics that challenge students' thinking and provide an intellectual background for the assignments. This course prepares students for English 101.


## ENGLISH 101: College Reading and Composition I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D1, CSUGE A2, IGETC 1A, C-ID ENGL 100
- Prerequisite: ENGLISH 028, 031, 100, or DEV COM 090 or E.S.L. 008 OR guided self-placement.*
- English 101 is a course in critical reading and prose writing designed to refine the student's skills in thinking logically, reading carefully, and writing effectively. Stress is placed on the organization and composition of objective expository essays, including the research paper.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.
*effective Winter 2021


## ENGLISH 101X: COLLEGE READING AND COMPOSITION I PLUS 1-HOUR LAB

- 3 units, Letter, 3 lec/1 lab, DE
- DA, CSU/UC, CSUGE A2, IGETC 1A
- Prerequisite: Completion of ENGLISH 028, 031, 100, or DEV COM 090 or E.S.L. 008 OR guided selfplacement.*
- English 101X is a course in critical reading and prose writing designed to refine the student's skills in thinking logically, reading carefully, and writing effectively. Stress is placed on the organization and composition of objective expository essays, including the research paper. Course content is identical to English 101 with one additional lab support hour for students whose MMAP placement suggests such support is needed.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## ENGLISH 101Y: COLLEGE READING AND COMPOSITION I PLUS 2-HOUR LAB

- 3.5 units, Letter, 3 lec/2 lab, DE
- DA, CSU/UC, LACCD D1, CSUGE A2, IGETC 1A
- Prerequisite: Completion of ENGLISH 028, 031, 100 or DEV COM 090 or E.S.L. 008 OR guided selfplacement.*
- English 101 Y is a course in critical reading and prose writing designed to refine the student's skills in thinking logically, reading carefully, and writing effectively. Stress is placed on the organization and composition of objective expository essays, including the research paper. Course content is identical to English 101 with two additional lab support hours for students whose MMAP placement suggests such support is needed.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.
*effective Winter 2021


## ENGLISH 101Z: COLLEGE READING AND COMPOSITION I PLUS 3-HOUR LAB

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU, LACCD D1, CSUGE A2, IGETC 1A
- Prerequisite: ENG 028, 031, 100 or DEV COM 090 or E.S.L. 008* OR guided self-placement.*
- English 101 Z is a course in critical reading and prose writing designed to refine the student's skills in thinking logically, reading carefully, and writing effectively. Stress is placed on the organization and composition of objective expository essays, including the research paper. Course content is identical to English 101 with three additional lab support hours for students whose MMAP placement suggests such support is needed.
- UC limits how much credit you can receive for taking this course. See "
- UC Credit Limitations" section of this catalog for information.
*effective Winter 2021


## ENGLISH 102: College Reading and Composition II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE A3, IGETC 1B, C-ID ENGL 120
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course develops reading, writing, and critical thinking skills beyond the level achieved in English 101 and requires the writing of a minimum of 10,000 words in essays and a research paper throughout the semester. It emphasizes logical reasoning, analysis, and strategies of argumentation using literature and literary criticism. Evaluations of texts reveal the multicultural/global aspects of our society, which include traditional and contemporary forms in fiction, poetry, essays, and drama.

[^42]
## ENGLISH 103: Composition and Critical Thinking

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, CSUGE A3, IGETC 1B C-ID ENGL 105
- Prerequisite: ENGLISH 101, 101X, 101Y or 101Z
- This course, which meets the transfer critical thinking requirement, is designed to develop transfer-ready critical thinking, reading, and writing skills beyond the level achieved in English 101. Based on college-level readings, the course will focus on the development of logical reasoning and analytical and argumentative writing skills, and research strategies with a minimum of 10,000 words of student writing submitted over the semester. Students will apply established modes of reasoning, analyze rhetorical strategies, evaluate logical fallacies, and detect propaganda techniques.


## ENGLISH 127: Creative Writing

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID ENGL 200
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course is designed for those who want to learn to write professionally. Students write poems, plays, stories, or essays and present them for informal discussion and criticism by the class and instructor. The course offers an opportunity to discover and develop talent and to practice basic professional writing techniques.


## ENGLISH 185: Directed Study - English

- 1 unit, Letter, 1 lec, 18:00 TBA, DE
- DA, CSU
- Students will work on self-paced, self-directed learning activities that will assist with grammar and writing skills. This course may be scheduled at times to be arranged (TBA) for a minimum of 18:00 hours.


## ENGLISH 203: World Literature I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B, C-ID ENGL 140
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- Great works of literature are studied in the context of the cultures that produced them. Mythic, Classical, Hebrew, Greek, Roman, Middle Ages, and the Renaissance writers are read and discussed.


## ENGLISH 204: World Literature II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B, C-ID ENGL 145
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course looks at masterpieces of world literature following the Renaissance. Selections to be read and
studied are from the Neo-Classic, the Romantic, the Realist, and the Modern periods.


## ENGLISH 205: English Literature I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B, C-ID ENGL 160
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course surveys the literature of England from the Old English period to the late Neo-Classical period.


## ENGLISH 206: English Literature II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B, C-ID ENGL 165
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course is a continuation of English 205. British Literature of the Romantic, Victorian, and Modern Periods is read and discussed.


## ENGLISH 207: American Literature I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B, C-ID ENGL 130
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course introduces American writers and writings from colonial times to 1865. Besides working with major writers, students will become acquainted with writers who suggest the diversity of subject and opinion in American literature.


## ENGLISH 208: American Literature II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B, C-ID ENGL 135
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course is a study of selected writers in the United States from the Civil War to the present.


## ENGLISH 209: California Literature

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- California Literature presents selected works by writers observing California life: Dana, Twin, Jackson, Norris, London, Steinbeck. These readings from sources as varied as Indian legend and Hollywood memoir demonstrate such aspects of the study of literature as conflict, characterization, and theme.

[^43]
## ENGLISH 211: Fiction

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course is a literary survey of the novel and novella from the early 17th century to the present.


## ENGLISH 213: Dramatic Literature

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This is a survey course of dramatic literature selected from significant periods of achievement from the classical period to the present day. Students interpret, evaluate and analyze, in depth, a range of plays that have shaped dramatic literature from the time of the early Greek dramatists to our present day dramatists.


## ENGLISH 214: Contemporary Literature

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or 101Z
- Representative examples of post-World War II literature are studied in this course, including Salinger, Cheever, O'Connor, Updike, Oates, Atwood, and others. Works will be examined in light of their literary attributes and their reflection of the complexities of contemporary life, values, and thought.


## ENGLISH 215: Shakespeare I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This is an introductory look at the Shakespeare canon, including a brief look at the theatrical background. The course will concentrate on eight major plays and poetry.


## ENGLISH 218: Children's Literature

- 3 units, Letter, 3 lec, DE
- DA, CSU, LACCD C, CSUGE C2
- Prerequisite: ENGLISH 101, 101X, 101Y or 101Z
- This survey course analyzes picture books, folk tales, fantasy and modern realism written for children from preschoolers to teens.


## ENGLISH 219: The Literature of American Ethnic Groups

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or 101Z
- Through various readings students will visit diverse cultures in order to grasp content and meaning of the work, to look beyond plot to infer what a given author's
views are regarding people's actions, what motivates them, and how they deal with other human beings and with conflicts that confront them as it relates to ethnicity.


## ENGLISH 223: Creative Nonfiction

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- Students will read and write about different forms of Creative Nonfiction (biography, profiles, cultural criticism, personal narrative, diary, historical fiction, etc.). Authors from the early Greek historians and the journal writers and diarists of the plague years will show the roots of the genre, but modern examples of diverse writings from biographies to historical fiction will be studied as well. During the semester, students will learn to recognize and explore the features of creative nonfiction in all formats including contemporary trends in blogging, e-published works, podcast scripts. How, for example, did the history of Alexander Hamilton become the box-office sensation Hamilton?


## ENGLISH 234: African-American Literature I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This survey course examines the literary history of African-Americans through studying oral traditions, novels, short stories, poems, dramas, and essays written by African-Americans, revealing the dynamics of American culture as interpreted by African-Americans seeking to define themselves and other Americans.


## ENGLISH 239: Women in Literature

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- English 239 examines the roles of women in various cultures and literary periods in novels, short stories, poetry, drama, and essays.


## ENGLISH 240: Literature and the Motion Picture I

- 3 units, Letter, $3 \mathrm{lec}, \mathrm{DE}$
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This is a course in comparative media which emphasizes the differences between films and the writings on which they are based.


## ENGLISH 251: The Short Story

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or 101Z

[^44]- English 251 provides a study of the short story as a literary genre, with emphasis on close, informed reading and literary analysis, both written and in class discussion. The course looks at the rich short story tradition. It explores ideas and techniques of this genre through the works of a broad range of writers from diverse backgrounds and representing a variety of literary movements.


## ENGLISH 260: Detective and Crime Fiction

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or 1012
- This class examines works of detective and crime fiction as literature. The course will explore critical questions of relevance to the genre, such as how specific works reflect societal anxieties and whether detective fiction is an essentially American genre.


## ENGLISH 265: Asian Pacific Islander American Literature and Popular Culture

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course surveys a variety of works by Asian Pacific Islander (API) American writers that reflect the diversity of history, culture, and immigration experiences of API communities in America. The course will examine novels, short stories, memoirs, poems, plays, essays, films, and other media created by API Americans, as well as the critical debates that surround them.


## ENGLISH 270: Science Fiction - Fantasy

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This class looks at science fiction and fantasy as literature. Starting with their roots in myth and folk literature and some of the early works of science fiction, the course will explore these literary genres with emphasis on philosophical, political, social, and scientific issues.


## ENGLISH 271: Graphic Fiction

- 3 units, Letter, $3 \mathrm{lec}, \mathrm{DE}$
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101 Y or 101 Z
- This class looks critically at comics and graphic novels as literature. The class will begin chronologically with the origin of comics and move to current graphic novels. In addition, the class will explore character, plot, dialogue, setting and other storytelling elements using various literary lenses such as New Criticism, Feminism, and other focuses to analyze the futures and fantasies created by graphic fiction writers and illustrators.


## ENGLISH 272: Video Games as Literature

- 3 units, Letter, 3 lec/0 lab, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Prerequisite: ENGLISH 101, 101X, 101Y or $101 Z$
- This course examines literary texts and narrativefocused video games to analyze digital literature using theoretical readings and hands-on play. Students will research the cultural impact and sociopolitical dynamic of digital games as a new context for literary criticism. The class will analyze traditional elements of narrative such as character, plot, dialogue, and setting in digital literature. In addition, students will explore Joseph Campbell's The Hero's Journey as well as traditional literary criticisms and digital literary criticisms such as Feminist theory, New Historicism, Postcolonialism, and Player-Response. Effective Spring 2019


## ENGLISH 385: Directed Study - English

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course allows students to pursue directed study in English on a contract basis under the direction of a supervising instructor.

[^45]
## E.S.L. and ESL (English as a Second Language - Credit)

also see ESL (English as a Second Language) and ESL NC (English as a Second Language - Non-credit)

## New ESL Assessment

As of January 2020, LAHC uses a new ESL assessment process known as ESL Guided Self-Placement. English Learners who would like to enroll in credit ESL courses are invited to participate in this new process.

## ESL Guided Self-Placement

The ESL Guided Self-Placement process does not require taking a test. The new process involves completing a survey where students are asked to describe their abilities to read, write and speak in English. The ESL survey consists of 9 multiple-choice questions. ESL course placements are based on student responses.

## How the Process Works

Students must schedule a meeting with ESL faculty Andrea Cano at canoac@lahc.edu or contact her at 310-233-4221. Her office is in NEA 269. The survey questions will be presented during the meeting. When scheduling a meeting, please have the following:

- LAHC Student ID \# (e.g. 881234567 or 900123456)
- Contact Number (Home or Cell Number)
- LACCD student email


## E.S.L. 004A: College ESL IV: Writing and Grammar

- 6 units, Letter, 6 lec, DE
- DA
- Prerequisite: Placement exam
- Students in this intermediate ESL course learn written composition, grammar, and critical reading skills to prepare them for college work. The emphasis is on writing based on critical reading and personal experience. Students will be introduced to summarizing skills. Grammar skills and mechanics are emphasized throughout each lesson. Required: Eight to ten writing assignments, including at least four paragraphs of 200300 words. Prerequisite: Completion of ESL 3A with credit, or appropriate ESL placement level demonstrated through the assessment process.

ESL 004C: College ESL IV: Listening and Speaking

- 3 units, Letter, 3 lec, DE
- DA
- This course is designed to complement ESL 004A and 004B and focuses on development of intermediate speaking and listening skills necessary for college and everyday life. Students improve their abilities to hold conversations, give reports, and use vocabulary essential for everyday life situations, the college environment, the workplace, and other areas of cultural and social interest.
E.S.L. 004C: College ESL IV: Listening and Speaking
- 3 units, P/NP, 3 lec, DE
- NDA
- This English speech improvement class is for students with foreign language backgrounds and stresses pronunciation, intonation, idiomatic expressions, phrasing, grammar and vocabulary. Includes speaking assignments prepared by students.
E.S.L. 005A: College ESL V: Writing and Grammar
- 6 units, Letter, 6 lec, DE
- DA, CSU
- Prerequisite: E.S.L. 004A or placement exam
- Students in this high-intermediate ESL course learn written composition, grammar, and critical reading skills to prepare them for college work. The emphasis is on writing based on critical reading, interpretation/analysis, and personal experience. Students will develop paraphrasing and summarizing skills. Grammar skills and mechanics are emphasized throughout each lesson. Required: Eight to ten writing assignments, including at least four compositions of 300-500 words. Prerequisite: Completion of ESL 4A with credit, or appropriate ESL placement level demonstrated through the assessment process.

ESL 005C: College ESL V: Listening and Speaking

- 3 units, Letter, 3 lec
- DA, CSU
- Students in this high-intermediate ESL course improve their listening comprehension and oral fluency to prepare for academic work across the curriculum. Speaking practice includes level-appropriate activities such as presentations, discussions, and interviews using academic vocabulary.

[^46]
## E.S.L. 006A: College ESL VI: Writing and Grammar

- 6 units, Letter, 6 lec, DE
- DA, CSU
- Prerequisite: ESL 005A or placement exam
- Students in this advanced ESL course learn written composition, grammar, and critical reading skills to prepare them for college work. The emphasis is on writing based primarily on critical reading and interpretation/analysis. Students will be introduced to appropriate citation and basic bibliographic conventions in their writing. Advanced grammar skills and mechanics are emphasized throughout each lesson. Required: Eight to ten writing assignments, including at least four essays of 400-600 words. Prerequisite: Completion of ESL 5A with a grade of ' C ' or better, or appropriate placement level demonstrated through the assessment process.


## ESL 006C: College ESL VI: Listening and Speaking

- 3 units, Letter, 3 lec, DE
- CSU
- Students In this low-advanced ESL course improve their listening comprehension and oral fluency to prepare for academic work across the curriculum. Speaking practice includes level-appropriate activities such as presentations, discussions, and debates using academic vocabulary.
E.S.L. 008: College ESL VI: Advanced ESL Composition
- 6 units, Letter, 6 lec, DE
- DA, CSU/UC, LACCD D1
- Prerequisite: ESL 006A or instructor approval.
- This is a course in written composition, grammar, and critical reading skills tailored for the English-as-a-second language student. It is a prerequisite for English 101. The emphasis is on writing based primarily on critical reading and interpretation/analysis. Students will be required to use MLA and/or APA citation and bibliographic conventions in their research. Advanced grammar skills and mechanics are emphasized throughout each lesson. Required: Eight to ten writing assignments, including at least four essays of 600-800 words, and one research paper.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.

ESL NC (English as a Second Language - Non-Credit)
also see E.S.L. (English as a Second Language - Credit) and ESL (English as a Second Language)

ESL NC 061CE: English as a Second Language I

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This is an open-entry, open-exit communicative-based course designed to develop the listening/speaking and reading/writing skills of low- beginning level non-native adult learners. Students will be introduced to sequential listening and speaking patterns, and appropriate reading and grammatical structures based on the context of routine social and vocational situations.


## ESL NC 062CE: English as a Second Language II

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This is an open-entry, open-exit communicative-based course designed to develop the listening/speaking and reading/writing skills of high- beginning level non-native adult learners. Students will be introduced to sequential listening and speaking patterns, and appropriate reading and grammatical structures based on the context of routine social and vocational situations.


## ESL NC 063CE: English as a Second Language III

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This is an open-entry, open-exit communicative-based course designed to develop the listening/speaking and reading/writing skills of low-intermediate level nonnative adult learners. Students will be introduced to sequential listening and speaking patterns, and appropriate reading and grammatical structures based on the context of routine social and vocational situations.


## ESL NC 064CE: English as a Second Language IV: Low Intermediate

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This is an open-entry, open-exit communicative-based course designed to develop the listening/speaking and reading/writing skills of intermediate level non-native adult learners. This class focuses on understanding increasingly extended conversations, discussions or lectures, and speaking about familiar topics. Students read authentic material and identify the main idea and make simple inferences. Students will be introduced to sentence structures and sentence writing skills.

[^47]
## ESL NC 065CE: English as a Second Language V: Intermediate

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This is an open-entry, open-exit communicative-based course designed to develop the listening/speaking and reading/writing skills of high intermediate level nonnative adult learners. This class focuses on understanding and engaging in extended conversations, discussions, and lectures. Students read authentic material and identify the main ideas, supporting details, vocabulary development, and inferences. Students will focus on developing more complex sentence structures and be introduced to basic paragraph writing skills.


## ESL NC 066CE: English as a Second Language VI: High Intermediate

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This is an open-entry, open-exit communicative-based course designed to develop the listening/speaking and reading/writing skills of advanced level non-native adult learners. This class focuses on understanding and engaging in extended conversations, discussions, and lectures. Students read authentic material and identify the main ideas, supporting details, vocabulary development, and inferences. Students will focus on developing structurally accurate complex sentence structures and focus on developing paragraph writing skills..

ESL NC 094CE: COLLEGE ESL IV: Writing and Grammar

- 0 units, Non-credit, Repeatable, 6 lec, DE
- NC, NDA
- Prerequisite: Completion of ESL 066CE with a grade of PASS or Appropriate Score on ESL/CASAS Placement Test.
- Students in this intermediate ESL course learn written composition, grammar, and critical reading skills to prepare them for college work. The emphasis is on writing based on critical reading and personal experience. Students will be introduced to summarizing skills. Grammar skills and mechanics are emphasized throughout each lesson. Required: Eight to ten writing assignments, including at least four paragraphs of 200300 words.

ESL NC 095CE: COLLEGE ESL V: Writing and Grammar

- 0 units, Non-credit, Repeatable, 6 lec, DE
- NC, NDA
- Prerequisite: Completion of ESL NC 094CE with a grade of "Pass" or Appropriate Score on ESL/CASAS Placement Test.
- Students in this high-intermediate ESL course learn written composition, grammar, and critical reading skills
to prepare them for college work. The emphasis is on writing based on critical reading, interpretation/analysis and personal experience. Grammar skills and mechanics are emphasized throughout each lesson. Required: Eight to ten writing assignments, including at least four paragraphs of 300-500 words.


## ESL NC 096CE: COLLEGE ESL VI: Writing and Grammar

- 0 units, Non-credit, Repeatable, 6 lec, DE
- NC, NDA
- Prerequisite: Completion of ESL NC 095CE with a grade of "Pass" or Appropriate Score on ESL/CASAS Placement Test
- Students in this low-advanced ESL course learn written composition, grammar, and critical reading skills to prepare them for college work. The emphasis is on writing based primarily on critical reading and interpretation/analysis. Advanced grammar skills and mechanics are emphasized throughout each lesson. Required: Eight to ten writing assignments, including at least four paragraphs of 400-600 words.


## ESL NC 360CE: VESL: English for Special Uses

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This is an high intermediate ESL course which focuses on developing vocational and academic speaking, writing, vocabulary and study skills for students in the workplace or seeking to enter the work place. Students will improve their skills in critical thinking, cultural awareness, team work, and autonomous learning strategies.


## ESL NC 361CE: VESL: English for Special Uses: Warehousing and Distribution

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- CASAS ELL LEVEL D 236-247 - Adult Secondary (Listening/Speaking: Can function independently in survival and social and work situations; can clarify general meaning and communicate on the telephone on familiar topics. Reading/Writing: Can read and interpret non-simplified materials on everyday subjects; can interpret routine charts, graphs, and labels; fill out medical information forms and job applications; and write an accident or incident report. Employability: Understands routine work-related conversations. Can handle work that involves following oral and simple written instructions and interact with the public. Can perform reading and writing tasks, such as most logs, reports, and forms, with reasonable accuracy to meet work needs.)
- This is a high intermediate ESL course which focuses on vocational skills related to the fundamentals of warehousing and distribution. Students will be

[^48]introduced to basic warehousing and distribution terminology and basic safety measures regarding warehousing ergonomics and hazards. Students will also work on vocational skills that will assist them transition into a workplace environment.

## ESLCVCS 013CE: ESL and Civics IV

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This is an open-entry, open-exit communicative-based course designed to introduce high-beginning level nonnative adult learners to U.S. history and government and promote civic participation. This course will cover U.S. geography, American symbols and celebrations, the three branches of government, and types of government including state and local government. Students will also be introduced to the importance of civic participation and tools to assist them become a part of their community.


## ESLCVCS 014CE: ESL and Civics V

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This is an open-entry, open-exit communicative-based course designed to introduce intermediate level nonnative adult learners to U.S. history and government and promote civic participation. This course will focus on introducing students to the important benchmarks in U.S. history beginning with the first North Americans until the present time.


## ENV (Environmental Design) <br> ENV 101: Foundations of Design I

- 3 units, Letter, 1 lec/5 lab, DE
- DA, CSU/UC
- This course introduces design laboratory studio for students pursuing architecture, environmental or other design fields focusing on the study of elements, form, and space. Sustainable design topics, drawing and model-making techniques are covered.


## ENV SCI (Environmental Science)

ENV SCI 001: Introduction to Environmental Sciences

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD A, CSUGE B1, IGETC 5A
- This course introduces students to fundamentals of the physical environment of the Earth. Students will be familiar with the basics of the geologic, oceanic, and atmospheric environmental processes. Topics emphasized will include geologic hazards, natural resources, and environmental pollution.

ENV SCI 002: The Human Environment: Biological Processes

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD A, CSUGE B2, IGETC 5B
- Provides students with an understanding of the natural processes that operate in the world, including the mechanisms in biology, chemistry, physics, and the earth sciences that control these processes. Emphasizes the interrelationship between humans and the natural world, including the impact of human activity on the health of the global environment. Surveys subjects such as energy, air and water quality, soil pollution, and conservation. Presents sustainable development and practices.


## FAM \&CS (Family and Consumer Studies)

## FAM \&CS 021: Nutrition

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD E1, CSUGE E
- The relationship between diet and health is emphasized. The functions, sources, and interrelationships of nutrients are explored. Current topics including heart disease, diabetes, cancer, osteoporosis, weight management, and sports nutrition are investigated. Nutritional status and body fat composition are assessed by computer analysis.


## FINANCE

## FINANCE 002: Investments

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This is a first course in investments. It focuses on both individual securities and portfolios. The course will give students the information they need to plan, implement and manage a successful investment program. It provides students with a solid foundation of basic concepts, tools and techniques of popular investments vehicles-common stocks, bonds, preferred stocks, convertible securities and mutual funds.


## FINANCE 008: Personal Finance and Investments

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course provides the student with financial fundamentals to manage personal income and expenditures. It outlines the indicators in everyday communications that helps the individual make sound financial decisions to structure reasonable financial goals and plans. Emphasis on budgeting, credit, home ownership, risk management and the individual's personal balance sheet and net worth.

[^49]
## FIRETEK (Fire Technology)

## FIRETEK 201: Fire Protection Organization

- 3 units, Letter, 3 lec, 54:00 TBA, DE
- DA, CSU
- This course provides an overview to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection/service; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service; fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics. This course may be scheduled at times to be arranged (TBA) for a minimum of 54:00 hours.


## FIRETEK 202: Fire Prevention

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, identification and correction of fire hazards, and the relationships of fire prevention with built-in fire protection systems, fire investigation, and fire and life-safety education.


## FIRETEK 203: Fire Protection Equipment and Systems

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course provides information relating to the features of design and operation of fire detection and alarm systems, heat and smoke control systems, special protection and sprinkler systems, water supply for fire protection and portable fire extinguishers

FIRETEK 204: Building Construction for Fire Protection

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course provides the components of building construction that relate to fire and life safety. The focus of this course is on firefighter safety. The elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations, and operating at emergencies.


## FIRETEK 205: Fire Behavior and Combustion

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Prerequisite: FIRETEK 201
- This course covers the theory and fundamentals of how and why fires start, spread, and are controlled. An in-
depth study of fire chemistry and physics, of the fire characteristics of materials; of extinguishing agents; and of fire control techniques.


## FIRETEK 207: Wildland Fire Control

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course provides information relating to the incident command system and how it is used to control order and assign resources on wildland fires. The course will survey the methods used to suppress wildland fires, including the use of water, fire retardants, hand crews, bulldozers, aircraft and back firing.


## FIRETEK 209: Fire Tactics and Strategy

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course is an introduction to structural firefighting methods. The course will provide students with the knowledge and information regarding the basic for procedures and policies for attacking a variety of structural fires. Included is information on the incident command system which is used to direct large scale fire operations.


## FIRETEK 210: Fire Company Organization and Procedure

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course is the study of the practical application of records, reports, and company training; the history and authority of the fire company; equipment and building maintenance; work organization; discipline and morale.


## FIRETEK 213: Fire Investigation

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course is intended to provide the student with the fundamentals and technical knowledge needed for proper fire scene interpretations, including recognizing and conducting origin and cause, preservation of evidence and documentation, scene security, motives of the firesetter, and types of fire causes.


## FIRETEK 216: Fundamentals of Personal Fire Safety \& Emergency Action

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course introduces the basic concepts of occupational health and safety as it relates to emergency service organizations. Topics include risk evaluation and control procedures for fire stations, training sites, emergency vehicles, and emergency situations involving fire, EMS, hazardous materials, and

[^50]technical rescue. Upon completion of this course, students should be able to establish and manage a safety program in an emergency service organization.

## FIRETEK 217: Fire Apparatus

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Prerequisite: FIRETEK 201
- This course covers the principles of care, maintenance and operation of fire department vehicles. Subjects include internal combustion engines, power development and transmission, torque and horsepower, electrical and brake systems, carburation, engine tuneup and troubleshooting, characteristics of fuels and lubricants, and safe emergency and non-emergency driving procedures.


## FRENCH

FRENCH 001: Elementary French I

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 6A
- This course stresses the fundamentals of French pronunciation and grammar; the building of a practical basic vocabulary; and the development of the ability to speak, understand, read, and write simple contemporary French.


## FRENCH 002: Elementary French II

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B/6A
- Prerequisite: FRENCH 001
- This course completes the study of elementary grammar. It includes the reading of simplified texts with continued emphasis on aural and written comprehension, oral expression, and the writing of simple French. The readings consist of selections dealing with France and diverse Francophone cultures. Students will continue the study of French civilization and modern developments in the French-speaking world. Basic computer skills are necessary to access and complete online homework.


## FRENCH 003: Intermediate French I

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B, 6A
- Prerequisite: FRENCH 002
- This intermediate course reviews the simple tenses, and explores in detail the present subjunctive, and the compound tenses. Students develop skills in reading and writing in French through work with journalistic articles, short stories and short films. This class also emphasizes the cultural heritage of France and other French-speaking countries.


## FRENCH 004: Intermediate French II

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC
- Prerequisite: FRENCH 003
- This intermediate course reviews the simple tenses, and explores in detail the present subjunctive, and the compound tenses. Students develop skills in reading and writing in French through work with journalistic articles, short stories and short films. This class also emphasizes the cultural heritage of France and other French-speaking countries


## FRENCH 010: French Civilization

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, IGETC 3B, CSUGE C2 A study of the geography, history, government, and institutions of France. Readings on the French and French-speaking people, their customs and way of life, their values and important contributions to world culture in scientific, intellectual, and artistic domains are also included. The course is conducted in English.


## FRENCH 025: French and Francophone Short Story in Translation

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Students explore the art of the short story by engaging in a critical survey of short stories by writers from France and from different French-speaking regions of the world. The works studied will be grounded in the region's historical, political, and cultural production from the nineteenth century to the present time. Students learn about key literary movements and authors, demonstrate understanding of the aesthetic and cultural specificity of the works studied, and develop critical reading and writing skills. The course is taught in English.


## FRENCH 026: Understanding French Culture through Film

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- In this course, students explore the prolific output of feature and documentary films that emphasize social and cultural themes in France. Discussions center on how French film reflects the French social, cultural, and historical climate. Students become acquainted with the evolution of French cinema from the post WWII era to the present. The course is conducted in English. Films are subtitled in English.

[^51]
## GEOG (Geography)

## GEOG 001: Physical Geography

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID GEOG 110, LACCD A, CSUGE B1, IGETC 5A
- Physical Geography is an exploration of the atmosphere, hydrosphere, biosphere, and lithosphere. Major topics are Earth-Sun relations, mapping and satellite imagery, weather and climate patterns, ecology, plate tectonics, landform development, and human impacts on the environment. This is a foundation course for students interested in the Earth sciences and environmental studies, as well as a major in Geog. Field trips and nature walks are a regular part of the class.


## GEOG 002: Cultural Elements of Geography

- 3 units, Letter, 3 lec
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4
- Advisory: ENGLISH 028
- Cultural Geography analyzes human settlement and activity from a spatial and ecological perspective, map and environmental patterns of population, agriculture, industry, cities, language, religion, political organization, and land use.


## GEOG 007: World Regional Geography

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4
- This course examines the physical and cultural environments of North and South America, Europe, Russia, Asia, Africa, and the Pacific. Physical landscapes, climates, population, cultural patterns, livelihoods, and international connections are all explored.


## GEOG 015: Physical Geography Laboratory

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC, C-ID 111, CSUGE B3, IGETC 5C
- Prerequisite or Corequisite: GEOG 001; Advisory: Math 115.
- This course students use maps, lab manual diagrams and exercises, aerial photos, plants, soils, and rocks, to examine Earth-sun relationships, the science of maps, weather and climate, biogeography and habitat analysis, and landform processes.

GEOLOGY
GEOLOGY 001: Physical Geology

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD A, CSUGE B1, IGETC 5A, C-ID GEOL 100
- This introductory course surveys the materials and structure of the Earth, and the processes which modify it. Major topics to be studied include rocks and their mineral composition, plate tectonics, volcanoes and earthquakes. Also studied will be the agents of erosion; the work of rivers, glaciers, wind, landslides, and the oceans. Field trips to geological sites of southern California are made.


## GEOLOGY 006: Physical Geology Laboratory

- 1 unit, Letter, 0 lec/3 lab, DE
- DA, CSU/UC, CSUGE B3, IGETC 5C, C-ID GEOL 100L
- Prerequisite or Corequisite: GEOLOGY 001
- This course supplements Geology 1 by providing practical experience in the identification of rocks, reading topographic and geologic maps, analysis of seismic data, rock structures, coastal features, and landslides, and study of fossils. Field trips to geological sites of southern California are made.


## HEALTH

## HEALTH 002: Health and Fitness

- 3 units, Letter, 2 lec/ $2 \mathrm{lab}, \mathrm{DE}$
- DA, CSU/UC, LACCD E1, CSUGE E
- This course explores physical fitness as related to cardio-pulmonary capacity, nutrition, stress and addictive substances. The course involves laboratory assessment of each student's fitness status, lecture and experiences in a variety of selected fitness activities. Based on these experiences students are expected to develop an individualized physical fitness program.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## HEALTH 006: Nutrition for Healthful Living and Fitness Activities

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, LACCD E1, CSUGE E
- Basic nutrition theories, information for healthful food purchasing, the relationship of nutrition to disease, general health concerns of women and the exchange weight-loss plan are discussed. Benefits of exercise and techniques for body conditioning are learned. Class time includes participation in fitness activities including aerobic, developmental, and flexibility exercises.

[^52]- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## HEALTH 011: Principles of Healthful Living

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD E1, CSUGE E
- This course includes the teaching of personal, family and community health, encompassing: the effects of alcohol, tobacco, dangerous drugs and narcotics on the human body; nutrition and physical fitness; mental health; and common disease. It encompasses much of the same content as Health 010 explores the subject in greater depth.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## HEALTH 012: Safety Education and First Aid

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, CSUGE E, C-ID KIN 101
- This course covers the standard Personal Safety and Advanced Emergency Care of the American National Red Cross. The prevention of common accidents and the care of emergencies in the home, school, and the community are also studied.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## HISTORY

HISTORY 001: Introduction to Western Civilization I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID HIST 170
- This course surveys the political, economic, social, religious, and intellectual activities of Western Civilization from the pre-history period through the fifteenth century. The study includes the ancient Middle East, Egypt, Greece, Rome, the Middle Ages, and the Renaissance and Reformation.


## HISTORY 002: Introduction to Western Civilization II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID HIST 180
- This course surveys Western Civilization from the Protestant Reformation to the present. Major topics include the political, economic, and social organization of Europe with emphasis upon the rise of the nation state and industrialization. European imperialism in the nineteenth and twentieth centuries is also examined.

HISTORY 005: History of the Americas I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, IGETC 4, CSUGE D
- This course examines the social, political, and economic developments of the Americas from the pre-Columbian era through the period of U.S. and Latin American independence. Emphasis is placed on the Native American cultures, European-Indian encounters, colonial settlements, imperial rivalries, and the independence movements in the western hemisphere.


## HISTORY 006: History of the Americas II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1, CSUGE D, IGETC 4
- This course studies the economic, political, and social development of the Western Hemisphere in the nineteenth century to the present. This course meets the California State University requirements for United States history.


## HISTORY 011: Political and Social History of the United States to 1877

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1/B2, CSUGE D, IGETC 4, C-ID HIST 130
- This course surveys the political, social, and economic history of the United States from the Colonial era to 1876 with emphasis on the origin and implementation of the U.S. Constitution. This course meets the California State University requirements for United States History.


## HISTORY 012: Political and Social History of the United States from 1865

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1/B2, CSUGE D, IGETC 4, C-ID HIST 140
- This is the second semester course in United States History. It includes the political, cultural, and social development of the United States from 1876 to the present. This course meets California State University requirements for United States History.


## HISTORY 019: History of Mexico

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4
- This course examines the cultural, social, political, and economic history of Mexico from the pre-Colombian era to the present.

[^53]
## HISTORY 020: History of California and the Pacific Coast

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4F
- This course surveys the history of the Pacific Coast from pre-History to the present.


## HISTORY 021: History of the Russian People

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4
- The course examines the development of Russia with emphasis on the nineteenth century to the present.


## HISTORY 041: The African American in the History of the U.S.I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1/B2, CSUGE D, IGETC 4
- This course will examine the historical development of the United States of America from the early colonial era through the Civil War and Reconstruction with special emphasis on the contributions of African Americans. The course will analyze the Constitution of the United States of America, political philosophies, political institutions, amendments and interpretations, the rights and obligations of citizens, the role of major ethnic and social groups, race, gender, and the continuity of the American experience, geography, federal, state, and local governments. Integrated learning strands include an overview of West African societies; Africans in colonial America; The "Peculiar Institution", Abolition, the Civil War, Westward Expansion, Emancipation, and Reconstruction.

HISTORY 042: The African American in the History of the U.S. II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1/B2, CSUGE D, IGETC 4
- History 41 is not a Prerequisite for this course.
- The course covers post-Civil War United States history, identifying significant figures and events of the second half of the 19th Century, the entire 20th Century, and the early decades of the 21st Century. This course examines the cultural shifts of the 19th Century Reconstruction and Redemption Periods and analyzes both the 20th Century and early 21st Century social change movements in the contexts of race, equality, gender, Black feminism, and social justice in contemporary black history. This course documents the laws, policies, and culture that sought to deconstruct America's race caste system over 150 years and helps students understand the theories and motivations behind racial behavior and race-based social patterns and attitudes that forged U.S. political, social, and economic inter-race relations from 1865 to the present.

HISTORY 043: The Mexican-American in the History of the United States I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 4
- This course surveys U.S. History from the pre-Hispanic era through the Civil War focusing on the contributions of Mexican-Americans. This course meets California State University requirements for United States History and the Constitution.


## HISTORY 044: The Mexican American in the History of

 the United States II- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 4
- History 43 is not a Prerequisite: for this course. Credit is allowed in only one of History 44, 42, or 12 . This course surveys United States history from 1876 to the present with emphasis on the contributions of MexicanAmericans. The course meets the California State University requirement for United States history.


## HISTORY 052: The Role of Women in the History of the

 U.S.- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1/B2, CSUGE D, IGETC 4
- This course is a survey of women's roles throughout U.S. History focusing on the influence of race, ethnicity, and status on women's experience. This course meets the California State University requirement for United States History.


## HISTORY 058: The Asian American in the History of the United States

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1/B2, CSUGE D, IGETC 4
- This is an introductory history of Asians in the United States from the mid nineteenth century to the present. The course emphasizes the experiences of Asian immigrants and Asian Americans within the broader context of immigration and race relations throughout American history. An interdisciplinary approach will be taken to address the issues facing Asian Americans including gender, race, identity, politics, socialization, assimilation, and popular culture.


## HISTORY 074: Asian Civilization

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2/C, CSUGE C2/D, IGETC 3B/4
- This course surveys the social, political, and economic evolution of Asia from the pre-history period to the present. Regions studied in the course include South, Southeast and East Asia.

[^54]
## HISTORY 081: A History of Working People in the

 United States I- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1/B2/C, CSUGE C2/D, IGETC 3B/4
- This course studies the history of American labor from the colonial era through Reconstruction from the perspective of America's multicultural working people. Emphasis is also placed upon the defining role of the the American Constitution and its impact upon labor.


## HISTORY 082: A History of Working People in the

 United States II- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1/B2/C, CSUGE C2/D, IGETC 3B/4
- This course focuses on working people in the history of the United States from Reconstruction to the present. Issues of class, gender, and race within the context of work and the influence of organizations and collective action will be emphasized. The defining role of the American Constitution and its impact upon labor will also be examined.


## HISTORY 086: Introduction to World Civilization I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2/C, CSUGE C2/D, IGETC 3B/4, C-ID HIST 150
- This course surveys world civilization from the prehistory period up to 1500 and includes a comparative study of the social, economic, and political formation and cultural interactions. Major topics include the development of major civilizations, migration and settlement patterns, religion, philosophy, and technology.


## HISTORY 087: Introduction to World Civilization II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2/C, CSUGE C2/D, IGETC 3B/4, C-ID HIST 160
- This course surveys world civilization from 1500 to the present time. Major topics include the development of the nation-state, economic systems, global conquests, nationalism, and revolutionary movements in the twentieth and twenty-first centuries.


## HLTHOCC (Health Occupations)

also see NURSING

## HLTHOCC 062: Skill Set for the Health Care Professional

- 2 units, Letter, 1 lec/3 lab
- DA, CSU
- Prerequisite: student must complete H-Pact orientation
- This course is an introduction of the concepts and skills that serve as a foundation for the health care professions. Topics include hygiene and safety, infection control, basic client monitoring and basic first aid, therapeutic communication and basic health documentation.


## HLTHOCC 063: Basic Medical Terminology, Pathophysiology and Pharmacology

- 2 units, Letter, 2 lec
- DA, CSU
- Prerequisite: student must complete H-Pact orientation
- This basic medical language course will discuss common diseases and injuries and their pharmacological treatment using medical terminology in English and Spanish, when appropriate.


## HLTHOCC 064: Cultural and Legal Topics for Health Care Professionals

- 1 unit, Letter, 1 lec
- DA, CSU
- Prerequisite: student must complete H-Pact orientation
- This course provides an overview of the concepts of health and illness, cultural diversity and legal issues that affect the health care professional


## HLTHOCC 065: Fundamentals for the Health Care Professional

- 2.5 units, Letter, 2.5 lec
- DA, CSU
- Prerequisite: student must complete H-Pact orientation and receive an educational plan from a counselor
- This course explores career options in the health care industry, healthy behavior for health care workers, work ethics, professional resumes and interviewing skills and personality traits of a health care professional. There will be an externship during which area employers will introduce students to direct and indirect patient care opportunities.

[^55]HUMAN (Humanities)
HUMAN 001: Cultural Patterns of Western Civilization

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- This course introduces the general concepts of Humanities. Mythology, music, history, philosophy, painting, drama, sculpture and architecture are studied and compared in relation to their background, medium, organization and style. The course surveys in depth the classical heritage of Greece and Rome. Emphasis is placed upon the awareness of cultural heritage, values and perspectives as revealed in the arts.


## HUMAN 002: Studies in Selected Cultures

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- A study in some depth of particular periods, civilizations or traditions, such as Imperial China, pre-Westernized Japan, Golden Age Islam, pre-Socialist Russia, the Middle Ages, Renaissance, Victorian England, the Age of Reason and others. Historical background, key personalities, contribution and significance within the various arts and sciences are emphasized.


## HUMAN 003: The Arts of Contemporary Society

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Advisory: English 028
- This course presents a cultural survey which includes a study of the literature, philosophy, music, painting, architecture and sculpture of the $18^{\text {th }}, 19^{\text {th }}$, and early $20^{\text {th }}$ centuries in western Europe and North America, in terms of the ideas and basic needs which stimulated the artists and thinkers and the contributions of their work toward the development of contemporary society.


## HUMAN 006: Great People, Great Ages

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- Advisory: ENGLISH 28
- This course presents a cultural survey of the lives and contributions of selected individuals such as Martin Luther, Louis XIV and others whose impact helped shape the eras in which they lived. The course will explore both the lives and eras with an appreciation of both their historical importance and their individual contributions to our cultural heritage.


## HUMAN 008: Great Women in the Humanities

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C
- This class is a cultural survey of the lives and contributions of selected individuals such as Hatshepsut, Elizabeth I, Madame Curie, Virginia Woolf and others whose impact helped to shape the eras in which they lived. This course will explore both the lives and eras with an appreciation of both their historical importance and their individual contributions to our cultural heritage.


## HUMAN 017: Film Appreciation

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- This course is a survey of motion pictures and changing social attitudes in film from the silent era to the present. Film appreciation, dealing with the ability of popular movies to crystallize society's myths, fantasies, and realities, is presented within a historical, social context. Movie heroes and heroines and their relationship to culture will be studied by viewing representative feature films.


## HUMAN 030: The Beginnings of Western Civilization

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- This course is a survey of man's cultural heritage from prehistoric times to the early civilizations of Sumeria, Babylonia, Assyria and Egypt. Emphasis is placed on the arts, literature, religion, cultural traditions and contributions made by these civilizations to humankind's historical and cultural heritage.


## HUMAN 060: People and Their World: Technology and the Humanities

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- The purpose of this course is to involve the student in a study of the urban environment and society. The approach of the course is interdisciplinary, involving such disciplines as: art, music, literature, drama, philosophy, technology, and history. The emphasis is on exploring the interaction of the individual and society. The interrelationship of humanities and technology within modern society is discussed for the student to gain a better understanding of the modern world and its culture.


## HUMAN 077: Medieval Cultures

- 3 units, Letter, 3 lec, DE
- UC, CSU, LACCD C, DA
- Comparative study of the cultures of the middle ages in Europe and the middle east, including the literary, musical and artistic traditions of Christianity, Islam and Judaism.

[^56]
## INTBUS (International Business)

## INTBUS 001: International Trade

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course covers the accelerating global economy and internationalization of business. It reviews international economics, finance, and trade effecting international business decisions and operations. Includes multinational enterprises, legal, political, and sociocultural issues, survey of global strategic management. Covers the basics of starting and operating an import or export business.


## INTBUS 003: Export Procedures I

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Prerequisite: INTBUS 001
- In this course the student identifies, defines, and explains that which is required by the United States regulatory agencies to export from the United States. Emphasis will be placed on how to determine if a commodity is acceptable for export and how to prepare the proper documentation required by the country of destination.


## INTBUS 004: Import Procedures I

- 3 units, Letter, $3 \mathrm{lec}, \mathrm{DE}$
- DA, CSU
- Advisory: INTBUS 001
- In this course the student learns how to Identify, define, and explain the United States regulatory agencies requirements to import to the United States. Emphasis will be placed on how to determine what duties commodities might be subject to and how to prepare and present to the Bureau of Customs the shipment and its document.


## INTBUS 006: International Marketing I

- 3 units, Letter, $3 \mathrm{lec}, \mathrm{DE}$
- DA, CSU
- Students analyze the challenges of marketing consumer and industrial products in the global marketplace and determine the most effective approaches to these challenges. The top potential exports for different countries and the most promising markets through the use of current market data and actual case studies of international marketing companies are explored.


## INTBUS 022: International Management

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Students examine international management principles with an overview of global and multinational
organizations. The issues of international human resource, operational topics, marketing decisions, strategic planning, and cross-cultural issues are analyzed.

INTBUS 601: Introduction to Global Trade and Logistics

- 3 units, Letter, $3 \mathrm{lec}, \mathrm{DE}$
- DA, CSU
- This course provides an overview of the global marketplace with emphasis on the impact and dynamics of socio-cultural, demographic, economic, technological, political, and legal factors in the foreign trade environment. Topics include patterns of world trade, supply chain and logistics, internationalization of the firm, and operating procedures of the multinational enterprise. Students will be prepared for one of the four tested domains (Global Marketing, Global Business Management, Supply Chain Management and Trade Finance) in the Certified Global Business Professional (CGBP) exam. CGBP is an industry recognized international trade credential from NASBITE.


## JAPAN (Japaneses)

JAPAN 001: Elementary Japanese I

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, IGETC 6A
- This course develops basic Japanese language proficiency in the four language skills--listening, speaking, reading, and writing--and introductory cultural knowledge. The course provides an active learning environment to obtain skills and includes some cultural activities to enhance learning.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## JAPAN 022: Fundamentals of Japanese II

- 3 units, Letter, 3 lec
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 6A
- Prerequisite: JAPAN 21
- This course is continuation of the first half of Japanese 21 and designed for further development of basic skills in listening, speaking, reading, and writing, as well as the understanding of the culture relevant to language functions. Instruction will balance all four skills to provide a solid foundation for further language study. The class will be conducted through interactive pair and group activities, lectures, and assignments. Students who have completed two years of high school Japanese with a grade of B or better may enroll. Native speakers of Japanese who have completed compulsory education in Japan may not enroll.

[^57]- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## JOURNAL (Journalism)

## JOURNAL 101: Collecting and Writing News

- 3 units, Letter, 3 lec, DE
- DA, CSU, C-ID JOUR 110
- This introductory course stresses instruction in the gathering of information and in its presentation. Extensive writing experience is emphasized. Critical evaluation of news reporting includes instruction and practice in the avoidance of faulty interpretation of facts, in the critical presentation of information and in the recognition of propaganda appeals and libel. Newspaper, radio and television news are surveyed. Adherence to writing style and standards of the profession are emphasized.


## JOURNAL 105: Mass Communications

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE A3
- This course provides an examination of America's mass communications systems and how they affect human behavior in relation to social, political and economic institutions. There is further discussion on the structure and function in print and electronic communications including film, print, television, radio, the recording industry, public relations and the Internet.


## JOURNAL 108: Article Writing

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This is a course for journalism majors, freelance writers and anyone who wants to learn to write articles for media. Emphasis is placed on writing articles features, editorials, or reviews suitable for publication. Students also receive practice in editing and the use of illustrations.


## JOURNAL 185: DIRECTED STUDY - JOURNALISM

- 1 unit, Letter, 1 lec, DE
- DA, CSU
- Student pursues directed study on a contract basis under the direction of a supervising instructor.


## JOURNAL 202: Advanced Newswriting

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Prerequisite: JOURNAL 101
- Students practice the principles of journalism through writing specialized types of newspaper and online stories. Mastery of fundamental reporting techniques, interpretative writing skills, editorial writing, and feature
writing are emphasized. This course is required for all journalism majors.


## JOURNAL 217-1: Publication Laboratory I

- 2 units, Letter, 6 lab, DE
- DA, CSU
- Advisory: JOURNAL 101
- In this beginning level course, students learn introductory newspaper production techniques through the publication of the campus newspaper, including newspaper design, layout, graphic techniques, and materials. Student reporters, editors, photographers and other visual journalists receive practical instruction in basic production and publication. Deadlines and realworld working conditions are stressed.


## JOURNAL 218-1: Practical Editing I

- 3 units, Letter, 1 lec/6 lab, DE
- DA, CSU
- In this beginning course, students learn editing fundamentals through the publication of the campus newspaper, the Harbor Tides, its website and family of social media. This includes basic copy editing, writing headlines, cropping photographs, posting material to the website and posting and uploading photos and copy to social media sites. Editors evaluate and discuss news issues in regularly scheduled critique sessions after publication.


## JOURNAL 218-2: Practical Editing II

- 3 units, Letter, 1 lec/6 lab, DE
- DA, CSU
- Prerequisite: JOURNAL 218-1
- Students learn intermediate news editing skills through the publication of the campus newspaper, the Harbor Tides, its website and family of social media. Editors check facts, spelling, grammar and Associated Press style for all copy. They improve stories and oversee major revisions and collaborate with news design and web staff, photographers and reporters. Create style sheets and dummy pages for upcoming issues of the hard copy and oversee production design of the website and its family of social media.


## JOURNAL 218-3: Practical Editing III

- 3 units, Letter, 1 lec/6 lab, DE
- DA, CSU
- Prerequisite: JOURNAL 218-2
- In this course, students practice advanced news editing skills through the publication of the campus newspaper, the Harbor Tides, its website and family of social media. Students edit reporter work for grammar, punctuation, clarity and Associated Press Style. Student editors craft headlines and cut lines, and also practice editing skills

[^58]across other platforms, including broadcast and the web. Editors learn front page design software, and focus on copy flow and newsroom organization. Published work is critiqued in regularly scheduled class meetings.

## JOURNAL 218-4: Practical Editing IV

- 3 units, Letter, 1 lec/6 lab, DE
- DA, CSU
- Prerequisite: JOURNAL 218-3
- Students learn professional-level newspaper writing and copy editing through the publication of the campus newspaper, the Harbor Tides, its website and family of social media. Students develop news management skills essential to the demands of evolving media. Editors master Associated Press Style and learn newsroom techniques to improve broadcast, online, multimedia and social media content. Editors will review and critique all content in regularly scheduled class meetings.


## JOURNAL 219-1: TECHNIQUES FOR STAFF EDITORS I

- 1 units, Letter, 3 lab, DE
- DA, CSU
- Prerequisite: JOURNAL 101
- This course provides campus newspaper and online editors an introduction to practices and feedback in editorial writing and the analysis of editorial problems. Emphasis is placed on developing newsroom leadership skills and formulating editorial policy.


## JOURNAL 220: Magazine Production

- 3 units, Letter, 2 lec/3 lab, DE
- DA, CSU
- Prerequisite: JOURNAL 101
- Students will learn the theory and practice of planning and producing a print magazine. This includes pre-press production, budgeting, writing, editing and publishing a magazine that includes social media, photography and broadcast components. Unity of design and artistic principles are stressed to produce compelling pages. Students also focus on the selection and use of typographic fonts in layout and design. Students learn to create production schedules, and to work closely with the printer to stay on budget to produce the most compelling edition possible of the Collegian Times.


## JOURNAL 258: Blogging and Social Media

- 3 units, Letter, $1 \mathrm{lec} / 6 \mathrm{lab}, \mathrm{DE}$
- DA, CSU
- This course provides practical instruction and practice in developing, producing, writing and marketing blogs as part of the student online campus publications. Online editions are evaluated and critiqued in regularly scheduled student staff meetings.

JOURNAL 285: Directed Study - Journalism

- 2 units, Letter, 2 lec, DE
- DA, CSU
- Maximum number of units for any combination of Directed Study 185, 285 and 385 is three (3).
- Student pursues directed study on a contract basis under the direction of a supervising instructor.


## JOURNAL 385: Directed Study - Journalism

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Maximum number of units for any combination of Directed Study 185, 285 and 385 is three (3).
- This course allows students to pursue directed study in English on a contract basis under the direction of a supervising instructor.


## PUB REL 001: Principles of Public Relations

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Students evaluate public relations as a growing profession. Students look at the job opportunities for the practitioner, internal and external PR and investigate relationships with the media, organizing and executing campaigns and tie-ins with marketing. The use of social media, photography, graphics and video/audio components for campaigns is studied.


## KIN (Kinesiology)

formerly PHYS ED (Physical Education); also see KIN ATH
(Kinesiology - Athletics) and KIN MAJ (Kinesiology Majors)

## KIN 010: Kinesiology - Physical Fitness

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed for the conscientious student who is unable to attend conventional class hours but wants to improve physical efficiency by using a scientific approach to physical fitness. Students will be tested on ergo metric cycles, heart rate monitoring equipment, and blood pressure recorder, etc. Grading can be based on re-testing results. Work is done on a contract basis.


## KIN 045: Adapted Fitness

- 1 unit, Letter, 3 lab, 45:00 TBA, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed to meet the needs of students with disabilities requiring restricted or modified activities. Individualized exercise programs will be performed by students with instruction covering the basic elements of physical fitness and training principles. Students with disabilities must provide a physician's prescription for

[^59]exercises. This course may be scheduled at times to be arranged (TBA) for a minimum of 45:00 hours.

## KIN 046: Adapted Strength Training

- 1 unit, Letter, 3 lab, 45:00 TBA, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed to meet the needs of students with disabilities who require restricted or modified activities. Individualized exercise programs will be performed by students with instructional emphasis placed on strength training principles and techniques. Students with disabilities must provide a physician's prescription for exercises. This course may be scheduled at times to be arranged (TBA) for a minimum of $45: 00$ hours.


## KIN 049: Adapted Cardiovascular Fitness

- 1 unit, Letter, 3 lab, 45:00 TBA, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed to meet the needs of students with disabilities who can benefit from individualized cardiovascular endurance training. Development of cardiovascular endurance through the use of bicycle ergometers, treadmills, hand cranks, etc. will be the major class focus. Students with disabilities must provide physician prescription for exercises. This course may be scheduled at times to be arranged (TBA) for a minimum of $45: 00$ hours.


## KIN 050: Adapted Exercise for Back Disorders

- 1 unit, Letter, 3 lab, 45:00 TBA, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed to meet the needs of students with disabilities with back and/or neck problems who can benefit from an individualized exercise program. Instruction and practice will be given in individualized exercise, including stretching, resistive exercise and cardiovascular fitness. Students with disabilities must provide a physician's prescription for exercises. This course may be scheduled at times to be arranged (TBA) for a minimum of 45:00 hours.


## KIN 217-1: Self Defense Skills I

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course instructs the student in self-defense and personal safety skills for men and women against deadly dangerous and other physical attacks at an introductory level. The course includes discussion of safety precautions and the promotion of mental and physical well-being.


## KIN 217-2: Self-Defense Skills II

- 1 unit, Letter, $0.5 \mathrm{lec} / 1.5 \mathrm{lab}, \mathrm{DE}$
- DA, CSU/UC
- Prerequisite: KIN 217 or 217-1
- This course instructs the student in self-defense and personal safety skills for men and women against deadly dangerous and other physical attacks at a beginning karate and martial arts skills level. The course includes discussion of safe defense and protection strategies and the promotion of mental and physical well-being.


## KIN 229-1: Body Conditioning Skills I

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course will introduce students to cardiovascular and strength training activities using different modes of training. Students will assess their fitness levels to help improve their physical fitness levels.


## KIN 229-2: Body Conditioning Skills II

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Prerequisite: KIN 229 or KIN 229-1
- This course combines cardiovascular exercise, strength training and flexibility to further improve students' fitness levels. Students will use fitness assessments to develop an individualized conditioning program to meet their needs.


## KIN 245-1: Body Dynamics Skills I

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course explores different exercises and techniques for body conditioning \& physical performance. Class time includes participation in fitness activities including aerobic, strength, developmental, and flexibility exercises.


## KIN 245-2: Body Dynamics Skills II

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Prerequisite: KIN 245 or 245-1
- This course develops different exercises and techniques for advanced body conditioning and physical performance. Class time includes participation and coaching in fitness activities including aerobic, strength, developmental, and flexibility exercises.


## KIN 250-1: Weight Training Skills I

- 1 unit, Letter, 2 lab, 45:00 TBA, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Students develop muscular strength and endurance using weight machines and free weights. They employ

[^60]proper training techniques necessary to maintain personal fitness throughout the lifespan.

## KIN 250-2: Weight Training Skills II

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Prerequisite: KIN 250-1
- Students develop resistance training experience and become involved in a higher level of exercise. They will be exposed to a wide variety of machine as well as free weight exercises and will then design a program based on individual needs.


## KIN 251-1: Yoga Skills - I

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Students learn the physical practice of Yoga, connecting body, mind and spirit. The students are introduced to its origins, asanas (positions) and terminology.


## KIN 251-2: Yoga Skills - II

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Prerequisite: KIN 251 or 251-1
- This course is designed to improve both strength and flexibility through mind and body integration. The course focuses on the physical and breathing exercises of Yoga. It will assist with the development of flexibility and strength in the skeletal, muscular, and nervous systems, improve circulation, reduce stress, and increase energy levels. Various styles of Hatha Yoga will be studied and practiced. This course will give the student both the knowledge and the practice to move toward improved health and reduce stress levels.


## KIN 272: Track and Field Skills

- 1 unit, Letter, 3 lab, DE
- DA, CSU/UC, CSUGE E
- Students learn instruction and practice in the events relevant to track and field. Topics include techniques, strategies, fitness conditioning, and rules pertaining to all aspects and events of track and field. Some of the topics include disk throwing, hurdles, sprinting, cross training and injury prevention. Emphasis will be put on proper biomechanics and injury prevention.


## KIN 287-1: Basketball Skills I

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Students practice, at a beginning level, the fundamental skills of basketball (dribbling, shooting, passing) and basic offensive and defensive team strategies through instruction and drills.


## KIN 287-2: Basketball Skills II

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Prerequisite: KIN 287 or 287-1
- Students practice, at an intermediate level, the fundamental skills of basketball (dribbling, shooting, and passing) and improve their ability to perform these skills under game conditions. They learn how to be a contributing team member on offense and defense by setting screens, playing various zone defenses, and running a half-court press.


## KIN 291-1: Volleyball Skills I

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Students learn basic volleyball skills and techniques. Skills learned are passing, serving, setting, blocking and hitting. Students learn game strategy and rules of the sport.
KIN 291-2: Volleyball Skills II
- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Prerequisite: KIN 291-1 or 291
- Students learn volleyball skills and techniques. Skills learned are passing, serving, hitting and blocking. The students also learn strategy used for games and the rules of the sport.


## KIN 350-1: Weight Training I

- 1 unit, Letter, 3 lab, 45:00 TBA, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- An introductory laboratory experience designed for the people who desire an individualized strength program using a combination of nautilus and universal machines. This is suited for men and women of all age groups who are interested in starting exercise to improve their health. This course may be scheduled at times to be announced (TBA) for a minimum of 45:00 hours.


## KIN 350-2: Weight Training II

- 1 unit, Letter, 3 lab, 54:00 TBA, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Prerequisite: 350-1
- An intermediate training experience for the people who have experience with exercise, using a combination of machines and free weights. This is suited for men and women of all age groups who are interested in muscle toning and muscle building. This course may be scheduled at times to be arranged (TBA) for a minimum of $54: 00$ hours.

[^61]
## KIN ATH (Kinesiology - Athletics)

formerly PHYS ED (Physical Education); also see KIN (Kinesiology) and KIN MAJ (Kinesiology - Major)

## KIN ATH 503: Intercollegiate Athletics-Baseball

- 3 units, Letter, Repeatable, 10 lab, 180:00 TBA
- DA, CSU/UC, LACCD E2, CSUGE E
- Enrollment limited to available seats awarded to those students judged most qualified, based on past performance and/or team tryouts.
- This course covers intercollegiate athletic competitive baseball skills including throwing, fielding, hitting, base running, and baseball game strategies. This course may be scheduled at times to be arranged (TBA) for a minimum of 180:00 hours.


## KIN ATH 504: Intercollegiate Athletics-Basketball

- 3 units, Letter, Repeatable, 10 lab, 180:00 TBA
- DA, CSU/UC, LACCD E2, CSUGE E
- This course covers fundamental, intermediate and advance principles/theories and skills of Basketball. Instruction, demonstration and practice of basic basketball skills, include passing, dribbling, shooting, rebounding, individual and team offense/defense and basketball intercollegiate competition. This course may be scheduled at times to be arranged (TBA) for a minimum of 180:00 hours.


## KIN ATH 506: Intercollegiate Athletics-Cross Country

- 3 units, Letter, Repeatable, 10 lab, DE
- DA, CSU/UC, CSUGE E
- Enrollment in this course is limited to available seats awarded to those students judged most qualified based on past performance and/or tryouts.
- This is the Intercollegiate Athletic competitive cross country team course. It includes endurance workouts, speed training, hill training and weight training. Nutritional concepts are discussed, as well as psychological preparation. This course requires the student athletes to compete as a member of the Cross country team.


## KIN ATH 508: Intercollegiate Athletics-Football

- 3 units, Letter, Repeatable, 10 lab, 180:00 TBA, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Enrollment limited to available seats awarded to those students judged most qualified, based on past performance and/or tryouts.
- This course presents intercollegiate athletic competitive football activities. Advanced skills for blocking, tackling, ball carrying (offense and defense), running, change in direction, accelerating and decelerating and placement
of hands and fingers on football. This course may be scheduled at times to be arranged (TBA) for a minimum of 180:00 hours.

KIN ATH 511: Intercollegiate Athletics-Soccer

- 3 units, Letter, Repeatable, 10 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course spends ten hours or more a week in seasonal soccer intercollegiate varsity and other conditioning activities as directed.


## KIN ATH 512: Intercollegiate Athletics-Softball

- 3 units, Letter, Repeatable, 10 lab, 180:00 TBA
- DA, CSU/UC, LACCD E2, CSUGE E
- Fundamental, intermediate and advanced principles or theories and skills of Softball. Instruction, demonstration and practice of basic skills, including throwing, fielding, hitting, base running, and intercollegiate competition. This course may be scheduled at times to be arranged (TBA) for a minimum of 180.00 hours.


## KIN ATH 516: Intercollegiate Athletics-Volleyball

- 3 units, Letter, Repeatable, $10 \mathrm{lab}, 180: 00$ TBA, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Enrollment limited to available seats awarded to those students judged most qualified, based on past performance and/or tryouts.
- This course provides students with intermediate and advanced volleyball skills the opportunity to compete at the intercollegiate level. This course may be scheduled at times to be arranged (TBA) for a minimum of 180:00 hours.


## KIN ATH 552: Intercollegiate Sports-Conditioning \& Skills Training

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed for the student athlete. The following areas are emphasized: the analysis and training of athletic skills, the analysis of offensive and defensive systems, physical conditioning, strength training and aerobic conditioning.


## KIN ATH 553: Intercollegiate Football-Fitness \& Skills Training

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed for the student athlete. It is intended to provide focused strength and conditioning exercises, emphasize safety and injury prevention and present new rules and game plays for football.

[^62]
## KIN ATH 555: Intercollegiate Cross Country-Fitness \& Skills Training

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- The intercollegiate cross country fitness class is designed for the student athlete to train in the offseason. Students will receive advanced strength and conditioning training specific to cross country with an emphasis on proper training principles, running fundamentals, injury prevention, and safety. The student also learns running strategies necessary for competition at intercollegiate levels.


## KIN ATH 556: Intercollegiate Basketball-Fitness \& Skills Training

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed for the student athlete and is intended to provide focused strength and conditioning exercises with an emphasis on safety, injury prevention, and new rules and game plays for basketball.


## KIN ATH 557: Intercollegiate Baseball -Fitness \& Skills Training

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed for the student athlete. It is intended to provide focused strength and conditioning exercises, emphasize safety and injury prevention and present new rules and game plays for baseball.


## KIN ATH 558: Intercollegiate Soccer-Fitness \& Skills Training

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course is designed for the student athlete and is intended to provide focused strength and conditioning exercises with an emphasis on safety, injury prevention, and new rules and game plays for soccer.


## KIN ATH 563: Intercollegiate Volleyball-Fitness \& Skills Training

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Designed for the student athlete. It is intended to provide focused strength and conditioning and flexibility exercises, emphasize safety and injury prevention and present new rules and game plays for volleyball.


## KIN ATH 564: Intercollegiate Softball-Fitness \& Skills Training

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- Designed for the student athlete and provides an advanced strength and conditioning program specific to softball, emphasizing injury prevention and safety. The goal of this class is to improve general fitness and strength and to increase explosiveness and speed. The student also learns strategic plays necessary for competition at advanced levels.


## KIN MAJ (Kinesiology - Major)

formerly PHYS ED (Physical Education); also see KIN (Kinesiology) and KIN ATH (Kinesiology - Athletics)

## KIN MAJ 100: Introduction to Kinesiology

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID KIN 100
- 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 and responsibilities in the areas of teaching, coaching, allied health, and fitness professions.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## KIN MAJ 103: Introduction to Coaching Athletics

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- This course focuses encouragement of sound coaching principles and training methods for men and women. It presents information to help the coach, the physical education major who will be dealing with athletes, the leader of recreational programs, the physical education instructor, and the player. The concepts, problems, philosophy, and modern-day techniques relating to competitive athletics are discussed.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## KIN MAJ 119: Kinesiology - Physical Fitness*

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC, LACCD E2, CSUGE E
- This course includes components of cardiorespiratory, strength and flexibility activities. Students will identify and apply concepts and applications of exercise science to development of personalized training plan for different fitness levels and age groups.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.
*Note: The title of this course was changed from Physical Education-Physical Efficiency to Kinesiology-Physical Efficiency, effective Spring 2021.

[^63]
## LIB SCI (Library Science)

## LIB SCI 101: College Research Skills

- 1 unit, Letter, 1 lec, 18:00 TBA, DE
- DA, CSU/UC
- This is a practical course in the use of libraries in general and academic libraries in particular. Students will learn efficient use of print and computerized library resources for searching and locating information for class assignments and research papers. This course may be scheduled a times to be arranged (TBA) for a minimum of 18:00 hours.


## LRNFDTN (Learning Foundations)

LRNFDTN 001: Adapted Keyboarding

- 1 unit, P/NP, 3 lab, DE
- NDA
- Designed for students with verified disabilities, this class provides individual instruction in keyboarding basics. Assistive technology may also be introduced for successful access to keyboard or screen. Basic reading and writing skills are not addressed in this course


## LRNFDTN 002: Adaptive Word Processing Operations

- 1 unit, P/NP, 3 lab, DE
- NDA
- Designed for students with verified disabilities, this class provides individual training in the use of word processing technologies. Students learn skills at an individual, noncompetitive pace using assistive hardware and software when needed. Knowledge of keyboarding skills is helpful but not required. Basic reading and writing skills are not addressed in this course.


## LRNFDTN 003: Adaptive Computer Operations

- 1 unit, P/NP, 3 lab, 54:00 TBA, DE
- NDA
- Designed for students with verified disabilities, this course provides individual assessment of assistive computer needs. Students will learn how to use the latest technologies (hardware and software) to make computer applications accessible. The type of technologies and the extent of the training will depend on the student's disability and needed applications. Knowledge of keyboarding skills is helpful but not required. Basic reading and writing skills are not addressed in this course. This course may be scheduled at times to be arranged (TBA) for a minimum of 54:00 hours.


## LRNFDTN 070: Fundamentals of Arithmetic Laboratory

- 1 unit, P/NP, 3 lab, 54:00 TBA, DE
- NDA
- This course is designed for students with verified disabilities. Students will receive individualized, small group and computer assisted instruction designed to build skills for entry into basic math classes and other college courses. Based on a diagnostic assessment, assigned modules will provide self-paced instruction related to students' individual problem areas. This course may be scheduled at times to be arranged (TBA) for a minimum of 54:00 hours.

[^64]
## LRNSKIL (Learning Skills)

LRNSKIL 001: Reading

- 3 units, P/NP, 9 lab
- NDA
- In this course students will receive individualized, small group and computer assisted instruction based on diagnostic assessment results. Modules in decoding, comprehension and textbook reading skills are prescribed in order to strengthen skills necessary for success in other college classes


## LRNSKIL 001A: Reading

- 1 unit, P/NP, 3 lab, 54:00 TBA, DE
- NDA
- Students will receive individualized, small group and computer assisted instruction based on diagnostic assessment results. Modules in decoding, comprehension and textbook reading skills are prescribed in order to strengthen skills necessary for success in other college classes. This course may be scheduled at times to be arranged (TBA) for a minimum of 54:00 hours.


## LRNSKIL 001B: Reading

- 1 unit, P/NP, 3 lab, 54:00 TBA, DE
- NDA
- Students will receive individualized, small group and computer assisted instruction based on diagnostic assessment results. Modules in decoding, comprehension and textbook reading skills are prescribed in order to strengthen skills necessary for success in other college classes. This course may be scheduled at times to be arranged (TBA) for a minimum of 54:00 hours.


## LRNSKIL 001C: Reading

- 1 unit, P/NP, 3 lec
- NDA
- In this course students will receive individualized, small group and computer assisted instruction based on diagnostic assessment results. Modules in decoding, comprehension and textbook reading skills are prescribed in order to strengthen skills necessary for success in other college classes.


## MARKET (Marketing)

MARKET 001: Principles of Selling

- 3 units, Letter, 3 lec
- DA, CSU
- This course emphasizes the principles used in persuasive communication. Consumer buying behavior, presentations, and closing sales are covered. The course is designed to help students currently involved in sales, as well as those seeking to improve their communication skills. Sales presentation exercises and case studies are used.


## MARKET 021: Principles of Marketing

3 units, Letter, 3 lec, DE

- DA, CSU
- Students will analyze all aspects of marketing including the consumer market, consumerism, packaging and branding, pricing, wholesaling, retailing, sales promotion, personal selling, international marketing, and the principles involved in the distribution of a product from the producer to the user or consumer.


## MARKET 031: Retail Merchandising

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Instruction in the principles and procedures involved in retailing in a global and multicultural environment. Applies the concept of fulfillment of customers wants and needs at a fair profit to department stores, mass merchandizing outlets, independent and chain stores, and non-store retailing, such as e-tailing.

[^65](Math Placement Testing is no longer required) Statistics/Liberal Arts Mathematics Placement Model


## STEM and Business Placement Model



MATH 125 satisfies the mathematics competency requirement for graduation.

[^66]
## MATH 115: Elementary Algebra

- 5 units, Letter, 5 lec/1 lab
- DA
- Prerequisite: Math 110 or 112 OR guided selfplacement.*
- This course is an introduction to the concepts of algebra. Topics include arithmetic operations with signed numbers, properties of real numbers, algebraic expressions, solving linear equations and inequalities, graphing linear equations and inequalities in two variables, solving systems of linear equations and inequalities, exponents, polynomials, factoring, rational expressions, roots, radicals, methods of solving quadratic equations, and setting up and solving a variety of word problems.


## MATH 121: Elementary Geometry for College Students

- 3 units, Letter, 3 lec, DE
- DA
- Prerequisite: Math 115 or $123 B$ OR guided selfplacement.*
- This course covers the definitions, axioms and theorems of geometry relating to angles, lines, circles, polygons and polyhedra. The meaning and techniques of logical proof is also covered.


## MATH 125: Intermediate Algebra

- 5 units, Letter, 4 lec/2 lab, DE
- DA
- Prerequisite: Math 115 OR guided self-placementPrerequisite and advisories for this course vary according to students' high school GPA. Please see the Math Flowchart at the start of this section for enrollment guidance.
- This course is a study of the properties of real numbers, laws of exponents, radicals, equations and inequalities in linear and quadratic form, system of equations, matrices, graphing in two variables, rational expressions \& equations, complex numbers, conic sections \& their graphs, exponential and logarithmic functions.


## MATH 125S: Intermediate Algebra with Support

- 5 units, Letter, 4 lec/3 lab, DE
- DA
- Prerequisite: MATH 115*
- This course includes a mandatory lab component to review topics from prealgebra and elementary algebra. This course strengthens and further develops manipulative skills in elementary algebra. Topics include the fundamental operations on algebraic expressions, solutions of equations and inequalities, exponentiation, graphs of algebraic, exponential and
logarithmic functions, systems of equations and inequalities, and an introduction to the conic sections. Applications are included in a wide variety of word problems.
*Effective Summer 2021


## MATH 134: Accelerated Elementary and Intermediate Algebra

- 6 units, Letter, 3 lec/6 lab, DE
- DA, LACCD D2
- Prerequisite: Guided self-placement.*
- An accelerated course covering topics from Elementary and Intermediate Algebra. Topics include linear equations and inequalities, exponents, polynomials and factoring, rational expressions, rational equations and inequalities, radical expressions and equations, quadratics equations and inequalities, graphing linear and nonlinear equations and inequalities, system of linear and nonlinear equations and inequalities, functions, exponential and logarithmic functions, conics, and sequences and series. This course has a computer lab component and satisfies any Intermediate Algebra requisite.


## MATH 137: Pre-Statistics Algebra

- 5 units, Letter, 5 lec/0 lab*, DE
- DA
- This course is an introduction to the concepts of algebra and basic elements of exploratory data analysis. Topics include arithmetic operations with signed numbers, properties of real numbers, algebraic expressions, solving linear equations and inequalities, graphing linear equations and inequalities in two variables, solving systems of linear equations and inequalities, exponents, polynomials, factoring, rational expressions, roots, radicals, methods of solving quadratic equations, solving a variety of word problems, data analysis, sample statistics and graphs, measures of central tendency and spread, probability, and exponential and logarithmic functions. This class is intended as preparation for students who wish to take Statistics. Students wishing to take other 200 level math courses will require Math 123C or 125 and should consult the college catalog for prerequisites.
*Hours change effective summer 2021.


## MATH 215: Principles of Mathematics I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4
- Prerequisite: Math 123 C or 125 OR guided selfplacement.*
- First of two courses in a sequence designed for elementary school teachers. Emphasis is on the pedagogy of sets and relations, numeration systems,

[^67]basic problem solving, elementary number theory and their applications.

- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## MATH 216: Principles of Mathematics II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4
- Prerequisite: MATH 215 or guided self- placement
- Second of two courses in a sequence designed for elementary school teachers. Emphasis is on the pedagogy of probability, statistics networks, basic geometry concepts and their applications.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## MATH 227: Statistics

- 4 units, Letter, 4 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2, C-ID MATH 110
- Prerequisite: Math 123 C or 125 or 137 OR guided selfplacement.*
- This course is an introduction to probability, descriptive and inferential statistics. Topics include descriptive statistics; probability and sampling distribution; statistical inference; correlation and linear regression, chi-square and t-tests; application of technology of statistical analysis including the interpretation of the relevance of statistical finding. Applications using data from disciplines including business, social science, psychology, life science, and education.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## MATH 227S: Statistics with Support

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2
- Prerequisite: Math 125, 134, 137 OR guided selfplacement.*
- This course is an introduction to probability, measures of central tendency and dispersion, descriptive and inferential statistics including sampling, estimation, and hypothesis testing. Analysis of variance, chisquare and student $t$-distributions, linear correlation, and regression analysis are also presented as topics.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## MATH 230: Mathematics for Liberal Arts Students

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC
- Advisory: Math 125 OR guided self-placement.*
- This course is intended for liberal arts majors. Topics include sets and counting, probability, linear systems, linear programming, logic, statistics and mathematics of finance with applications for liberal arts majors.


## MATH 234: College Level Algebra

- 4 units, Letter, 4 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2
- Prerequisite: Math 123 C or 125 or placement OR guided self-placement.*
- This course is designed to prepare students to apply mathematical concepts and quantitative reasoning at a collegiate level. Topics include solution of higher order equations and inequalities, functional analysis, zeros of polynomials, exponential and logarithmic functions, solution of systems of equations using matrices, and binomial expansions.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## MATH 236: Calculus for Business and Social Science

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2A, CID MATH 140
- Prerequisite: MATH 260
- This course consists of basic concepts in differential and integral calculus in single and multiple variables with applications for business, life and social sciences. Topics include limits, derivatives, maxima and applications, integration techniques with application, and graphs.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## MATH 240: Trigonometry

- 3 units, Letter, 3 lec, DE
- DA, CSU, LACCD D2, CSUGE B4
- Prerequisite: Math 121, and 123C or 125 or OR guided self-placement.*
- This course is designed for students who are looking for a college level mathematics transfer level requirement.

[^68]
## MATH 260: Precalculus

- 5 units, Letter, 4 lec/2 lab
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2A, DE
- Prerequisite: Math 123 C or 125 OR guided selfplacement.*
- This course consists of topics essential for a comprehensive background for the Calculus sequence. Topics include function analysis, analytic geometry, theory of equations, matrices, induction, sequences and series.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## MATH 265: Calculus with Analytic Geometry I

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2A
- Prerequisite: MATH 240 and 260
- The first course in differential and integral Calculus of a single variable. Topics include algebraic and transcendental functions; limits and continuity; techniques and applications of differentiation and integration; curve sketching and Fundamental Theorem of Calculus. Primarily for Science, Technology, Engineering \& Math majors.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## MATH 266: Calculus with Analytic Geometry II

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2A, CID MATH 220
- Prerequisite: MATH 265
- This is the second course in a three course sequence calculus and analytic geometry. Topics include applications of integrals such as finding areas, volumes and arc lengths, study of transcendental functions, techniques of integration, improper integrals, infinite series and analytic geometry of conic sections.


## MATH 267: Calculus with Analytic Geometry III

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2A, CID MATH 230
- Prerequisite: MATH 266
- This is the third course in a sequence of three courses in calculus and analytic geometry. Topics include polar, spherical and cylindrical coordinates; parametric equations, vector algebra; calculus in two and three dimensions; partial derivatives; multiple integrals and applications.


## MATH 270: Linear Algebra

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2A, CID MATH 250
- Prerequisite: MATH 266
- This course emphasizes the study of matrix algebra, vector spaces and linear transformations, including theory and applications.


## MATH 275: Ordinary Differential Equations

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE B4, IGETC 2A, CID MATH 240
- Prerequisite: MATH 267
- This course introduces the theory and applications of ordinary differential equations with emphasis on applications in the physical sciences. Traditional methods of solution by closed forms are studied together with series solutions, numerical methods and Laplace transforms solutions.


## MGMT (Management)

MGMT 002: Organization and Management Theory

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Students will be introduced to the management and organization of businesses. Students will connect how the management of people and resources accomplishes organizational goals. Students will demonstrate their understanding of leading, planning and controlling, organization design, operations management, and decision making. Students will also provide examples of human resource management, managing change, individual and group behavior, motivating and rewarding employees, communicating and interpersonal skills, work teams, ethics, leadership and trust in various business case studies.


## MGMT 013: Small Business Entrepreneurship

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course covers the essentials of the successful start-up and management of a small business. Store location, layout, organization, merchandise control, buying, pricing, advertising, government regulation, labor relations, public relations and other phases of small business are studied. Particular emphasis is placed on entrepreneurship and business start-ups.

[^69]
## MGMT 031: Human Relations for Employees

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course assists students in developing and improving traits desirable for success in business. Emphasis is placed on techniques to insure good human relations with individuals or groups. Effective study methods, work organizations, career planning, and the ability to present oneself to an employer for employment or advance are included.


## MGMT 033: Human Capital Management

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Advisory: ENGLISH 28
- Human resource management techniques and procedures are studied. Topics included are selection, placement, testing, orientation, counseling, merit rating, promotion, transfer, training, and fringe benefits.


## MICRO (Microbiology)

MICRO 020: General Microbiology

- 4 units, Letter, 3 lec/3 lab, DE
- DA, UC/CSU
- Prerequisite: CHEM 065, or 066, or 101 or complete 1 year of high school Chemistry with a grade of $C$ or better.
- This course surveys the principles of microbiology and how they relate to the entire biological world and to humans. Topics include: chemistry of life, cell structure, metabolic processes, human infection and disease, immunology, molecular genetics, and microbe ecology.


## MIT (Manufacturing and Industrial Technology)

## MIT 201: Manufacture Processes

- 3 units, Letter, $2.5 \mathrm{lec} / 2.5 \mathrm{lab}$
- DA, CSU
- Prerequisite: ENG GEN 111 or DRAFT 050
- This is an introductory course in manufacturing and manufacturing processes. This course exposes students with the fundamentals of manufacturing such as materials, mechanical properties, and processes involved in the industrial sector. Emphasis is given to processes which are more common in the industry such as, reverse engineering, rapid prototyping, plastics and composites, metal forming and generating tool paths, and casting. In addition to verbal understanding of the issues, mathematical models describing the processes of manufacturing are
covered briefly in order for students to understand the relations between the parameters involved in the processes. In addition to theoretical knowledge, students are expected to gain practical experience by manufacturing sample parts in the lab.


## MUSIC

## MUSIC 100: Music in Society

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2 \& C, CSUGE C2 \& D, IGETC 3A, 3B, 4
- A study of the roles music plays in society. Students will use the scientific method to examine music from a variety of geographic, ethnic, cultural and historical perspectives. Students will be encouraged to contribute topics of interest and will conduct research on those topics.


## MUSIC 101: Fundamentals of Music

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A, CID MUS 110
- This course is offered for the non-music major who wishes to study the basic rudiments of music, including notation, rhythm, major and minor scales and key signatures, intervals, chords and chord progressions.


## MUSIC 111: Music Appreciation I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A, CID MUS 100
- This course is an introduction to music and musical masterpieces. They are presented through lectures, reports, and recordings. The course is recommended for the general college student who wishes to improve his/her understanding of music.


## MUSIC 116: Survey and History of Rock, Pop and Soul Music

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A
- Introduction to rock, pop, and soul music styles covering their origins, stylistic development and cultural impact. This course is designed to increase student awareness of the relationship between popular music and society. The role of music and musicians in society will be explored

[^70]
## MUSIC 118: Film Music Appreciation

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A
- This is an introductory survey course designed to familiarize the student with the music used to accompany film from the silent era to today. Emphasis is given to: the musical elements that support and enhance the dramatic experience of the film, musical periods and styles in film, and the major composers and their impact on society and film.


## MUSIC 141: Jazz Appreciation

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A
- This course is an introduction to music approached through the study of American jazz. An in-depth understanding of the music is developed by tracing historical, cultural, political, and musical influences that shaped jazz. CD's, DVD's, the YouTube website, and live concerts provide the musical experience. Topics studied include but are not limited to elements of jazz, historical periods in jazz style, and the role of jazz and Jazz musicians in American history.


## MUSIC 161: Introduction to Music Technology

- 3 units, Letter, 2 lec/ 2 lab, DE
- DA, CSU/UC, C-ID CMUS 100 X
- This is an introductory course examining the equipment, techniques, concepts and terminology related to music technology. Skills are introduced and developed for utilizing synthesizers, MIDI devices, and computer software applications for composing, performing, transcribing, and studying music.


## MUSIC 165: Introduction to Recording Arts

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID CMUS 100 X
- This introductory course covers basic acoustics, audio systems and terminology, microphone principles and usage, and an introduction to recording equipment and procedures.


## MUSIC 180-1: Applied Music Laboratory I

- 1.5 units, Letter, 5 lab, 90:00 TBA, DE
- DA, CSU/UC
- Prerequisite: Placement exam; Corequisite: MUSIC 181
- Individual instruction in solo vocal or instrumental technique and performance focusing on the development of effective practice habits, basic technique, and mastery of basic repertoire. Content will be further developed in the required co-requisite course, MUSIC 181. Placement is by audition only.

This course may be scheduled at times to be arranged (TBA) for a minimum of 90:00 hours.

## MUSIC 180-2: Applied Music Laboratory II

- 1.5 units, Letter, $5 \mathrm{lab}, 90: 00$ TBA, DE
- DA, CSU/UC
- Prerequisite: Placement exam and MUSIC 180-1; Corequisite: MUSIC 182
- Individual instruction in solo vocal or instrumental technique and performance focusing on the analysis and interpretation of repertoire. Content will be further developed in the required co-requisite course, MUSIC 182. Placement is by audition only. This course may be scheduled at times to be arranged (TBA) for a minimum of 90:00 hours.


## MUSIC 180-3: Applied Music Laboratory III

- 1.5 units, Letter, 5 lab, 90:00 TBA, DE
- DA, CSU/UC
- Prerequisite: Placement exam and MUSIC 180-2; Corequisite: MUSIC 183
- Individual instruction in solo vocal or instrumental technique and performance focusing on recital preparation. Content will be further developed in the required co-requisite course, MUSIC 183. Placement is by audition only. This course may be scheduled at times to be arranged (TBA) for a minimum of 90:00 hours.


## MUSIC 180-4: Applied Music Laboratory IV

- 1.5 units, Letter, 5 lab, 90:00 TBA, DE
- DA, CSU/UC
- Prerequisite: Placement exam and MUSIC 180-3; Corequisite: MUSIC 184
- Individual instruction in solo vocal or instrumental technique and performance focusing on audition techniques. Content will be further developed in the required co-requisite course, MUSIC 184. Placement is by audition only. This course may be scheduled at times to be arranged (TBA) for a minimum of 90:00 hours.


## MUSIC 181: Applied Music I

- 0.5 units, Letter, 1 lab, DE
- DA, CSU/UC, C-ID MUS 160
- Prerequisite: Placement exam
- This course is designed for students to develop study, practice, and performance skills on a principal instrument or voice through private lessons and recital and jury performances. Parallels the offering for and requirements of UC and CSU music majors.

[^71]
## MUSIC 182: Applied Music II

- 0.5 units, Letter, 1 lab, DE
- DA, CSU/UC, C-ID MUS 160
- Corequisite: MUSIC 181
- Limitation on Enrollment: A success audition on the first day of classes is required for continued enrollment.
- This course is designed for students to develop study, practice, and performance skills on a principal instrument or voice through private lessons. Parallels the offering for and requirements of UC and CSU music majors.


## MUSIC 183: Applied Music III

- 0.5 units, Letter, 1 lab, DE
- DA, CSU/UC, C-ID MUS 160
- Corequisite: MUSIC 182
- Limitation on Enrollment: A success audition on the first day of classes is required for continued enrollment.
- This course is designed for students to develop study, practice, and performance skills on a principal instrument or voice through private lessons. Parallels the offering for and requirements of UC and CSU music majors.


## MUSIC 184: Applied Music IV

- 0.5 units, Letter, 1 lab, DE
- DA, CSU/UC, C-ID MUS 160
- Corequisite: MUSIC 183
- Limitation on Enrollment: A success audition on the first day of classes is required for continued enrollment.
- This course is designed for students to develop study, practice, and performance skills on a principal instrument or voice through private lessons. Parallels the offering for and requirements of UC and CSU music majors.


## MUSIC 216-1: Music Theory I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A, CID MUS 120
- Advisory: MUSIC 217-1 and 321
- Music theory is the set of principles used to analyze the construction and perception of music. This course presents the principles of tonality and harmonic function-the tendency of certain types of music to progress toward a central tone or key. Topics will include a stylistic survey of music history, concepts in the sociological and psychological foundations in music, a review of the fundamentals of music, melodic construction, two-part counterpoint, harmonic
progression, phrase structure and harmonization. Further application of these topics will be addressed in the corresponding musicianship course. Thus, concurrent enrollment in or previous completion (with a minimum grade of 'C') of Musicianship I (MUSIC 217-1) is required.


## MUSIC 216-2: Music Theory II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID MUS 130
- Prerequisite: MUSIC 216-1; Advisory: MUSIC 217-2 and 321 or 322
- This course is the second in a sequence of four intended for music majors who plan to earn a music certificate, degree, and/or transfer to a four-year music program. It presents the principles of contrapuntal expansion of tonality. Topics will include the elaboration and reduction of tonic, pre-dominant and dominant harmonies, and phrase structure. The practical application of these topics will be addressed in the corresponding musicianship course. Thus, concurrent enrollment in or previous completion (with a minimum grade of ' C ') of Musicianship II (MUSIC 217-2) is required.


## MUSIC 216-3: Music Theory III

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID MUS 140
- Prerequisite: MUSIC 216-2; Advisory: MUSIC 217-3 and 323
- This course is the third in a sequence of four intended for music majors who plan to earn a music certificate, degree, and/or transfer to a four-year music program. It presents the principles of chromatic expansion of tonality and an introduction to musical form. Topics will include harmonic sequences, applied chords, modulation, binary form, modal mixture, Neapolitan chords, augmented sixth chords and period structure. The practical application of these topics will be addressed in the corresponding musicianship course. Thus, concurrent enrollment in or previous completion (with a minimum grade of 'C') of Musicianship III (MUSIC 217-3) is required.


## MUSIC 216-4: Music Theory IV

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID MUS 150
- Prerequisite: MUSIC 216-3; Advisory: MUSIC 217-4 and 324
- This course presents a survey of the principles of musical form used in a variety of styles from the latenineteenth century on, including folk, classical, jazz, and popular music. Topics will include singlemovement forms (binary, ternary, rondo and sonata),

[^72]folk and popular song forms, extended tertian harmonies, modality, blues harmony, non-diatonic collections, post-tonal techniques, and non-pitchrelated structures. The practical application of these topics will be addressed in the corresponding musicianship course. Thus, concurrent enrollment in or previous completion (with a minimum grade of ' C ') of Musicianship IV (MUSIC 217-4) is required.

## MUSIC 217-1: Musicianship I

- 1 unit, Letter, 3 lab, DE
- DA, CSU/UC, C-ID MUS 125
- Advisory: MUSIC 216-1 and 321
- Musicianship is the ability to perceive and demonstrate musical artistry while reading, dictating and performing music. This course is the first in a sequence of four intended for music majors who plan to earn a music certificate, degree, and/or transfer to a four-year music program. It presents techniques for vocal and keyboard sight reading, improvisation, and melodic and harmonic dictation of music featuring the concepts presented in its counterpart music theory course. Thus, concurrent enrollment in or previous successful completion (with a minimum grade of ' C ') of Music Theory I (MUSIC 216-1) is required.


## MUSIC 217-2: Musicianship II

- 1 unit, Letter, 3 lab, DE
- DA, CSU/UC, C-ID MUS 135
- Prerequisite: MUSIC 217-1; Advisory: MUSIC 216-2 and 322
- This course is the second in a sequence of four intended for music majors who plan to earn a music certificate, degree, and/or transfer to a four-year music program. It presents techniques for vocal and keyboard sight reading, improvisation, and melodic and harmonic dictation of music featuring the concepts presented in its counterpart music theory course. Thus, concurrent enrollment in or previous successful completion (with a minimum grade of 'C') of Music Theory II (MUSIC 216-2) is required.


## MUSIC 217-3: Musicianship III

- 1 unit, Letter, 3 lab, DE
- DA, CSU/UC, C-ID MUS 145
- Prerequisite: MUSIC 217-2; Advisory: MUSIC 216-3 and 323
- This course is the third in a sequence of four intended for music majors who plan to earn a music certificate, degree, and/or transfer to a four-year music program. It presents techniques for vocal and keyboard sight reading, improvisation, and melodic and harmonic dictation of music featuring the concepts presented in its counterpart music theory course. Thus, concurrent
enrollment in or previous successful completion (with a minimum grade of 'C') of Music Theory III (MUSIC 216-3) is required.


## MUSIC 217-4: Musicianship IV

- 1 unit, Letter, 3 lab, DE
- DA, CSU/UC, C-ID MUS 155
- Prerequisite: MUSIC 217-3; Advisory: MUSIC 216-4 and 324
- This course is the last in a sequence of four intended for music majors who plan to earn a music certificate, degree, and/or transfer to a four-year music program. It presents techniques for vocal and keyboard sight reading, improvisation, and melodic and harmonic dictation of music featuring the concepts presented in its counterpart music theory course. Thus, concurrent enrollment in or previous successful completion (with a minimum grade of 'C') of Music Theory IV (MUSIC $216-4$ ) is required.


## MUSIC 251-1: Jazz Improvisation Workshop I

- 1 unit, Letter, 3 lab
- DA, CSU/UC
- Prerequisite: Placement exam
- In this course students learn to play improvised solos with various groups and big bands, and study the chords, scales, and "licks" used by great players. Students then practice these techniques in a weekly jam session. This first of four levels will focus on chart reading. Proficiency on a musical instrument is required for enrollment.


## MUSIC 251-2: Jazz Improvisation Workshop II

- 1 unit, Letter, 3 lab
- DA, CSU/UC
- Prerequisite: MUSIC 251-1
- In this course students learn to play improvised solos with various groups and big bands, and study the chords, scales, and "licks" used by great players. Students then practice these techniques in a weekly jam session. This second of four levels will focus on improvisation in varied styles. Proficiency on a musical instrument is required for enrollment.


## MUSIC 251-3: Jazz Improvisation Workshop III

- 1 unit, Letter, 3 lab
- DA, CSU/UC
- Prerequisite: MUSIC 251-2
- In this course students learn to play improvised solos with various groups and big bands, and study the chords, scales, and "licks" used by great players. Students then practice these techniques in a weekly jam session. This third of four levels will focus on

[^73]rehearsal and performance technique. Proficiency on a musical instrument is required for enrollment.

## MUSIC 251-4: Jazz Improvisation Workshop IV

- 1 unit, Letter, 3 lab
- DA, CSU/UC
- Prerequisite: MUSIC 251-3
- In this course students learn to play improvised solos with various groups and big bands, and study the chords, scales, and "licks" used by great players. Students then practice these techniques in a weekly jam session. This fourth of four levels will focus on developing performance plans from jazz charts. Proficiency on a musical instrument is required for enrollment.


## MUSIC 261-1: Music Technology Workshop I

- 3 units, Letter, 2 lec/ 2 lab, DE
- DA, CSU/UC, C-ID CMUS 100 X
- Prerequisite: MUSIC 161 or MUSiC 165
- This is the first in an advanced series of courses that emphasize the study and application of electronic, electro-acoustic, and digital music techniques. Technical, compositional, and performance skills applied to synthesizers, computers, MIDI, software applications, virtual instruments and digital recording equipment will be introduced and developed.


## MUSIC 261-2: Music Technology Workshop II

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID CMUS 100 X
- Prerequisite: MUSIC 261-1 or MUSIC 265-1
- This is the second in an advanced series of courses that emphasize the study and application of electronic, electro-acoustic, and digital music techniques. Technical, compositional, and performance skills applied to synthesizers, computers, MIDI, software applications, virtual instruments and digital recording equipment will be introduced and developed.


## MUSIC 261-3: Music Technology Workshop III

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID CMUS 100 X
- Prerequisite: MUSIC 261-2 or MUSIC 265-2
- This is the third in an advanced series of courses that emphasize the study and application of electronic, electro-acoustic, and digital music techniques. Technical, compositional, and performance skills applied to synthesizers, computers, MIDI, software applications, virtual instruments and digital recording equipment will be introduced and developed.


## MUSIC 265-1: Recording Arts Workshop I

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID CMUS 100 X
- Prerequisite: MUSIC 165
- This is the first of a three-course intermediate to advanced series in recording arts for students who have previously completed MUS 165. Through lecture and hands-on experience students will study acoustic principles, microphones, multi-track recording, overdubbing and mixing, using hardware equipment and digital audio workstation (DAW) computer applications.


## MUSIC 265-2: Recording Arts Workshop II

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID CMUS 100 X
- Prerequisite: MUSIC 265-1
- This is the second of a three-course intermediate to advanced series in recording arts for students who have previously completed MUS 265-1. Through lecture and hands-on experience students will study acoustic principles, advanced multi-track recording techniques, advanced microphone techniques, signal processing, track groups, and techniques for creating a balanced and effective mix.


## MUSIC 265-3: Recording Arts Workshop III

- 3 units, Letter, 2 lec/2 lab, DE
- DA, CSU/UC, C-ID CMUS 100 X
- Prerequisite: MUSIC 265-2
- This is the third of a three-course intermediate to advanced series in recording arts for students who have previously completed MUS 265-2. Through lecture and hands-on experience students will study acoustic principles, advanced multi-track recording, advanced audio editing and track comping, advanced signal processing, and mastering techniques.


## MUSIC 271: Songwriters' Workshop I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- This course offers the student the opportunity to develop skills in writing original songs. Techniques of creating original melodies, harmonies, and lyrics will be presented.


## MUSIC 272: Songwriters' Workshop II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- Prerequisite: MUSIC 271
- This class is a continuation of exploration of developing skills in Commercial Songwriting. It offers the student additional opportunities to develop more

[^74]advanced skills in writing original songs. Techniques of creating original melodies, harmonies, and lyrics will be reviewed and enhanced.

## MUSIC 273: Songwriters' Workshop III

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- Prerequisite: MUSIC 272
- This class is the final continuation of exploration of developing skills in Commercial Songwriting. It offers the student additional opportunities to develop more advanced skills in writing original songs. Techniques of creating original melodies, harmonies, and lyrics will be reviewed and enhanced.


## MUSIC 280: The Business of Commercial Music

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course offers the student the opportunity to examine economic opportunities in the music industry. Job opportunities and responsibilities for the performer, arranger, sales manager, audio engineer and other music business related position are explored. Students have the opportunity to research areas of interest and to discuss the music industry with guest speakers.


## MUSIC 321: Elementary Piano I

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC, C-ID MUS 170
- This course provides the student with functional keyboard skills such as note reading, sight-reading, simple improvisations, transpositions, harmonization, technical skills (scales, chords, pedal use, etc.) in addition to learning repertoire on a graded level.


## MUSIC 322: Elementary Piano II

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC C-ID MUS 171
- Prerequisite: MUSIC 321
- This course expands, refines and further develops the beginning keyboard skills introduced in MUS 321. Upper level beginning to intermediate piano music and skills will be presented which will include: major scales and arpeggios, sight-reading, chord progressions, harmonization and transposition.


## MUSIC 323: Elementary Piano III

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC, C-ID MUS 172000
- Prerequisite: MUSIC 322
- The third course in a four-semester series that develops the student's functional keyboard skills.

Sight reading, technique, improvisation, transposition, are introduced and practiced, and graded repertoire is studied. Music majors should enroll in a piano class for each of four semesters or pass a piano proficiency exam.

## MUSIC 324: Elementary Piano IV

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- Prerequisite: MUSIC 323
- The primary function of this four-semester sequence is to provide the student with functional keyboard skills. Sight-reading, technique, repertoire, and functional skills such as improvisation, transposition, and harmonization are stressed. Music majors whose major instrument is not piano must enroll in a piano class each of the four semesters or pass a proficiency exam.


## MUSIC 411: Elementary Voice I

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- In this course the student receives guidance in the learning and presentation of several types and styles of solo song. Problems of tone production, breathing, diction, repertoire, and song interpretation are studied. The course is designed to meet the voice requirements for traditional and commercial music majors.


## MUSIC 412: Elementary Voice II

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- Prerequisite: MUSIC 411
- This course is a continuation of the study of concepts and techniques introduced in MUS 411. Students will develop their technical skills and apply them to new and more challenging repertoire.


## MUSIC 413: Elementary Voice III

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- Prerequisite: MUSIC 412
- This course is a continuation of the study of concepts and techniques introduced in MUS 411 and 412. Students will develop their technical skills and apply them to new and more challenging repertoire.


## MUSIC 414: Elementary Voice IV

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- Prerequisite: MUSIC 413

[^75]- In this four-semester sequence the student receives guidance in the learning and presentation of several types and styles of solo songs. Problems of tone production, breathing, diction, repertoire, and song interpretation are studied. The course is designed to meet the voice requirement of music majors, and to provide voice instruction for candidates working toward teaching credentials.


## MUSIC 501: College Choir

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU, C-ID MUS 180
- Advisory: MUSIC 101 and MUSIC 411
- Limitation on Enrollment: Satisfactory performance in placement audition.
- A choral performance ensemble. Topics will include vocal technique and choral elements such as balance, intonation, diction, and music reading. Repertoire is chosen on the basis of group ability and represents historical and current styles of music. Students are required to perform in public.


## MUSIC 650: Beginning Guitar

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- This course consists of basic instruction in guitar playing from the beginning level. It includes appropriate exercises to develop technical facility, material for sight reading, and study of basic chords and repertoire.


## MUSIC 651: Classical Guitar I

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- The first course in a four-semester series that develops classical guitar techniques, including right and left hand development. Includes beginning repertoire, note reading, preparation for solo and ensemble performance. Student must possess a nylon string guitar.


## MUSIC 652: Classical Guitar II

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- Prerequisite: MUSIC 651
- The second course in a four-semester series that develops classical guitar techniques, including right and left hand development. Includes advanced beginning repertoire, note reading, preparation for solo and ensemble performance. Student must possess a nylon string guitar.


## MUSIC 653: Classical Guitar III

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- Prerequisite: MUSIC 652
- The third course in a four-semester series that develops classical guitar techniques, including right and left hand development. Includes intermediate repertoire, note reading, preparation for solo and ensemble performance. Student must possess a nylon string guitar.


## MUSIC 654: Classical Guitar IV

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- Prerequisite: MUSIC 653
- The fourth course in a four-semester series that develops classical guitar techniques, including right and left hand development. Includes intermediate repertoire, note reading, preparation for solo and ensemble performance. Student must possess a nylon string guitar.


## MUSIC 700: Large Ensemble

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, C-ID MUS 180
- Prerequisite: Audition
- This course is for the study, rehearsal, and public performance of literature appropriate to the ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Choice of ensemble is based on each student's identified major instrument or voice. The course is repeatable for credit for a maximum of four enrollments. The course may be offered at times and places to be announced (TBA) for up to 54 hours. Field trips and/or off-campus meetings may be required.


## MUSIC 775: Jazz Ensemble

- 1 units, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, C-ID MUS 180
- Prerequisite: placement audition
- This course provides experience in dance band/studio band performance. Students will rehearse standard and special arrangements with emphasis on sightreading, intonation, jazz feel and improvisation. Music is prepared for public performances. Proficiency on an appropriate instrument and a successful audition are required for continued enrollment.


## MUSIC 780: Jazz Combo Workshop

- 1 unit, Letter, Repeatable, 3 lab
- DA, CSU/UC, C-ID MUS 185

[^76]- Prerequisite: placement audition
- This course covers the study, rehearsal, and public performance of literature for small jazz groups of three to seven players. Various styles and repertory projects are explored, including traditional jazz, contemporary jazz, Latin jazz, and world music. Students will acquire training in jazz phrasing, ensemble playing, musicality, and creative improvisation. Audition required.


## NURSING

also see HLTHOCC (Health Occupations)

## NURSING 185: Directed Study - Nursing

- 1 unit, P/NP, Repeatable, 1 lec, DE
- DA, CSU
- Corequisite: Current enrollment in a Nursing Program Course with a clinical component.
- Students are encouraged to pursue Directed Study in Nursing under the direction of a supervising instructor. Study is coordinated with current course content and skill development needs, and response to individual learning styles for practice and feedback.


## NURSING 302: Mathematics of Drugs and Solutions

- 3 units, Letter, 3 lec, DE
- DA, CSU
- After a review of relevant basic arithmetic, the student will use concepts of higher mathematics to gain knowledge of measurement systems, including apothecary and metric, and techniques, including solving for an unknown, for computing medication dosages, I.V. flow rates, and weight related dosages for children and adults.


## NURSING 311: Communication in Nursing

- 1 unit, Letter, 1 lec, DE
- DA, CSU
- Prerequisite: official admission to the nursing program or experience in nursing permitting advanced placement in the nursing program.
- This course provides theoretical knowledge and practical experience needed by the nursing student to understand and effectively use basic communication skills to interact therapeutically with patients, communicate in groups, institute a teaching-learning plan, and begin the journey to cultural competence.


## NURSING 313: Introduction to Nursing Practice

- 4 units, Letter, 1.75 lec/6.75 lab, DE
- DA, CSU
- Advisory: Limitations on Enrollment. Must meet math competency before enrolling in the nursing program. Must be accepted into the Nursing Program.
- This course is an introduction to nursing and will prepare the student to obtain the knowledge, skills, and attitudes to provide care to the hospitalized patient, with a focus on the adult and the mature (gerontologic) patient. It includes an introduction to the hospital environment and standard precautions; use of the simulation lab; basic nursing procedures; and utilization of the nursing process in performance of beginning level assessment and interventions for the following needs according to the Roy Adaptation Model and referred to as the Physiological Modes Oxygen Needs, Rest \& Activity Needs, Nutrition Needs, and Fluid \& Electrolyte + Acid-Base Balance Needs. This is the first clinical course of the Associate Degree Registered Nursing Program. After satisfactory completion of the course, the student can function at the beginning nurse aide level.


## NURSING 315: Fundamentals of Nursing Process and Practice

- 4 units, Letter, 1.75 lec/6.75 lab, DE
- DA, CSU
- Prerequisite: NURSING 313 and must be enrolled in the nursing program. Advisory: NURSING 118
- This course uses the nursing process to assess adult and older adult needs, plan and implement nursing interventions and evaluate their effectiveness. Calculation and administration of medication, flow rate determination, asepsis and sterile technique, preoperative care, nutritional problem solving, and advanced skills are developed. Principles and practice of therapeutic communication and teaching are utilized. Documentation and legal obligations are focused. There is a practicum included with this course. (After successful completion of this course the student is eligible to complete examination for Certified Nurse Attendant.)


## NURSING 318: Patient Care Seminar I

- 2 units, P/NP, 2 lec, DE
- DA, CSU
- Prerequisite: Current enrollment in Nursing Program Course with a clinical component.
- This course is strongly recommended for continuing nursing students enrolled in classes with clinical labs. Sections are course specific. An elective, but strongly recommended, instructor- guided course to facilitate development of knowledge and skills needed to safely

[^77]assess, plan, and implement patient care. Has individual and group work.

## NURSING 321: Nursing Process

- 1 unit, Letter, 1 lec, DE
- DA, CSU
- Corequisite: NURSING 311 and NURSING 313
- This course introduces the concepts and provides practice experiences to understand and use the nursing process and the Roy Adaptation Model for planning, implementing and evaluating client care. The course is divided into four units: The Roy Adaptation Model, the Nursing Process, and the use of the Nursing Process within the Physiological Mode, and the use of the Nursing Process within the PsychoSocial Modes.


## NURSING 323: Nursing Process \& Practice in the Care of Adult Client I

- 5 units, Letter, 3 lec/6 lab, DE
- DA, CSU
- Prerequisite: NURSING 311 and 315 and 321. Advisory: NURSING 185
- Other Limitation on Enrollment: Must pass dosage calculation test prior to clinical.
- A passing score on the Mathematics skills test is required for satisfactory clinical performance. Care of the medical-surgical patient with problems of the cardiovascular, peripheral vascular, endocrine, immune and hematological system, and oncological problems is emphasized. Nursing process based on the Roy Adaptation Model is continued. Communication and teaching are practiced. This course may have a practicum.


## NURSING 325: Nursing Process \& Practice in the Care of Adult Client II

- 5 units, Letter, 3 lec/6 lab, DE
- DA, CSU
- Prerequisite: NURSING 323; Advisory: NURSING 185
- A passing score on the Mathematics skills test is required for satisfactory clinical performance. This course emphasizes care of the medical-surgical patient with nutritional, elimination, fluid and electrolyte, rest and activity, sensory and regulatory needs, and connective tissue disorders. Nursing process based on the Roy Adaptation Model is continued. Communication and teaching are practiced. This course may have a practicum.


## NURSING 327: Patient Care Management I

- 2 units, P/NP, 6 lab, 108:00 TBA
- DA, CSU
- Prerequisite: NURSING 311, 313, 315, and 321 and eligibility for the second semester, or admitted to the program advanced placement and completed one semester of clinical course work with a grade of " C " or better.
- This elective course will increase proficiency in the use of the nursing process and Roy Adaptation Model for the administration of client care. The clinical focus of care of clients with physiological mode problems will increase competency in client care management. Client care may include practice in specialty areas already successfully completed prior to this course. Staff preceptors may be used. This course may be scheduled at times to be arranged (TBA) for a minimum of 108:00 hours.


## NURSING 329A: Role Transition LVN to RN

- 1 units, Letter, 1 lec, DE
- DA, CSU
- Prerequisite: ANATOMY 001, PHYSIOL 001, MICRO 020, ENGLISH 101, PSYCH 001, and PSYCH 041.
- Other Limitation on Enrollment: Current California LVN license or experience in nursing permitting advanced placement in the nursing program. Must meet math competency in order to enroll in the nursing program.
- This course is designed to assist the L.V.N. to make a successful transition to role of RN student and pursue a RN license. Content will focus on resources available, role development, learning styles, dosage calculations, and heart, lung and bowel assessment.


## NURSING 329B: Role Transition LVN to RN

- 1 units, Letter, 1 lec, DE
- DA, CSU
- Prerequisite: NURSING 329A and current CA LVN license or experience in nursing permitting advanced placement in the nursing program.
- Other Limitation on Enrollment: Current LVN license or experience in nursing permitting advanced placement in the nursing program
- Continues with content to assist the L.V.N. to make a successful transition to the role of R.N. nursing student. Content will focus on critical thinking, documentation of history and assessment, nursing process, and calculation and administration of IV piggyback medications.


## NURSING 333: Nursing Process \& Practice in Health Care of Women/Families

- 3 unit, Letter, $1.5 \mathrm{lec} / 4.5 \mathrm{lab}, \mathrm{DE}$
- DA, CSU
- Prerequisite: NURSING 325; Advisory: NURSING 318

[^78]- Other Limitation on Enrollment: Must pass dosage calculation examination prior to clinical.
- Students experience includes both theory and practice in meeting the health care needs of women, and of the families during childbearing. Psychosocial as well as psychological nursing concepts, including cultural, emotional, developmental and environmental are emphasized. Settings include hospitals, clinics and parent education classes.


## NURSING 335: Nursing Process and Practice in the Care of Children

- 3 unit, Letter, $1.5 \mathrm{lec} / 4.5 \mathrm{lab}, \mathrm{DE}$
- DA, CSU
- Prerequisite: NURSING 325. Advisory: NURSING 318.
- Through the utilization of developmental theories (primarily Erikson \& Piaget) and the Roy Adaptation Model of Nursing, and QSEN competencies this course focuses on the assessment, identification and nursing interventions of the biopsychosocial problems of children and their families. Nursing action is directed toward the integration of growth and development principles in the care of the child in relation to health-illness continuum. The student will contribute to the development of an optimal environment of the child in the hospital setting, in clinics, and in school facilities


## NURSING 339: Nursing Proc \& Practice in the Care of the Geriatric Client

- 2 units, Letter, 1 lec/3 lab, DE
- DA, CSU
- Prerequisite: NURSING 333 and NURSING 335. Advisory: NURSING 318
- Other Limitation on Enrollment: Must pass dosage calculation examination prior to clinical.
- This course focuses on the Geriatric patient, integrating content of the Roy Adaptation Model and the Nursing Process. Clinical facilities include Long Term Care facilities, Home Health Agencies, and Day Care Centers/Assisted Living Facilities. Intravenous therapy (venipuncture) is introduced in this course.


## NURSING 343: Nursing Process \& Practice in PsySocial Adaptation of Client

- 3 units, Letter, $1.5 \mathrm{lec} / 4.5 \mathrm{lab}, \mathrm{DE}$
- DA, CSU
- Prerequisite: NURSING 339; Advisory: NURSING 318
- Other Limitation on Enrollment: Must pass dosage calculation examination prior to clinical.
- This course is designed to provide neurobiopsychosocial theoretical knowledge
correlated with clinical experience in planning and administering evidence-based nursing care to the psychiatric client in the acute care setting. The Roy Adaptation Model is utilized as a framework for assessment within the Nursing Process for client care. Emphasis is placed on holistic care of the client with mental health disorders across the lifespan, via therapeutic communication, incorporating relevant cultural or ethnic considerations.


## NURSING 345: Nursing Process \& Practice in the Care of Adult Client III

- 3 units, Letter, $1.5 \mathrm{lec} / 4.5 \mathrm{lab}, \mathrm{DE}$
- DA, CSU
- Prerequisite: Nursing 339. Advisory: NURSING 318
- Other Limitation on Enrollment: Must pass dosage calculation examination prior to clinical.
- This course emphasizes the nursing process and the Roy Adaptation model in the care of clients with complex medical-surgical problems. High acuity care settings and the critical care units are utilized.


## NURSING 347: Leadership and Management

- 3 units, Letter, $0.5 \mathrm{lec} / 7.5 \mathrm{lab}, \mathrm{DE}$
- DA, CSU
- Prerequisite: Nursing 343 and 345; Advisory: NURSING 318
- This course includes historical perspectives, current issues, and legal, ethical, professional, and practice factors important to nursing Leadership, management, and communication factors pertinent to patient care are discussed. A four week full-time clinical preceptorship utilizing selected R.N. preceptors is performed in an acute hospital setting for a total of 136-144 hours.


## NURSING 364: Pharmacology

- 3 units, Letter, 3 lec/0 lab, DE
- DA, CSU
- This course provides an understanding of basic pharmacology and the standards, policies, and regulations involved in medication administration. A brief review of the math concepts involved in the calculations of dosage is included. The course focus is on drug classifications, pharmacodynamics, chemical interactions, toxicology and the use of the nursing process in medication administration.


## NURSING 399A: Nurse Assistant Training Program

- 6 units, Letter, 3 lec/6 lab, DE
- DA
- This combined lecture/lab course teaches the student the theory and clinical skills needed to work with residents/patients in the long-term care facility.

[^79]Emphasis is given to safety principles, infection control, methods for providing physical care, emotional and social support. After the successful completion of this course, the student will be eligible to apply for certification and to take the State of California Certified Nurse Assistant examination.

## NURSING 399B: Home Health Aide Training Program

- 2 units, Letter, 1 lec/2 lab
- DA
- Prerequisite: NURSING 399A and valid CNA license
- This combined lecture/lab course teaches the student the theory and clinical skills needed to work with clients in the home care setting. Emphasis is given to safety principles and to methods for providing physical care and emotional and social support. Upon successful completion of this course, the student is eligible to apply for certification as a Home Health Aide in the state of California.


## OCEANO (Oceanography)

OCEANO 001: Introduction to Oceanography

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD A, CSUGE B1, IGETC 5A
- This course introduces the student to the field of physical oceanography. Major topics include Plate Tectonics and features of the seafloor, islands, and coastlines, properties of seawater, waves, tides, currents, marine resources and pollution, and the effects of oceanographic factors on marine life. Field trips to coastal areas are made.


## OCEANO 010: Physical Oceanography Laboratory

- 1 unit, Letter, 0 lec/3 lab, DE
- DA, CSU/UC, CSUGE B3, IGETC 5C
- Prerequisite or Corequisite: OCEANO 001
- This course introduces the student to the tools of oceanography and what is being used in oceanographic research today. The student will also learn analytic techniques used to study oceanographic features, seawater properties, currents, tides, and waves. Field trips to coastal southern California are made.


## OCEANO 012: Lectures in Marine Biology

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD A, CSUGE B2, IGETC 5B
- This course investigates the intertidal and offshore habitats. Included in the course is the study of marine plants and animals; their morphology, physiology, symbiotic relationships, ecology and issues of pollution and economic uses. Field trips and special projects are among the class activities.


## OLD ADL (Older Adults)

## OLD ADL 057CE: Adventures in Theater

- 0 units, Non-credit, Repeatable, 2 lec, DE
- NC, NDA
- This class explores the development of a play from paper to performance. You will be guided from the backstage to the front stage while tracing the life cycle of a play from the hands of the playwright through auditions, rehearsals, and performance.


## OLD ADL 501CE: Community Chorus

- 0 units, Non-credit, Repeatable, 3 lab, DE
- NC, NDA
- This course provides the opportunity for members of the community to participate in the rehearsal and performance of choral music in an ensemble setting.


## OLD ADL 700CE: Community Large Ensemble

- 0 units, Non-credit, Repeatable, 3 lab
- NC, NDA
- Designed for older adults and returning students, this course is for the study, rehearsal, and public performance of literature appropriate to the ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Choice of ensemble is based on each student's identified major instrument or voice. The course is repeatable for credit for a maximum of four enrollments. The course may be offered at times and places to be announced (TBA) for up to 54 hours. Field trips and/or off-campus meetings may be required.


## OLD ADL 775CE: Community Jazz Band

- 0 units, Non-credit, Repeatable, 3 lab, DE
- NC, NDA
- This course provides the opportunity for members of the community who are experienced jazz musicians to participate in the rehearsal and performance of jazz repertoire in an ensemble setting.


## PARENT (Parenting)

## PARENT 021CE: Family Development and

 Communication- 0 units, Non-credit, Repeatable, 12 lecture hours total, DE
- NC, NDA
- This class is designed for students to explore the complex nature of the family. Understanding family roles and cultural beliefs is an integral part of this class. Family communication styles and good communication strategies are reviewed and practiced. Positive parenting skills are taught and reviewed. A

[^80]notebook of community resources for strengthening families is created. *Effective Winter 2021

## PARENT 022CE: Family Development and Communication

- 0 units, Non-credit, Repeatable, 12 lecture hours total, DE
- NC, NDA
- This class is designed for students to explore the complex nature of the family. Understanding family roles and cultural beliefs is an integral part of this class. Family communication styles and good communication strategies are reviewed and practiced. Positive parenting skills are taught and reviewed. A notebook of community resources for strengthening families is created. *Effective Winter 2021


## PHILOS (Philosophy)

## PHILOS 001: Introduction to Philosophy

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- 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.


## PHILOS 006: Logic in Practice

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD D2, CSUGE A3
- This course introduces some principles of valid reasoning with an emphasis on deductive logic. The course includes a study of formal techniques of sentential logic. The course also includes a treatment of inductive reasoning, language, and fallacies.


## PHILOS 009: Symbolic Logic I

- 3 units, Letter, 3 lec, DE
- DA, CSU, LACCD D2, C-ID Phil 210
- Students analyze techniques for representing truthfunctional statements using letters and symbols, determining the validity of arguments using such statements, and demonstrating validity through formal proofs using a natural deduction system. Covers both sentential and predicate logic.


## PHILOS 020: Ethics

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID PHIL 120, LACCD C, CSUGE C2, IGETC 3B
- Philosophy 20 is a study of the basic principles of moral evaluation and issues of ethical theory, and their application to contemporary moral and social issues. The primary emphasis in the course is in aiding students in developing critical abilities in moral evaluation. The scope of this introductory ethics course will include metaethics, normative ethics, social ethics, applied ethics, and personal ethics.


## PHILOS 033: Comparative Survey of World Religions

- 3 units, Letter, 3 lec
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- This course focuses on the philosophical evaluation of religion. Students will critically examine arguments concerning the origin of religions, supernatural experiences, and the existence of God. This course presents a historical overview of the principal religious traditions of the world, concentrating on Hinduism and Buddhism, Confucianism and Daoism, Judaism, Christianity, and Islam. Considers origins, principal beliefs and practices, and contemporary issues.


## PHYS ED (Physical Education)

see KIN, KIN ATH, and KIN MAJ (Kinesiology, Kinesiology - Athletics, and Kinesiology - Major)

## PHYS SC (Physical Science)

## PHYS SC 001: Physical Science I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD A, CSUGE B1, IGETC 5A
- This course introduces astronomy, chemistry, geology and physics in an interdisciplinary approach. The fundamental concepts and principles of each discipline are developed to allow the student the opportunity to gain an understanding of both science and the scientist's viewpoint.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## PHYS SC 014: Physical Science Laboratory

- 1 unit, Letter, 2 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B3
- Prerequisite or Corequisite: PHYS SC 001
- This course covers the study of nature through experiments in physics, geology, chemistry and astronomy.

[^81]
## PHYSICS

## PHYSICS 006: General Physics I

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGETC 5A/5C
- Prerequisite or corequisite: MATH 240
- This is the first of two trigonometry based physics courses presenting topics in mechanics of solids and fluids, heat and thermodynamics, vibrations and waves.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## PHYSICS 007: General Physics II

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGETC 5A/5C
- Prerequisite: PHYSICS 006
- This is second of two trigonometry based physics courses presenting topics in light, electricity, magnetism and an introduction to modern physics.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## PHYSICS 011: Introductory Physics

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGETC 5A/5C
- Prerequisite: Mathematics 123C. This course is not open for credit to students who have credit in Physics 006.
- This course introduces the principles of general physics emphasizing algebra-based computations. Topics include mechanics, heat, sound, light, electricity, magnetism and modern physics.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## PHYSICS 018: Spectroscopy Using Side Illuminated Optical Fibers

- 4 units, Letter, $2.5 \mathrm{lec} / 3 \mathrm{lab}$
- DA, CSU
- Prerequisite: CHEM 065 and PHYSICS 007
- This course covers the basic principles of spectroscopy using side illuminated optical fibers. Topics include a review of Geometrical Optics, total internal reflection, partial internal reflection, Fresnel reflection, light propagation in optical fibers, BeerLambert's Law, a historical review of side illuminated
optical fibers and optical absorption, fluorescence and scattering.


## PHYSICS 037: Physics for Engineers and Scientists I

- 5 units, Letter, 4 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGETC 5A/5C, C-ID PHYS 205
- Prerequisite: Physics 011 and Math 265 or Prerequisite Physics 011 and Corequisite MATH 265
- First course in a series of physics with calculus for majors in chemistry, engineering, mathematics and physics. Topics include Newton's three laws of motion, energy, momentum, rotational motion, gravitation and thermodynamics.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## PHYSICS 038: Physics for Engineers and Scientists II

- 5 units, Letter, 4 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGETC 5A/5C, C-ID PHYS 210
- Prerequisite: Physics 037 and Math 266, or Prerequisite Physics 037 and Corequisite MATH 266
- Designed for Physics, Astronomy, Chemistry, Engineering \& Mathematics majors. Topics include electric charge and electric fields, electric energy storage, electric currents, magnetism, electromagnetic induction, electromagnetic oscillations, AC circuits, and Maxwell's Equations.


## PHYSICS 039: Physics for Engineers and Scientists III

- 5 units, Letter, 4 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGETC 5A/5C, C-ID PHYS 215
- Prerequisite: Physics 037 and Math 266, or Prerequisite Physics 037 and Corequisite MATH 266
- Third course in a series of physics with calculus for majors in chemistry, engineering, mathematics and physics. Topics include wave phenomena, electromagnetic radiation, relativity, quantum mechanics and nuclear physics.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## PHYSICS 185: Directed Study - Physics

- 1 unit, Letter, 1 lec
- DA, CSU
- Students study Physics on a contract basis under the direction of a supervising instructor.

[^82]
## PHYSICS 285: Directed Study - Physics

- 2 units, P/NP, 6 lab
- DA, CSU
- Students study Physics on a contract basis under the direction of a supervising instructor.


## PHYSICS 385: Directed Study - Physics

- 3 units, P/NP, 9 lab
- DA, CSU
- Allow students to pursue Directed Study on a contract basis under the direction of a supervising instructor.


## PHYSIOL (Physiology)

## PHYSIOL 001: Introduction to Human Physiology

- 4 units, Letter, 3 lec/3 lab, DE
- DA, CSU/UC, LACCD A, CSUGE B2/B3, IGETC 5B/5C, C-ID BIOL 120B
- Prerequisite or corequisite: CHEM 65; Advisory: ENGLISH 28
- This course provides a basic understanding of the physiological processes with a focus on the human body. Basic concepts of cell structure, membrane transport and membrane potential are integrated within the concept of homeostasis involving various body systems: nervous, sensory, endocrine, muscular, cardiovascular, immune, respiratory, excretory, digestive and respiratory.


## POL SCI (Political Science)

POL SCI 001: The Government of the United States

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1, CSUGE D, IGETC 4, C-ID POLS 110
- This is an introductory course in the principles and problems in the national, state, and local areas. This course meets California State University requirements for United States Constitution and California state and local government.


## POL SCI 002: Modern World Governments

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID POLS 130
- An introduction to the comparative analysis of political systems, including their histories, political institutions and processes, political cultures, and public policies. Theoretical issues are included. Britain, France or Germany, Russia, China and Japan or India are studied, as well as Mexico, Brazil, Nigeria, South Africa, or Iran.


## POL SCI 003: Introduction to Political Science

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2 C-ID POLS 150
- This course is an introduction to politics and political science: power, democracy and authoritarianism, political participation, the state, political institutions, subfields of the discipline, and political research methodology.


## POL SCI 004: Introduction to State and Local Governments

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D
- This general survey course introduces the student to the various functions, structures and services of California government, its relations to local governments, and their interrelationships with the federal government.


## POL SCI 005: The History of Western Political Thought

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, C-ID POLS 120
- This course offers an introduction to the most important political theories and ideas from the time of the ancient Greeks to the present day. The course explores the various relationships and connections that exist between political theory and political practice.


## POL SCI 007: Contemporary World Affairs

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID POLS 140
- 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.


## POL SCI 030: The Political Process

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B1, CSUGE D, IGETC 4
- This course surveys the nature and foundation of the democratic order. Specific focus is placed on traditional democratic theory, the contrasting philosophies of the Framers of the Constitution, and the impact of the decentralized, federal structure on the political processes of the United States.

[^83]
## POL SCI 050: Introduction to Research in Political Science

- 3 units, Letter, 3 lec
- DA, CSU/UC, C-ID POLS 160
- 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.


## PSYCH (Psychology)

PSYCH 001: General Psychology I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID PSY 110
- This course covers a basic introduction to the scientific study of human behavior including emotion, motivation, growth \& development, learning \& memory, personality, intelligence, sensation, perception, social psychology, biology of behavior, abnormal behavior, and mental health. Relevant areas such as dreams, interpersonal communication, sexuality, aging, death, creativity, multi-cultural diversity, and stress are also presented.


## PSYCH 002: Biological Psychology

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD A, CSUGE B2, IGETC 5B, CID PSY 150
- Prerequisite: PSYCH 001
- This course is a study of the physiological basis of human behavior through an understanding of the structure and function of the sensory receptors, and the central nervous system, the muscular effectors, the glandular effectors, the physiological aspects of motivation, learning, emotion, memory, and other higher brain functions.


## PSYCH 003: Personality and Social Development

- 3 units, Letter, 3 lec, DE
- DA, CSU, LACCD E1, CSUGE E
- This course encourages the attainment of more effective behavior through increased understanding of personality dynamics. Basic techniques for recognizing and dealing with emotions and defenses are studied. The student is invited to explore his or her own feelings and experiences in the light of fundamental principles of awareness, clarification, integration, and growth of selfhood.


## PSYCH 010: Behavioral Research Methods

- 4 units, Letter, 4 lec, DE
- DA, CSU/UC, CSUGE D, C-ID PSY 200
- Prerequisite: PSYCH 001 and MATH 227 or MATH 227S or STAT 001 or STAT 001S; Advisory: ENGLISH 101
- This course is an introduction to research design and statistical analysis for the behavioral sciences with a focus on the application of the philosophy of science and the scientific method. Students learn to design and conduct research, analyze data using descriptive and inferential statistics, and report results using the American Psychological Association format. The hands-on approach to this course exposes students to the challenges and skills involved in actively participating on a research team while conducting their own independent research projects.


## PSYCH 014: Abnormal Psychology

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4
- Prerequisite: PSYCH 001
- This course considers the major diagnostic, etiologic, and treatment issues for a variety of categories of abnormal behavior and psychological disorders. The course examines disorders related to anxiety, stress, mood, schizophrenia, eating, substance abuse, memory and organic dysfunctions, and personality. Social, cultural, legal and ethical issues of psychopathology are included.


## PSYCH 015: Adult Development and Aging

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- Prerequisite: PSYCH 001
- This course examines the specific age stages of adult development and aging using a biopsychosocial framework. Topics to be covered include social cognition in adulthood, gender role and personality development across the lifespan, adaptive coping, intimacy, and sexual aspects of the ongoing aging process. Critical life issues for elders and for those who live and work with them are explored. These issues include physical health, mental health, health care policy, caregiving, dependency and positive aging strategies.


## PSYCH 041: Life-Span Psychology: From Infancy to Old Age

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID PSY 180
- Prerequisite: PSYCH 001

[^84]- This course presents the psychosocial development of the person from the pre-natal period to old age and death. Emphasis is placed on theories and their application to the behavioral, cognitive, social and biological aspects of human development. Topics covered in this course include physical development, intelligence, personality, self-concept, and social roles, tasks, changes, and adjustments related to each phase of the life-span.


## PSYCH 042: Industrial Organizational Psychology

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2
- Advisory: English 101
- This course is an introduction to the theories, methods, findings and applications of Industrial/Organizational Psychology. Topics include an introduction to the methods, practices, research, and theories necessary to the scientific study of the attitudes and behaviors of employees and employers; interpersonal relationships in the workplace; the structure of organizations and organizational policies; the complex processes of motivation and leadership; individual and organizational performance; and the match between people and jobs.


## PSYCH 066: Introduction to Critical Thinking

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, D2
- Students examine the nature of critical thinking, models and strategies, common fallacies of reasoning, self-regulation in the thinking process, application of critical thinking to specific areas, and evaluation of problem solving techniques.
- Students are expected to engage in 6 hours per week completing learning activities outside the regular contact hours.


## PUB REL (Public Relations)

## See also Journalism

## PUB REL 001: Principles of Public Relations

- 3 units, Letter, 3 lec, DE
- DA
- Students evaluate public relations as a growing profession. Students look at the job opportunities for the practitioner, internal and external PR and investigate relationships with the media, organizing and executing campaigns and tie-ins with marketing. The use of social media, photography, graphics and video/audio components for campaigns is studied.


## REAL ES (Real Estate)

## REAL ES 001: Real Estate Principles

- 3 units, Letter, 3 lec
- DA, CSU
- This course examines the basic laws and principles of California Real Estate. It provides the background and terminology required for all Real Estate Agent License applicants and for advanced study.


## REAL ES 003: Real Estate Practices

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course stresses day-to-day operations in real estate sales and brokerage activities. Subject areas include listing, prospecting, advertising, financing, sales techniques, escrow and ethics. This course is required by the California Department of Real Estate before a licensee with a conditional license can receive an unconditional license. This course is also part of the State's educational requirements for the real estate broker's license.


## REAL ES 005: Legal Aspects of Real Estate I

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course is a study of California real estate law. Areas covered include property ownership, transfer of title, contract law, agency law, landlord/tenant law, probate proceedings, the Department of Real Estate regulation of licensees, taxation of real estate, foreclosures, escrow and title insurance and recent legislation.


## REAL ES 007: Real Estate Finance I

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course stresses the analysis of real estate financing including lending policies and problems in financing transactions in residential, apartment, commercial, and special purpose properties. Methods of financing properties are also emphasized. This course is part of the State's Department of Real Estate educational requirements for the broker's examination.


## REAL ES 014: Property Management

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course partially satisfies the educational requirements of the Department of Real Estate for both Real Estate Salesperson and Real Estate Broker licenses. It explains the principles, laws, and ethics relating to property management. This course

[^85]emphasizes the principles of real estate property management including the basic foundation for pursuing the field of property management. Topics covered include history, preparing your business real estate leases and clauses, ethics, maintenance procedures, records, and advertising for both residential and commercial properties.

## REAL ES 016: Income Tax Aspects of Real Estate

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This basic course covers the impact of Federal and California state income tax on the purchase, sale exchange and use of real property. Included among the topics covered are depreciation, capital gains, installment sales, and tax-saving opportunities.


## REAL ES 018: Real Estate Investments I

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Advisory: ENGLISH 028
- This course is an analysis of investment factors to determine the value of commercial, industrial and residential projects. Emphasized are site location, feasibility studies, zoning, financing, sales and leasebacks, and condominiums.


## REAL ES 021: Real Estate Economics

- 3 units, Letter, 3 lec, DE
- DA, CSU
- Advisory: ENGLISH 28
- This course covers business and real estate cycles, money, credit, real estate activity, regional and community economic development, real estate investment, income tax impact and residential markets. This course is part of the educational requirements for the Real Estate Broker's License


## SERVLRN (Service Learning)

SERVLRN 100: Introduction to Service Learning

- 1 unit, P/NP, $0.5 \mathrm{lec} / 1 \mathrm{lab}, 27: 00$ TBA, DE
- DA, CSU
- This is an activity course in which students provide service to public and private agencies. It emphasizes course content while nurturing a sense of social responsibility, ethics of service, and civic skills in students. This course is integrated with and enhances the curriculum of the students by applying course content and classroom learning in courses with service learning components. This course may be scheduled at times to be arranged (TBA) for a minimum of 27:00 hours. *Note: Archived effective Winter 2021.


## SERVLRN 100-1: Introduction to Service Learning I

- 1 unit, P/NP, 0.5 lec/1 lab, 27:00 TBA, DE
- DA, CSU
- Corequisite: enrollment in any class
- This is an activity course in which students provide service to public and private agencies. It emphasizes course content while nurturing a sense of social responsibility, ethics of service, and civic skills in students. This course is integrated with and enhances the curriculum of the students by applying course content and classroom learning in courses with service learning components. This course may be scheduled at times to be arranged (TBA) for a minimum of 27:00 hours.


## SOC (Sociology)

## SOC 001: Introduction to Sociology

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID SOCI 110
- This course provides an introduction to the general principles of sociology, emphasizing social organization, change and interaction. Reference is made to varied world cultures with concentration upon social institutions in our own society. Topics include culture, status, role, personality, socialization, social groups, social power, family, social stratification, collective behavior, and social change.


## SOC 002: American Social Problems

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4
- 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. Topics will vary.


## SOC 003: Crime and Delinquency

- 3 units, Letter, 3 lec, DE, Honors
- DA, CSU/UC, C-ID SOC 160
- Examines the nature and extent of crime and delinquency, theories of causation, types of juvenile and adult offenses, and efforts by society to cope with law violations: includes programs for prevention, correction, and rehabilitation.


## SOC 004: Sociological Analysis

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID SOCI 120
- Prerequisite: SOC 001

[^86]- This class is an introduction to the scientific study of social phenomena. Topics include research design, conceptualization, measurement, sampling methodology, and both qualitative and quantitative data analysis. Students analyze specific data collected in the field.


## SOC 011: Race and Ethnic Relations

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2 C-ID SOCI 150
- 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 we as historical and contemporary patterns of interactions between various racial and ethnic groups.


## SOC 012: Marriage and Family Life

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, CSUGE D, IGETC 4, C-ID SOCI 130
- Sociological analysis of family as an institution, including historical and recent changes, present nature and the socio-cultural and economic forces shaping these changes.


## SOC 021: Human Sexuality

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2 \& E1, CSUGE E, IGETC 4
- This course provides a comprehensive introduction to the cultural, behavioral, psychosocial, and biological aspects of human sexuality in a way that is meaningful to students. Topics will also include AIDS, physical and emotional orgasmic response, myths, sexual variance and dysfunction, gender identity, gender roles, communication about sex, love. Improving sexual satisfaction, sexuality throughout life cycle and cross-cultural variations in sexual expression.


## SOC 031: Sociology of Gender

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2, C-ID SOCI 140
- Sociological analysis of the social construction of gender, masculinity, and femininity historically and cross-culturally. It examines the debates on sex and gender. It analyzes the impact of economic and political change on gender expectations and practices. It focuses on macro-analyses of how institutions shape gender and microanalyses of how individuals are socialized and how they "do" and practice gender.
also see Voc Ed (Vocational Education)


## SPANISH 001: Elementary Spanish I

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 6A, CID Span 100
- This course stresses the mastery of Spanish fundamentals. Particular emphasis is placed upon developing the student's ability to read, write, speak, and understand simple, idiomatic Spanish, including pronunciation, vocabulary, and elementary grammar.


## SPANISH 002: Elementary Spanish II

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B/6A C-ID Span 110
- Prerequisite: SPANISH 001
- This course stresses the mastery of speaking and understanding. Emphasis is also placed on correct pronunciation, vocabulary, and sentences structure. Reading and writing of basic Spanish are also further developed. Introduction to Hispanic culture.


## SPANISH 003: Intermediate Spanish I

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B/6A C-ID Span 200
- Prerequisite: SPANISH 002
- A thorough review of Spanish grammar is given in this course along with an introduction to advanced grammatical concepts. Emphasis is also placed on the development of the student's ability to express written and oral language, vocabulary building, reading comprehension, and increasing proficiency in pronunciation.


## SPANISH 004: Intermediate Spanish II

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B/6A C-ID Span 210
- Prerequisite: SPANISH 003
- This course is a continuation of Spanish 3. Further development of writing and communication skills through the study of representative Spanish and Latin American literary and cultural works where the focus is on analysis and discussion. Sustained study of grammar and vocabulary with emphasis on complex structures and stylistics and the use of idiomatic expressions will also be developed.

[^87]
## SPANISH 012: Survey of Mexican Literature

- 3 units, Letter, 3 lec, de
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B
- This course includes a presentation of Mexican and Chicano/Chicana literary works of various genres with emphasis on the 20th century. Works will be explored for their literary elements and their historical and socio-political context, as well as the influence they have had on contemporary society and issues of equity and social justice. Students will read the texts in English. Lecture is also in English.


## SPANISH 021: Fundamentals of Spanish I

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2
- This course is for absolute beginners. It covers the first half of Spanish 1. Offers an introduction to the fundamentals of Spanish pronunciation, grammar, vocabulary, sentence structure, and the use of idiomatic expressions. It stresses the ability to understand, read, write, and speak simple Spanish. Introduces cultural insights into Spanish and Spanishspeaking worlds. Spanish 021 and 022 together are equivalent to Spanish001.
- Only available as Contract Education for high school students.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## SPANISH 022: Fundamentals of Spanish II

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 6A
- Prerequisite: SPANISH 021
- This course is a continuation of Spanish 21. It covers the second half of Spanish 1. It introduces the fundamentals of Spanish pronunciation, grammar, vocabulary, sentence structure, and idiomatic expressions. Furthermore, it stresses the ability to understand, read, write, and speak simple Spanish and introduces cultural insights into Spanish and Spanish-speaking worlds. Spanish 21 and 22 together are equivalent to Spanish1. Both Spanish 21 and 22 must be taken for UC:CSU Credit.
- Only available as Contract Education for high school students.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## SPANISH 035: Spanish for Spanish Speakers I

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 6A
- Other Limitations on Enrollment: Students should be native Spanish speakers or pass a Placement Exam.
- This course addresses the needs of the native Spanish speaking student. It focuses on the acquisition of a solid grammar base, vocabulary enrichment, spelling, reading, and writing skills. Also included is a study of linguistic variants in the Spanish language and of Spanish and Latin American literature, culture, and civilization.


## SPANISH 036: Spanish for Spanish Speakers II

- 5 units, Letter, 5 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C2, IGETC 3B C-ID Span 220
- Other Limitations on Enrollment: Students should be native Spanish speakers or pass a Placement Exam.
- Prerequisite: SPANISH 035
- This course is a continuation of Spanish 035. It completes the study of grammar, vocabulary, and continues the development of reading and writing skills. Further course study of linguistic variants in the Spanish language and of Spanish and Latin American literature, culture, and civilization


## SPANISH 101: Spanish Language Laboratory

- 1 unit, P/NP, 2 lab, 36:00 TBA, DE
- DA, CSU
- An independent course in which students improve their reading, writing, speaking and comprehension skills by use of audio and online materials. Students must complete 36 hours for credit. This course may be scheduled at times to be arranged (TBA) for a minimum of 36:00 hours.
- Only available as Contract Education for high school students.


## SPANISH 185: Directed Study - Spanish

- 1 unit, Letter, 1 lec, DE
- DA, CSU
- This course allows the student to pursue Directed Study in Spanish on a contract basis under the direction of a supervising instructor.


## SPEECH (Speech Communications)

see COMM (Communication Studies)

[^88]
## STAT 001: Elementary Statistics I for the Social Sciences

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD B2/D2, CSUGE B4, IGETC 2A, C-ID
MATH 110, SOCI 125
- Prerequisite: MATH 123C OR MATH 125 OR MATH 125S OR MATH 137
Advisory: PSYCH 001
- Introduces fundamental tools of quantitative methods in research: the use of probability techniques, hypothesis testing, and predictive techniques to facilitate decision-making. Topics in this course include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-square and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Applications using data from disciplines including business, social sciences, psychology, life science, health science, and education.
- UC limits how much credit you can receive for taking this course. See "UC Credit Limitations" section of this catalog for information.


## STAT 001S: Elementary Statistics I for the Social Sciences With Support

- 3 units, Letter, 3 lec/1 lab, DE
- DA, CSU, LACCD B2/D2, C-ID SOCI 125
- Prerequisite: MATH 125 OR MATH 125 S
- Introduces fundamental tools of quantitative methods in research: the use of probability techniques, hypothesis testing, and predictive techniques to facilitate decision-making. Topics in this course include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-square and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Applications using data from disciplines including business, social sciences, psychology, life science, health science, and education.


## SUPV (Supervision)

## SUPV 001: Elements of Supervision

- 3 units, Letter, 3 lec, DE
- DA, CSU
- This course presents the theory and principles of supervision, as well as the supervisor's responsibilities for organization, human relations, training, rating, quality-quantity control, and management-employee relations.


## THEATER

also see OLD ADL (Courses for Older Adults)

## THEATER 100: Introduction to the Theater

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC, LACCD C, CSUGE C1, IGETC 3A, CID THTR 111
- Students will survey and appreciate the art of theatre. The students are provided a wider basis for both evaluation and enjoyment of the theatrical experience. Students examine all elements of live theatre, its cultural and historical background, the contributions of various theatre artists, and its overall purpose and influence within our society. Students explore all aspects of play production: playwriting, directing, acting, criticism, theatre architecture, set design, costume design, lighting design, and the role of the audience.


## THEATER 110: History of the World Theater

- 3 units, Letter, 3 lec
- DA, CSU/UC, C-ID THTR 113
- Advisory: English 101
- This course studies the history and development of theatre and drama, from the 5th century to the 17th century. From pre-civilization to the present day, theatre has served a variety of functions within different cultures and societies. Throughout history we can see how the theatre changes in response to the changing needs and concerns of a given culture. Our goal for this course is to help you begin to understand and articulate the relationship between theatre and society.


## THEATER 114: Script Analysis

- 3 units, Letter, 3 lec
- DA, CSU/UC, C-ID THTR 114
- THEATER 114 introduces students to in-depth methods of reading, analyzing and conceptualizing play scripts in a variety of genres and styles intended for production. Students investigate and apply techniques used by directors, actors, designers, playwrights and critics in their efforts to translate a text

[^89]into a performance, to move imaginatively from the page to the stage; students develop through hands-on creative projects and interpretive presentations a thorough-going grasp of what scripts mean to the professional theatre artist and to the theatre-goer as distinct from other forms of literature.

## THEATER 200: Introduction to Acting

- 3 units, Letter, Repeatable, 3 lec
- DA, CSU/UC, C-ID THTR 151
- This course covers introductory exercises in voice, diction, movement, and personality projection. The course also reviews actors and acting approaches, past and present, along with elements of the actors work as artists. The reading of plays and viewing of theatrical performances are also included.


## THEATER 232: Play Production II

- 2 units, Letter, Repeatable, 6 lab, 108:00 TBA, DE
- DA, CSU/UC
- Training and Practice are given in all phases of mounting plays for stage and television. Topics considered are plays selection, organization, directing, performance, costume, and scenery designing, construction, and lighting. This course may be scheduled at times to be arranged (TBA) for a minimum of 108:00 hours.


## THEATER 250: Children's Theater Production

- 2 units, Letter, Repeatable, 6 lab, 108:00 TBA, DE
- DA, CSU/UC
- Experience is given in the acting, directing, and producing of children's plays for public presentation. This course may be scheduled at times to be arranged (TBA) for a minimum of 108:00 hours.


## THEATER 270: Beginning Acting

- 3 units, Letter, Repeatable, 3 lec, DE
- DA, CSU/UC, C-ID THTR 151
- Students learn the fundamentals of acting theory and practice. Relaxation, concentration, physical and vocal expressiveness, improvisation, scene and monologue performances, acting terminology, script analysis, and character development are the primary areas of focus. This course prepares students for subsequent acting courses and fulfills one of the requirements for production classes.


## THEATER 271: Intermediate Acting

- 3 units, Letter, 3 lec/2 lab, DE
- DA, CSU/UC, C-ID THTR 152
- Prerequisite: THEATER 270
- Acting principles are expanded and applied in staged scenes. The emphasis in on comprehension, translation into meaningful dramatic action, and creation. The actor's self-awareness is explored and developed before a classroom audience.


## THEATER 275: Scene Study

- 2 units, Letter, 1 lec/2 lab, DE
- DA, CSU/UC
- In this course students are given the opportunity to plan, rehearse, stage and produce all-student projects in a repertory theater atmosphere. Productions are presented before campus audiences during school hours and also in the evening. Students must be available for additional rehearsal and performance time outside of class.


## THEATER 279: Musical Theater

- 2 units, Letter, Repeatable, 1 lec/2 lab, DE
- DA, CSU/UC
- A performance class which integrates the elements of voice, dance and acting as required for performing in musicals. Emphasis is placed on learning musical theater techniques and preparing successful audition material for musicals.


## THEATER 280: Musical Theater Workshop I

- 3 units, Letter, 6 lab
- DA, CSU/UC
- This course will provide practical experience in using techniques and principles of acting in the musical theatre and will culminate with a live performance before an audience. Emphasis will focus on the development of acting, singing, and movement skills. Students are advised to have some knowledge of reading music and vocal singing ability.


## THEATER 291: Rehearsals and Performances I

- 1 unit, Letter, Repeatable, 3 lab, DE
- DA, CSU/UC, C-ID THTR 191
- In this course students are actively involved in the production of a Theatre department play presented before a public audience. All areas of the production process are incorporated, including acting, stage management, technical theatre and back stage crews, costumes, make up and house management. Students must be available to meet all scheduled technical rehearsal and performance dates. Study culminates in a college public performance entered in the American College Theatre Festival.

[^90]
## THEATER 292: Rehearsals and Performances II

- 2 units, Letter, Repeatable, 6 lab, 108:00 TBA, DE
- DA, CSU/UC
- Training and Practice are given in all phases of mounting plays for stage and television. Topics considered are plays selection, organization, directing, performance, costume, and scenery designing, construction, and lighting. This course may be scheduled at times to be arranged (TBA) for a minimum of 108:00 hours.


## THEATER 300: Introduction to Stage Craft

- 3 units, Letter, 3 lec
- DA, CSU/UC, C-ID THTR 171
- An introduction to technical theater and the creation of scenic elements. Includes basic concepts of design, painting techniques, set construction, set movement, prop construction, backstage organization, and career possibilities. May include stage management, lighting, and/or sound techniques. Lecture, reading, projects, and practical experience.


## THEATER 301: Stage Craft

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC, C-ID THTR 171
- Prerequisite: THEATER 300
- This course is an intermediate level and laboratory practice of technical theater, including the creation of scenic elements and solving the practical problems involved in all technical aspects of mounting a stage production. Areas of concentration include painting techniques, set construction, set movement, prop construction, backstage organization, lighting hang and focus, and basic sound set up.


## THEATER 310: Introduction to Theatrical Lighting

- 3 units, Letter, 3 lec
- DA, CSU/UC, C-ID THTR 173
- This course involves the study and execution of stage lighting with emphasis on equipment, control, color and their relationship to design.


## THEATER 315: Introduction to Theatrical Scene Design

- 3 units, Letter, 3 lec
- DA, CSU/UC
- This course provides an introduction to aspects of stage design and technologies, including process, technique, and the collaborative nature of theater production artists. Emphasis will be placed on vocabulary and the support areas of scene design, including the research and creation of properties and
set dressings. Extensive critique of work in progress is a major part of the class.


## THEATER 323: Stage Management and Production

- 3 units, Letter, 3 lec, DE
- DA, CSU/UC
- This course is a study of stage managerial practices and procedures. Students will study the organization of theatrical and multi-media production and the various aspects which interconnect in the production process.


## THEATER 325: Advanced Stage Craft

- 3 units, Letter, 2 lec/2 lab
- DA, CSU/UC
- Prerequisite: THEATER 301
- This course will provide the student with instruction in advanced methods, physical techniques, and crew responsibilities of the theater technician in all the specialty areas. The process will include emphasis on practical solutions and leadership in crew and equipment management. Use of state-of-the-art stage equipment and show operation forms to execute a production in multiple entertainment medias is covered. The direct outcome is to prepare the student for work in the behind the scenes of the entertainment industry.


## THEATER 342: Technical Stage Production

- 2 units, Letter, 6 lab
- DA, CSU/UC
- Students work in all aspects of play production in terms of study and laboratory practice, including stage management, lighting, sound, special effects, scenic construction, painting, designing, and the use of stage equipment. This course offers practical experience in stage crew and technical production. Study culminates in a college public performance entered in the American College Theatre Festival.


## THEATER 550: Multimedia Production for the Stage

- 2 units, Letter, 6 lab, DE
- DA, CSU/UC
- Students taking this course will develop theater skills including: video camera operation, video studio operation, telecommunication technology, and other ways of incorporating digital technology into the performing arts. Focus of this course will be on collaborative productions with other campuses within the United States and international sites.

[^91]
## TUTOR (Tutoring)

## TUTOR 001T: Supervised Tutoring

- 0 units, Non-credit, Repeatable, 20 lab, 360:00 TBA, DE
- NC, NDA
- Prerequisite: referred by instructor or counselor per Title 5 Section (58170 e.)
- Upon faculty/counselor referral, student will receive tutoring in designated subject areas using course textbooks and other related materials. Cumulative progress and attendance records will be maintained for this non-credit, open entry course. Supervised Learning Assistance, TUTOR 001T, will not appear on the student's transcript. This course may be scheduled at times to be arranged (TBA) for a minimum of 360:00 hours.


## VOC ED (Vocational Education)

Also see SPANISH and CAOT (Computer Applications of Office Technologies)

## VOC ED 053CE: Spanish for the Workplace

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This course is designed to provide a working knowledge of Spanish and customer service to individuals within the community who serve, or are in contact with populations whose primary language is Spanish. Topics include: read and recite high frequency words and phrases, constructing simple commands, questions \& answers, basic grammar, cultural awareness, customer service and etiquette.


## VOC ED 100CE: Typing

- 0 units, Non-credit, Repeatable, 3 lec
- NC, NDA
- This beginning course in typing is designed to develop mastery of the keyboard and the fundamental keyboarding techniques.


## VOC ED 106CE: Word Processing

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This course introduces word processing software and provides basic hands-on instruction. Students will learn the basics in computer usage and word processing software. Students will create documents, memos, fliers, and other office related documents. Students will be introduced to basic editing procedures and file management.


## VOC ED 117CE: Clerical Skills

- 0 units, Non-credit, Repeatable, 3 lec, DE
- NC, NDA
- This course introduces office related clerical skills including basic communication, letter/memo writing, mathematics/calculator usage, answering telephone calls, and simple bookkeeping techniques. Students will also prepare/update a resume and practice interview skills.


## VOC ED 530CE: Fundamentals of Warehousing and Distribution 1: Material Handling

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- Strongly recommended that students have a CASAS score of 236-245 or be concurrently enrolled in VESL 361CE.
- This is a foundational course in the Warehousing and Distribution program which supports students in a career in the supply chain workforce. This course introduces material handling equipment and information technology used to move, store, control, and protect products in warehouses and distribution centers.

VOC ED 531CE: Fundamentals of Warehousing and Distribution 2: Warehouse Operations

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- This is a course in the Warehousing and Distribution program which supports students in a career in the supply chain workforce. This course focuses on the use of material handling equipment and information technology to complete basic functional processes that are common to all modern warehouses and distribution centers.


## VOC ED 532CE: Fundamentals of Warehousing and

 Distribution 3: Warehouse and Personal Performance- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- Strongly recommended that students have a CASAS score of 236-245 or be concurrently enrolled in VESL 361CE.
- This is a course in the Warehousing and Distribution program which supports students in a career in the supply chain workforce. This course focuses on how the performance of equipment, processes, and employees work together to build a strong work environment in different types of warehouse settings.

[^92]VOC ED 533CE: Fundamentals of Warehousing and Distribution 4: Developing Your Soft Skills

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- Must have CASAS score of 236-245 or be concurrently enrolled in VESL 361CE.
- This course focuses on assisting students successfully transition from the classroom to the work place by developing necessary soft skills to assist them achieve their career goals.


## VOC ED 534CE: Career Educational Skills Lab

- 0 units, Non-credit, Repeatable, 0.5 lab, DE
- NC, NDA
- This course is a campus wide service intended to provide students with a career education skills lab to assist students practice and improve skills sets required to successfully achieve their vocational and career goals.


## VOC ED 535CE: Navigating the $21^{\text {st }}$ Century Workplace

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- This course focuses on assisting students to enter and successfully navigate the 21st Century workplace by understanding their monetizeable vocational goals and developing a pathway to successfully achieve them via: enhancing their narrative, building networks both in person and through the use of social media, and utilizing tools including effective resumes and enhanced interview techniques in order to effectively market themselves.


## VOC ED 536CE: International Marketing I: The Global Business Environment

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- Must have CASAS ABE Level E score of 245-250.
- This is the first of three courses in International Business Marketing. This course focuses on the importance of understanding the different aspects of the global business environment including the global economic environment, the political-legal environment, the cultural environment, and ethics and international marketing guidelines.


## VOC ED 537CE: International Marketing II: Global Marketing Management

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- Must have CASAS ABE Level E score of 245-250.
- This is the second of three courses in International Business Marketing. This course focuses on the goals of marketing research, selecting and evaluating major entry methods into foreign markets, satisfying, branding, and price setting that caters to international consumer needs, and addressing problems unique to functioning in the international market environment.


## VOC ED 538CE: International Marketing III: Global Marketing: Strategy, Planning

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- Must have CASAS ABE Level E score of 245-250.
- This course explores how companies formulate international and marketing strategies and how the functional tasks of organization, planning, and control are blended together into an effective international marketing model. Students will also evaluate different marketing models and develop their own marketing plan.


## VOC ED 539CE: Culinary: Food Handler's Card

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- Must have CASAS ABE Level D score of 235-245.
- This course prepares students for the Food Handler Training Certificate which provides those who work in restaurants and non-restaurant facilities with an overview of food safety issues, regulations, and techniques to maintain a food-safe environment.


## VOC ED 540CE: Culinary: Elements of Cooking Techniques

- 0 units, Non-credit, Repeatable, 2 lab, DE
- NC, NDA
- Must have CASAS ABE Level D score of 235-245.
- This is a hands-on culinary course that introduces students to the elements of cooking techniques including kitchen tools, knife skills, basic cooking techniques and the cooking process. Students are also introduced to vegetables, pasta, and rice cookery, and eggs and breakfast cookery. They will also learn different types of plating presentations of foods.


## VOC ED 541CE: Culinary: Baking Skills

- 0 units, Non-credit, Repeatable, 2 lab, DE
- NC, NDA
- Must have CASAS ABE Level D score of 235-245.
- This is a hands-on course that introduces students to the elements of the bakeshop. Students will learn the

[^93]proper use and care of baking equipment. They will be introduced to the bakeshop ingredients, baker's percentages, yeast bread production, quick bread production, cookie preparation, and basic pastry preparation.

## VOC ED 542CE: Culinary: Dining Room Management and Garde Manger

- 0 units, Non-credit, Repeatable, 2 lab, DE
- NC, NDA
- Must have CASAS ABE Level D score of 235-245.
- This is a hands-on course that introduces students to the elements of dining room service, the role and responsibilities of the garde manger, and the importance of maintaining a smooth communication work-flow between the dining room and kitchen flow operations.


## VOC ED 543CE: Culinary: Basic Math Skills for Culinary Professionals

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- Must have CASAS ABE Level D score of 235-245.
- This course reviews fundamental math skills required for the culinary profession. The course reviews whole numbers, fractions, decimals, percentages, rounding, estimation, and ratio and proportions. Students will also be introduced to math skills related to the culinary profession including recipe yields and recipe conversions, and U.S. and International units of measure. Computational and problem solving skills will be contextualized to solve culinary- related problems.


## VOC ED 544CE: Introduction to Quickbooks

Accounting

- 0 units, Non-credit, Repeatable, 2 lab, DE
- NC, NDA
- Strongly recommended that students have basic computer knowledge. CASAS ABE Level E-245-250.
- This introductory course provides essential coverage of the QuickBooks Accounting application. Topics covered include navigating QuickBooks Online features, creating company files, setting up customers, and setting up vendors.

VOC ED 545CE: Intermediate Quickbooks Accounting

- 0 units, Non-credit, Repeatable, DE
- NC, NDA
- Strongly recommended that students have completed Voc Ed 544CE and have basic computer knowledge; CASAS ABE Level E-245-250.
- This Intermediate course provides advanced topics to be covered by QuickBooks Accounting enhanced features. Topics covered include inventory management, banking, and the accounting cycle, closing the books, and using Payroll in QuickBooks Online.


## VOC ED 546CE: Advance Quickbooks Accounting

- 0 units, Non-credit, Repeatable, 1 lec, DE
- NC, NDA
- This Advance course covers advance topics that include enhanced features. This course will also provide a review of QuickBooks Accounting and training for the QuickBooks Certification Exam. Topics covered will include the accounting cycle. Review Generally Accepted Accounting Principles (GAAP), and the close out of the fiscal period in QuickBooks.


## VOC ED 547CE: Emergency Medical Technician Prep Course I

- 0 units, Non-credit, Repeatable, 2.5 lec
- NC, NDA
- Students must also be concurrently enrolled in VOC ED 548 Emergency Medical Technician Prep Course II and CASAS ABE Level E- 245 - 250
- This course is designed as the first in a two (2)-part course intended for students who seek an understanding of the roles and responsibilities of an Emergency Medical Services (EMS) provider and entry into an Emergency Medical Technician (EMT) Training Program. Students will be introduced to topics such as the EMS systems, basic understanding of lifting and moving patients, medical, legal, and ethical issues, professional rescuer CPR, patient assessment, and dealing with medical and trauma related emergencies.


## VOC ED 548CE: Emergency Medical Technician Prep Course II

- 0 units, Non-credit, Repeatable, 2.5 lec
- NC, NDA
- Students must have successful completion of VOC ED 547 Emergency Medical Technician Prep Course I and successful completion of an American Heart Association Basic Life Support for Healthcare Providers course and CASAS ABE Level E- 245 250.
- This course is designed as the second in a two (2)part course intended for students who seek an understanding of the roles and responsibilities of an Emergency Medical Responder and entry into an Emergency Medical Technician (EMT) Training Program. Students will be introduced to topics such as

[^94]poisoning and substance abuse, behavioral, environmental, pediatric, and geriatric emergencies, dealing with injuries, vehicle extrication and special rescue, and incident management.

## VOC ED 549CE: Bookkeeping

- 0 units, Non-credit, Repeatable, 1 lec, 2 lab, DE
- NC, NDA
- This noncredit course covers bookkeeping/accounting topics, including but not limited to career descriptions, employment outlook, compensation, training and preparation. This an introduction to financial accounting which includes recording, summarizing, and reporting of service and merchandising business transactions in various journals and ledgers, preparation of payroll, trial balance, and financial statement, revenues and expense recognition; assets, liability, and capital accounts.

VOC ED 570CE: New World of Work 3: Digital Literacy

- 0 units, Non-credit, Repeatable, 0.5 lec, DE
- NC, NDA
- This workshop is the third of the professional competencies outlined in the New World Work 21st Century Skills list. The workshop focuses on helping students understand the importance of digital literacy and gaining a basic understanding of computer, tablet, smart phone hardware and software and how they work in the workplace. Students use online tools like Google and YouTube to find data, information, answer a question, or help solve a problem and determine the "usefulness" and "truthfulness" of sources.They will also use social media tools in thier job search and identify steps to create a positive and professional online presence.


## VOC ED 571CE: New World of Work 4: Communication

- 0 units, Non-credit, Repeatable, 0.5 lec, DE
- NC, NDA
- This workshop is the fourth of the professional competencies outlined in the New World Work 21st Century Skills list. The workshop focuses on helping students understand the importance of communication skills in the workplace. Students will focus on developing workplace-related writing skills, verbal and nonverbal communication skills, and passive and active listening skills that will enable them to act professionally and empathically in the workplace.

VOC ED 572CE: New World of Work 5: Collaboration

- 0 units, Non-credit, Repeatable, 0.5 lec, DE
- NC, NDA
- This workshop is the fifth of the professional competencies outlined in the New World Work 21st Century Skills list. The workshop focuses on building collaboration and leadership models in the workplace. Students will focus on developing skills that enable them respect people's differences, resolve conflicts, and find commonality that enhances the work place.


## VOC ED 573CE: New World of Work 6: Empathy

- 0 units, Non-credit, Repeatable, 0.5 lec, DE
- NC, NDA
- This workshop is the sixth of the professional competencies outlined in the New World Work 21st Century Skills list. The workshop focuses on building empathy in the workplace. Students will focus on understanding the difference between empathy and sympathy and developing good communicative skills that build positive verbal/nonverbal trust in the workplace. Students will also understand the importance of developing social and vocational relationships that create a positive and productive work environment.


## VOC ED 574CE: New World of Work 9: Entrepreneurial

 Mindset- 0 units, Non-credit, Repeatable, $0.5 \mathrm{lec}, \mathrm{DE}$
- NC, NDA
- This workshop is the ninth of the professional competencies outlined in the New World Work 21st Century Skills list. The workshop focuses on the primary attributes of an entrepreneurial mindset and its importance in the workplace. Students will understand the importance of developing selfmotivation, risk taking, and innovative thinking skills that would help build relationships with existing organizations or assist in setting up their own business opportunities.


## VOC ED 575CE: New World of Work 10: Social Diversity/Awareness

- 0 units, Non-credit, Repeatable, 0.5 lec, DE
- NC, NDA
- This workshop is the tenth of the professional competencies outlined in the New World Work 21st Century Skills list. The workshop focuses on the

[^95]importance of developing sensitivity to differences in background, beliefs, gender, sexual orientation, ethnicity, and age in the workplace. Students will engage in professional and interpersonal skills that enable them establish rewarding relationships with diverse individuals and groups.

## Important Phone Numbers \& Office Locations

General Information (310) 233-4230 For Departments, Dial (310) 233 + extension


Special Programs and Services . 4629 ........Tech 118
Student Services ........................ 4030 .........SSA 203
Student Services Resource
Center...................................... 4072 .........SSA 118
Transfer Center.......................... 4282 .........SSA 105
Tutoring Office............................ 4149 ............. LLRC
Veteran Affairs Office .................. 4232 ........Tech 215
Instructional Labs
Biology .............................. 4553 ........ SCC 213
Health Sciences................. 4360 ...........NU 148
Math .................................. 4498 ...... LAC 105B
Music................................ 4429..........MU 150
Nursing.............................. 4360 ...........NU 148
Reading............................. 4149 .........LAC 111
Writing .............................. 4148 ...... LAC 104A

## College Administrators, Faculty \& Staff

## College Presidents

*Raymond J. Casey, (Director) 1948-1958
Wendell C. Black, 1958-1971
Kenneth W. Williams, (Acting) 1971-1972
Eugene A. Pimentel, 1972-1979
Edward W. Robings, (Acting) 1979-1980
*James L. Heinselman, 1990-1998
Robert S. Standen, (Acting) 1989-1990

## College Faculty \& Administrators

Joshua Abarbanel (2001)
Instructor, Art
B.S., UC Los Angeles; M.F.A., UC Berkeley

## Tigran Alikhanyan (2012)

Assistant Professor, Mathematics
M.S., Yereven State University, Armenia
M.S., UC Los Angeles

Marc Alvillar (2016)
Instructor, Health and Kinesiology \&
Head Baseball Coach
B.A., CSU Dominguez Hills; M.S., Azusa Pacific Univ.

## Karen Amano-Tompkins (2014)

Instructor, English
A.B. Cornell University, M.A. Columbia University

Dr. Joachin Arias (2007)
Instructor, Chemistry
B.S., M.S. CSU Los Angeles; Ph.D., UC Los Angeles

Jenny Arzaga (2010)
Assistant Professor, Nursing
B.S.N., CSU Dominguez Hills; M.S.N., CSU Dominguez Hills

## Nabeel Barakat (1994)

Associate Professor, Health and Kinesiology
Chairperson, Kinesiology
B.A., M.A., CSU Long Beach
*James L. Heinselman, 1980-1989
Jose L. Robledo, (Acting) 1998-1999
Francisco C. Quiambao Jr., (Acting) 1999-2000
Dr. Linda M. Spink, 2000-2010
Marvin Martinez, 2010-2013
Farley Herzek, (Interim) 2013-2014
Dr. Otto W.K. Lee, 2014-
*indicates deceased

## Juan Baez (2010)

Instructor, Theater Arts
Chairperson, Humanities and Fine Arts
B.A., CSU Dominguez Hills, M.A., CSU Los Angeles

## Adrienne C. Brown (2013)

Instructor, Counseling
Career Counselor, Career \& Transfer Center
A.A. Fullerton College, B.A. UC Los Angeles,
M.A. San Diego State University

Stephanie D. Brown (2013)
Instructor, Communications
B.A., CSU Dominguez Hills, M.F.A. Mills College

## Scott Callihan (2009)

Associate Professor, Architecture
B.A., Cal Poly Pomona

Cynthia Caloia (2015)
Instructor of French and Spanish
B.A., M. A., Univ. of California, Los Angeles

## Andrea C. Cano (2012)

Instructor, English as a Second Language (ESL) B.A., Univ. of California, Berkeley; M.S. CSU Fullerton; Fulbright Fellow, Chile, 2007

Carmen Carrillo (1993)
Professor, English
A.A., L.A. Valley College; B.A., Loyola Marymount Univ.;
M.A., Univ. of lowa

Van Chaney (2013)
Instructor, Political Science
B.A., Loyola Marymount Univ.; M.P.A., CSU Northridge

Hsien-ming Chen (2014)
Instructor, Technical Theater
B.A., Ottowa University; M.F.A., CSU Long Beach

## Elizabeth Colocho (2000)

Professor, Counseling
B.A., M.A., CSU Dominguez Hills

## Mary Copeland (2016)

Instructor, Humanities
A.A., Los Angeles Harbor College; B.A., UC Los Angeles;
M.A., M.F.A., Mt. St. Mary's University

Maribel Costa (2016)
Instructor, Counseling, LD
B.S., La Sierra University
M.A., CSU Long Beach

John Corbally (1988)
Professor, English
B.S., M.A., CSU Los Angeles

Leslie Cordova-Trujillo (2008)
Instructor, Health and Kinesiology
B.S., M.A., CSU Los Angeles

## Jessica Cruz (2016)

Director, International Student Program
B.A., CSU Long Beach; M.A., Azusa Pacific University

## Dr. Alexandra Sasha David (2013)

Instructor, Anthropology
B.A., Cornell Univ.; M.A., Ph.D., UC Los Angeles

## Dr. Elika Dadsetan

Director, Harbor Advantage, Harbor Promise, and Harbor Success
B.A., UC San Diego; M.A., Univ. of San Diego;
J.D., Southwestern University School of Law: Ed.D.,

Northeastern University

## Dr. Jassiel Dominguez (2014)

Instructor, Counseling
B.A., UC Santa Barbara; M.Ed., UC Los Angeles, Ed.D., CSU Long Beach

## Dr. Luis Dorado (2016)

Vice President, Student Services
B.A., Cal Poly Pomona University; M.P.A., University of La Verne; Ed.D., USC.

Dean Dowty (2014)
Instructor, Health and Kinesiology
Athletic Director
B.A., Utah State Univ., M.A. American Public Univ.

## Dr. Ana Esther Escandon (1995)

Associate Professor, Biology and Physiology
B.S., M.S., CSU Long Beach; Ph.D., UC Los Angeles

## Farid Faridpak

Instructor Mathematics
B.S., M.S., CSU Long Beach

## Reza Farzin

Professor, Mathematics
B.A., M.S., CSU Long Beach

Joy P. Fisher (1988)
Professor, Counseling
Chairperson, Counseling Division
B.A., M.S., CSU Long Beach

## Michael Fradkin (2013)

Instructor, Economics
A.A., Pierce College; B.S., CSU Northridge; M.A., CSU Los

Angeles

Dr. Mani S. Gagrat (1979)
Professor, Mathematics
B.A., M.A., Univ. of Kanpur, India;

Ph.D., Indian Institute of Technology
Eddie Galvan (2014)
Instructor, Psychology
A.A., Rio Hondo College; B.A., M.S., CSU Los Angeles

Gary Gonzales (1989)
Professor, Counseling
B.A., M.S., CSU Long Beach

Jean R. Grooms (2013)
Assistant Professor, English
B.S., Middle Tennessee State University; M.A. CSU Dominguez Hills

Amarylles D. Hall (1996)
Coordinator, Special Programs and Services
B.S., M.S., CSU, Los Angeles

## William L. Heffern

Assistant Professor, Drafting \& Engineering A.A., Long Beach City College, B.S. CSU Long Beach

## William Hernandez (2006)

Associate Professor, Spanish
B.A., M.A., CSU Long Beach

Michael J. Hiscocks (2000)
Instructor, Music
B.M., M.M., CSU Northridge

## Fredrick Ho (2007)

Assistant Professor, Accounting
B.S., Univ. of Southern Calif.; MBA, CSU Los Angeles

## Wendy Hoffman (2013)

Instructor, Business
Chairperson, Business Division
B.S., M.B.A., M.A., CSU Dominguez Hills

Dr. Basil O. Ibe (1997)
Instructor, Chemistry
Chairperson, Science, Family and Consumer Studies
B.S., Pepperdine Univ.; M.S., Idaho State Univ.;

Ph.D., Univ. of Texas at Austin

Maritza Jimenez-Zeljak (2000)
Instructor, Mathematics
B.A. Mathematics; M.S. Applied Mathematics, CSU Long Beach

John Paul Joson (2017)
Instructor, Nursing
MSN, Mt. St. Mary's University

## Tracye Jones (2019)

Instructor, Counseling
B.S., CSU Long Beach, M.A., Pepperdine University
M.B.A., National University

Dr. Lorrie Kato (2013)
Instructor, Psychology
B.A., UC Irvine; M.A., Univ. Southern Calif.; M.A.

Pepperdine; Ph.D., Fielding Graduate Univ.

Tamar Khajadourian (2015)
Associate Professor, Library Science
B.A., California State University, Dominguez Hills; M.L.I.S., San Jose State University

## Shazia Khan (2009)

Assistant Professor, Developmental Communications B.A., CSU Fullerton, M.A., Univ. of LaVerne

Yesenia King (2012)
Instructor, Sociology
A.A., Orange Coast College; B.A., CSU Long Beach;
M.A. CSU Fullerton

Jonathon Klyng (2016)
Instructor, Philosophy
A.A., Pierce College; B.A., M.A., UC Los Angeles

Lorenz Krueger (2015)
Instructor, Communication Studies
A.A., L.B. City College; B.A., M.A., CSU Long Beach

Deborah Larson (2010)
Assistant Professor, Nursing
B.S.N., Barry College; N.P. University of Miami; M.N. UC Los Angeles

Jonathon Lee (1995)
Librarian
Chairperson, Library Division
B.A., Univ. of Judaism; M.L.I.S., UC Los Angeles

Elsie Linares (2007)
Instructor, Computer Applications and Office
Technologies (CAOT)
A.A., Los Angeles Harbor College; B.A., M.A., CSU Los

Angeles

## Ronald Linden (2015)

Instructor, Art
B.F.A., M.F.A., University of Illinois

Priscilla Lopez (2014)
Dean, Adult, Noncredit and Community Education
B.S., CSU Fresno; M.B.A., CSU Long Beach

Christian Lozada (2016)
Instructor, English
B.A., CSU Long Beach; M.F.A., CSU Long Beach

## Dr. Frank Ma (1989)

Associate Professor, Mathematics
B.S., Univ. of New Mexico; M.S., Michigan St. Univ.;

Ph.D., Univ. of Michigan

Erica Mayorga (2017)
Acting Dean, Economic and Workforce Development
A.A. Cerritos College, B.A., M.P.A., CSU Long Beach

Dr. Timothy McCord (1999)
Assistant Professor, Physiology
B.S., Ph.D., UC Irvine

## Paul McLeod (2016)

Instructor, Journalism
A.A. Long Beach City College; B.A. CSU Long Beach;

Lifetime CC teaching credential, CSU Long Beach

## Joelle Estelle Mendoza (2016)

Instructor, English
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Associate Professor, Nursing
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## Maria Elena Moreno (1978)

Instructor, Child Development Center
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Dr. Steven L. Morris (1989)
Professor, Physics and Astronomy
B.S., Univ. of Toronto; M.S., St. Mary's Univ., Halifax;

Ph.D., Univ. of Calgary

## Dr. Tissa Munasinghe (1998)

Associate Professor, Earth Sciences
B.S., Univ. of Peradeniya, Sri Lanka; Ph.D., UC San Diego

## Micaela Murillo (2008)

Instructor, Counseling
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## Daryle Nagano-Krier (2008)

Assistant Professor, Communication Studies
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## Kaman Ng (2013)

Counselor/Coordinator, EOPS/CARE/CalWorks
B.A., UC Santa Cruz; M.A., San Diego State Univ.

## Son Nguyen (2010)

Instructor, History

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## Sue Nowinski (2004)

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## Norkor Omaboe (2002)

Associate Professor, Health and Kinesiology
B.A., B.S., Univ. of Lausanne, Switzerland, M.S., CSULB

## Nobeyba Ortega (2012)

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## Dr. Edward Pai

Dean, Institutional Effectiveness
B.A., Yale University
M.L.S., Ph.D., UCLA

## Eric Pastora (2017)

Instructor, Culinary Arts

## Ronald Paquette (2018)

College Financial Administrator
M.B.A., Cal Poly Pomona; M.Ed., UC Riverside

Natalie Parra (2019)
A.A., LA Harbor College; B.A., USC
M.A., CSU Dominguez Hills

Dr. Alberto Pimental Jr. (2019)
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Dominguez Hills; Ed.D., University Southern California

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Professor, Counseling
B.S., CSU Dominguez Hills; M.S., CSU Los Angeles

Dr. Elena Reigadas (2007)
Assistant Professor, Psychology
B.A., CSU Dominguez Hills;
M.A., Claremont Graduate Univ.;

Ph.D., Claremont Graduate Univ.

Dr. Melanie Patton Renfrew (1997)
Associate Professor, Geography
B.A., Bethel College; B.A., Univ. of Minnesota, Duluth;
M.A., Univ. of Minnesota; Ph.D., UC Los Angeles

## Dawn Reid (2016)

Dean, Student Services
B.A., UC Irvine; M.S., CSU Dominguez Hills

## Michael Reid (2011)

Instructor, Administration of Justice
A.A., Golden West College; B.S., Univ. of LaVerne;
M.A., Chapman Univ.

## Delia Renteria (2012)

Assistant Professor, Spanish
B.A., Occidental College; M.A., CSU Long Beach

## Blanca Rodriguez (2017)

Instructor, Counseling
B.A., CSUN; M.A., CSU Dominguez Hills

Dr. Nelly Rodriguez (2017)
Associate Dean, STEM Pathways, Economic and Workforce Development
A.A. East LA College, B.A., M.A., CSU Los Angeles; Ed.D., Pepperdine University;

Zahra T. Romero (1999)
Instructor, Mathematics
B.A., Hope College, Holland, MI; M.A., Western Michigan Univ.

## Sara Rubio (2012)

Instructor, Counseling
Transfer Center Director; Counselor
Chairperson, Counseling Division
B.A. UC San Diego, M.A. San Diego State University

Daniel Ruiz, Jr. (2011)
Assistant Professor, Counseling
B.A., CSU Long Beach; M.A., CSU Dominguez Hills

Farzaneh Saddigh (2000)
Professor, Mathematics
Chairperson, Mathematics and Technology
B.A., Lincoln Univ.; M.A., Univ. of Missouri

Sandra Sanchez (2011)
Dean, Academic Affairs
B.S., CSU Long Beach; M.B.A., Univ. of Redlands

## Hale Savard (2011)

Assistant Professor, English
B.A., CSU Long Beach, M.A. CSU Long Beach

## Tiffany Sergio (2018)

Dean, Student Services
B.A., CSU Long Beach, M.A. CSU Long Beach

## John Paul Sikora (2012)

Assistant Professor, Mathematics
B.A., M.S., California State University Northridge

Byron J. Smith (2000)
Instructor, Music
B.M., CSU Long Beach, M.M., CSU Los Angeles

## Michael Song (2000)

Instructor, Architecture
B.A., Cal Poly Pomona; M.A., Art Center College of Design

Carole K. Stevenson (1993)
Director, Student Health Center
BSN, St. Louis University, MSN, University of Connecticut
Family Nurse Practitioner-Certified, Univ. of Colorado

## Kent Stoddart (2008)

Assistant Professor, English
B.A., M.A., California State Univ. Los Angeles

Dr. Thamizhchelvi Subramaniam (2018)
Dean, Academic Affairs
B.A., M.A., Univ. of South Alabama, Ed.D., Univ. of Southern California

## Robert Suppelsa (2015)

Vice President, Administrative Services
B.S., M.B.A., CSU Dominguez Hills; M.S.A. Pepperdine

University; M.B.A., Capella University
Craig D. Sutherland (1995)
Instructor, Engineering and Mechanical Drafting
A.S., Los Angeles Harbor College; B.S., CSU Long Beach

## Wagner Trindade (2017)

B.M., Universidade Federal do Estado do Rio de Janeiro (2005)
M.M., Western Oregon University (2011)

## Jennifer Triplett (2016)

Instructor, English
B.A., UC Santa Barbara, M.A., CSU Dominguez Hills, Ed D., Pepperdine

## Dr. Cindy Tseng (2014)

Instructor, Music
B.A., UC Los Angeles; M.M. Northwestern Univ., Ph.D., Univ. of Oklahoma

## Mario Valadez (2014)

Instructor, History
A.A., Golden West College; B.A., UC Los Angeles;
M.A., UC Santa Barbara

## Dr. Bobbi Villalobos (2013)

Vice President, Academic Affairs
A.A., Pasadena City College; B.A., Humboldt State;
M.A., CSU Long Beach; Ed.D., Pepperdine University

## Angelica Villalpando (2017)

Acting Assistant Dean, Economic Workforce Development
A.A. Mount San Antonio College; B.A. Cal Poly Pomona;
M.S. University of La Verne

## Kathy T. Vo (2010)

Assistant Professor, Nursing
B.S.N., CSU Dominguez Hills; M.S.N., CSU Dominguez Hills

## Dr. Randy L. Wade (2002)

Instructor, Biology
B.A., UC Berkeley; M.S., Ph.D., Northern Arizona Univ.

## Dr. Ann Warren (1995)

Associate Professor, English
B.A., Gonzaga Univ.; M.A., Boston College;

Ph.D., Univ. of Southern California

Tina Weirens (2015)
Professor, Mathematics
B.S., University of California at Santa Barbara; M.S., Claremont Graduate University

## Lynn Yamakawa (1994)

Professor, Nursing
Chairperson, Nursing and Health Sciences
B.S.N., M.S.N., CSU Long Beach

## Mercy Yanez (2004)

Dean, Economic \& Workforce Development
B.A., CSU Northridge; M.A., Loyola Marymount Univ.

## Faculty Emeriti

*indicates person is deceased
Clare F. Adams, 1993-1998
Dean of Academic Affairs
Dr. Michael Agopian 2002-2017
Associate Professor, Sociology
*Claudius A.V. Aklamakpe, 1969-1992
Assistant Professor of Anthropology
Norma Almquist, 1966-1980
Associate Professor of English
Ruth M. Anderson, 1966-1985
Professor of Music
David E. Arant, 1966-2003
Professor of Accounting
Ann I. Arnold, 1977-2004
Professor of Nursing
Susanne L. Aultz 1976-2007
Associate Professor of Music
*Nathan M. Banks, 1959-1982
Professor of Physics
*Sydell L. Baral, 1965-1995
Professor of Speech and Speech Pathology
Wayne E. Bates, 1969-1994
Instructor of Earth Science
*Camille L. Baxter, 1955-1976
Professor; Library Coordinator
Edward R. Berger, 1970-1998
Professor of Mathematics
Richard F. Bernard, 1962-1979
Associate Professor of History;
Assistant Dean of Student Personnel Svcs
*Joe H. Berry, 1950-1972
Professor of Physical Education
Cassandra A. Betts, 1990-2017
Instructor, Child Development Department
*Robert H. Billings, 1961-1995
Professor of Music
*Patricia A. Binding, 1961-1989
Professor of Physical Education
*Wendell C. Black, L.H.D., 1958-1971
President
Muriel R. Blatt, 1968-1989
Professor of English

Pamela A. Bleich, 1961-1989
Professor of Library Services
Samuel Bluefarb, Ph.D., 1958-1979
Associate Professor of English
*Mary P. Borell 2000-2007
Instructor of English
Charles Bossler 1983-2006
Dean of Student Services
*Thomas L. Bottone, 1970-2006
Professor of Speech
Muriel E. Brewer, 1969-1976
Instructor of Special Reading and English
Barbara S. Burd, 1970-1989
Instructor of Nursing
Peggy C. Burkhardt, Ph.D., 1979-1989
Professor of English
*Dr. Bonnie Burstein, 2016-2019
Clinical Training Director and Counselor, Life Skills Center
Nuria Bustamante, 1989-2003
Instructor of Spanish
Rosemary Butte, Ph.D., 1954-1980
Professor of English
Margaret B. Cain, Ed.D., 1964-1974
Professor of English
Russell I. Calkins, 1961-1980
Assistant Professor of Automotive Technology
*Albert J. Campbell, 1970-1983
Associate Professor of Business
*Elisabeth R. Campbell, 1981-2000
Chairperson, Library Division; Professor of Library Services
Katherine Campbell, 1996-2015
Chairperson, Humanities and Fine Arts
Professor, Speech
Nancy E. Carson 1977-2007
Academic Affairs; Professor of Nursing
King Carter, 1977-2012
Instructor of Afro-American Studies; Chairperson, PACE
Joyce Cannon, 1963-1991
Professor of Speech
Patrick D. Carey-Herrera, 1971-2000
Professor of Mexican-American Studies; Instructor of Spanish
*Donald V. Carlucci, 1965-1987
Professor of Physical Education
*John Cassone, 1959-1994
Associate Professor of Art
Geneva F. Cates, 1963-1995
Professor of Business
*Marjorie H. Chandler, 1970-1985
Professor of Theater
Josephine A. Chapman, 1963-1995
Associate Professor of Physical Education
*Joseph F. Chartier, 1958-1982
Instructor of Automotive Technology
David Ching, 1994-2014
Dean, Student Services and Evening Operations
Ruth M. Clarke, 1960-1979
Professor of Nursing
Dorothy Clayton 1976-2003
Professor of Education and Developmental
Communications
Katherine A. Cleland, 1981-2012
Professor, Nursing
F. James Clines, 1949-1980

Professor of Vocational Education; Coordinator of
Vocational Education
Peter Coad, Ph.D., 1979-1989
Professor of Physics
Marilyn Cohn, 1964-2000
Professor of Health
Eugene B. Collins, 1957-1974
Professor of Chemistry
Amy Coury, 1963-1989
Professor of Nursing
Donald R. Coulton, Ph.D., 1968-1980, 1998-2001
Associate Professor of History and Political Science
Assistant Dean of Academic Affairs
Karen Crummer, 1976-2013
Director, Child Development Center
*Kermit Dale, 1967-1974
Dean of Instruction
*Harold Daniels 1971-2000
Professor of Physical Education
Charles L. Davis, 1981-2018
Professor, Computer Information Systems
*Joan Dawson, 1964-1990
Professor of English

Giovanni Delrosario 2010-2016
Associate Professor of Culinary Arts
*Dolores T. Denova 1984-2000
Professor of Business
Ibtesam Dessouky, 2000-2016
Associate Professor, Library Science
*Merle A. Dietz, Ed.D., 1954-1974
Assistant Dean of Instruction
Enid Diamond, 1963-1998
Professor of Mathematics
Patricia A. DiLeva, 1976-2008
Professor of Nursing and Physical Education, Health and Wellness
*David H. Dingilian, Litt.D., 1955-1972
Professor of Education Psychology, Counselor
Leige Doffoney, 2009-2013
Dean, Academic Affairs
Reine B. Dorion, 1968-1992
Associate Professor of French
Stephen Downey, 1980-2003
Professor of Mathematics
*Robert W. Dunn, 1954-1985
Professor of Political Science and History
*Benita "Bonnie" Easley, 1987-2010
Professor of History; Director of Learning Assistance
Center; Coordinator, Distance Education Programs;
Foundation Director, LAHC Foundation
Marjorie S. Edelen 1979-2004
Associate Professor of English;
Director, Learning Assistance Center;
Coordinator, Distance Education Programs
Thomas A. EdeIman, 1968-1995
Professor of Developmental Communications
Helen Edwards, Ed. D. 1977-2006
Professor of Reading
Gerald Eliot, Ph.D., 1959-1985
Professor of Economics
*Patricia M. Elmore, 1970-1989
Associate Professor of Afro-American Studies
*Julian Enguidanos, 1960-1987
Assistant Professor of Spanish
Ellen Z. Erchul, Ph.D., 1957-1972
Professor of Sociology
*F. Fallon Evans, 1988-1992
Instructor of English

Donald M. Faber, 1970-1995
Professor of Physical Education and Recreation
Sally Smith Fasteau 1983-2013
Professor, Special Education
Director, Learning Assistance Center
*Howard V. Filer, 1964-1979
Professor of Printing
*Frank E. Fishbaugh, 1957-1985
Associate Professor of Business Data Processing
*Kenneth A. Fiske, 1961-1986
Professor of Electronics
Jesse J. Flores, 1969-1989
Assistant Professor of Counseling Services
Claudia B. Fonda-Bonardi, 1967-2004
Assistant Professor of English
Linda Forrest, 1971-2002
Professor of Chemistry
Martha Foster, 1989-2008
Assistant Professor, Nursing
Lawrence H. Frank, 1967-1994
Instructor of History
Beverly V. Fridley, 1968-2003
Professor of Psychology
Joan C. Fu, 1979-2012
Professor, Physics
Alice K. Fuerst, 1966-1981
Associate Professor of German and Spanish
Barbara T. Gallardo 1976-2011
Professor of Humanities, Philosophy and Anthropology
*William V. Gamzon, 1958-1981
Professor of Mathematics
Janet Bell Garber, 1973-1986
Associate Professor of Biology
Andrea J. Gargaro, 1972-1995
Professor of Nursing
Dwight L. Garner, 1949-1977
Professor of Speech
*Max D. Garten, 1965-1995
Professor of Political Science and History
Calvin B. Garvin, 1986-1991
Dean of Instruction/Evening-Outreach
Harold W. Garvin, 1956-1979
Professor of Political Science
*Dora F. Gaut, 1968-1987
Instructor of Nursing
*Sally O'Dell Gay, 1962-1981
Associate Professor of Nursing;
Assistant Dean of Instruction
Michael Gegna, 1969-1991
Associate Professor of Theater Arts;
Assistant Dean of Student Affairs
Violet P. Geres, 1962-1981
Professor of Nursing
Robert F. Gervais, 1957-1970
Associate Professor of Engineering
A. Lea Gettings, 1969-1986

Professor of Child Development
Regis C. Ginn, 1970-1989
Instructor of English
*Leonard Glover, 1976-2014
Professor, Electronics
Alfonse Gobran, 1958-1985
Professor of Mathematics
*Sally Gogin, 1989-2004
Associate Professor of Library Services
Eugene N. Gottsdanker, 1957-1971
Professor of Geology
Paul Grady, 1987-2017
Professor, English as a Second Language; Director, Learning Assistance Center
*William L. Gram, 1966-1995
Professor of History
*Victor D. Grassian 1971-2006
Professor of Philosophy
Mahlon S. Green, 1968-1986
Professor of Biology
Dennis Griffith, 2000-2011
Professor of Child Development
*Brenda Guertin, 1989-2012
Professor of Counseling
*Robert J. Hanson, 1970-1986
Professor of Business
Frank Harris, 1984-1989
Professor of Automotive Technology
*Stephen P. Harshfield, 1972-1986
Professor of Psychology; Counselor with Disabled
*J. Rayburn Hatfield, 1949-1969
Dean of Educational Services
Jarmila Havlena, 1960-1983
Professor of Art

William L. Heffern, 1967-1995
Professor of Engineering \& Mechanical Drafting
James H. Heffron, 1963-1995
Professor of Office Administration
Larry W. Heimgartner, 1973-2009
Professor of Theater Arts
*Elisabeth A. Heisch, 1965-1974
Associate Professor of English
A. Leon Henry, 1989-2011

Instructor, Physical Education
*Steve Hirsch, 1984-2014
Associate Professor, Counseling and Psychology; EOP\&S
Wendy W. Hollis, 1983-2007
Nursing; Chairperson, Health Sciences Division
Delores Jones Hudson, 1995-2016
Professor of English
Charles R. Huff, 1958-2010
Professor, Mathematics and Astronomy
*William R. Hughes, 1959-1984
Instructor, English
David M. Humphreys, 2007-2012
Dean, Academic Affairs
Christie O. Ichikawa, 1968-1989
Professor of Nursing
Martin H. Ivener, 1968-1989
Professor of Finance
Marilouise E. Jackson, 1972-1986
Associate Professor of Nursing
Allan Jacobson, 1977-1993
Professor of Developmental Communications
*Norman Jacot, 1956-1975
Professor of Physical Education
*Armine Janeves, 1949-1971
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DeAnn Jennings, 1978-2008
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Louise S. Johnson, Ph.D., 1957-1966
Associate Professor of Psychology
Harold E. Johnston, 1971-1986
Professor of Automotive Technology
Dr. Ellen Joiner 1996-2017
Professor, History
*Harold H. Jones, 1949-1965
Division Chairman, Humanities and Fine Arts
*Maryann D. Jones, Ed.D., 1970-1976
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Steve Judge, 1993-2003
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Coni Juno, 1989-2014
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Professor of Mathematics
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*Norman J. Kettering, 1949-1972
Professor of Science
William S. Kim, 1986-1998
Associate Professor of Technical Math \& Computer
Science
Jane Kimball, 1989-1995
Assistant Professor of Nursing
Clarence O. Kimes, Jr., 1970-1989
Professor of English
Robert B. Kirklin, 1977-1995
Professor of Computer Information Systems
Fred F. Kokawa, 1980-1993
Instructor of Automotive Technology
*Maurine L. LaCaff, Ed.D., 1954-1970
Instructor of Humanities
*Sylvia S. Lamont, 1964-1995
Associate Professor of Library Services
Bruce W. Lemon 1972-2006
Professor of Sociology;
Chairperson, Behavioral Sciences Division
*Roberta Lindberg, 1958-1968
Division Chairman, Nursing and Home Economics
*Biserka V. Livesay, 1966-1994
Professor of Humanities and Fine Arts
Marian Locascio, 2004-2014
Librarian, Library Science
David L. Loftin 1971-2002
Associate Professor of Psychology
Dr. William Loiterman 1970-2017
Professor, Political Science and History
William W. Longstreth, 1966-1989
Professor of English
James R. Madden, 1966-1984
Professor of Business
Nina Malone 1999-2012
Dean, Student Life
*Ramon M. Mann, 1968-1995
Professor of Counseling Services
*Carmen L. Marinella, 1959-1981
Professor of Business
Jean R. Marton, 1959-1983
Professor of Physical Education; Counselor

* Dr. Elliott J. Mason, Jr. 1973-2020

Assistant Professor, Counseling
*J. Quentin Mason, Ph.D., 1978-1986
Vice President of Administration
Samuel M. Mathews, Jr., 1970-1995
Professor of Mathematics
Jean M. McAlary, 1951-1976
Professor of Anthropology
Jay D. McCafferty 1982-2019
Associate Professor of Art
*Regina E. McClain, 1949-1984
Professor of Office Administration
Calvin C. McDaniel, 1953-1983
Professor of Chemistry
Lauren J. McKenzie, 1976-2013
Professor, Mathematics
Chairperson, Mathematics and Physical Sciences Division
*William H. McMasters, 1952-1969
Assistant Dean of Admissions and Guidance
Walter H. McMullen, Jr., 1964-1995
Professor of Business
Susan Welsh McMurray 1997-2017
Associate Professor, English
*Bobbie W. McTee, 1968-1995
Professor of Physical Education
Gary E. Miller 1968-2011
Professor of Economics
*Kenneth B. Miller, 1977-2009
Instructor of Music
Carol J. Minami (1976-2016)
Instructor of Child Development
E. Norene Monroe, 1970-1982

Instructor of Nursing
Raymond L. Moore, 1966-1995
Associate Professor of German
*Eunice L. Moorefield, Ph.D., 1950-1968
Associate Professor of French
Maria Elena Moreno, 1978-2011
Instructor, Child Development Center
Vincent V. Mottola, 1969-1985
Professor of Physical Education; Assistant Dean of Student Affairs

Lorenz A. Mundstock, 1960-1995
Instructor of Philosophy
Albert Murphy, 1975-1982
Instructor of Air Conditioning and Refrigeration
Sachiye Nakano 1969-2002
Professor of Dance
*Loretta Newman, 1949-1977
Professor of Psychology and Reading
Jeanne M. Nichols, 1960-1990
Professor of English
*Richard D. Noble, 1956-1980
Professor of Psychology; Counselor

* Clarence W. Norris, Ed.D., 1972-1981

Dean of Student Personnel Services
Rodney H. Oakes, 1972-2000
Associate Professor of Music
James P. O’Brien 1975-2001
Instructor of Physical Education
*Nance O'Neall, 1964-1972
Associate Professor; Librarian
David O'Shaughnessy 1997-2018
Instructor of Psychology
Reith Paine, 1967-1989
Professor of Mechanical Drafting and Engineering
Technology
David M. Palmquist, 1958-1980
Professor of Mathematics
Joyce E. Parker 1971-2017
Professor, Family and Consumer Studies
*Richard G. Parker, 1959-1983
Professor of Humanities
Abbie L. Patterson 2003-2015
Vice President, Student Services
Jane P. Pavlina, 1982-2011
Professor, Mathematics
*Miriam H. Pearce, 1964-1983
Professor of Nursing
*Reuben G. Plaskoff, 1959-1980
Associate Professor of Speech, Drama
Evelyn Portis, 1994-2007
Professor of Nursing; Director of Learning Assistance
Center; Coordinator, Distance Education Programs
*George Potter, 1971-1986
Professor of Business
*George D. Price, 1968-1995
Instructor of Biology

John R. Quier, 1954-1983
Vocational Education Administrator;
Professor of Vocational Education
Jack S. Radabaugh, Ph.D., 1968-1986
Professor of History and Environmental Studies;
Assistant Dean of Admissions and Records
*Doris M. Ray 1960-2001
Professor of Anatomy, Microbiology and Biology
*Martin Reiter, 1963-1983
Professor of Geology
Daniel R. Remeta, 1964-1994
Associate Professor of Music
*Floyd M. Rhea, 1958-1985
Division Chairman, Physical Education
Robert K. Richards, 2001-2011
Associate Dean, Academic Affairs
Bruce L. Ripley, 1968-1983
Instructor of Air Conditioning and Refrigeration
*Don J. Rogan, 1950-1975
Associate Professor of History
Luis M. Rosas, 1978-2015
Vice President, Academic Affairs
Associate Professor, Counseling
*Sydney Ruffner, Ph.D., 1949-1972
Associate Professor of Spanish
Kaye M. Sakai, 1973-1983
Librarian
B.H. Sampson, J.D., 1972-1982

Instructor of Business
Marilyn R. Sanacore 1973-2002
Professor of Nursing
*Janice H. Sandell, 1970-2011
Professor of Sociology
Stanley C. Sandell, Jr. 1974-2018
Professor, Business Law
*Samuel H. Sandt, 1989-2003
Assistant Professor of Anthropology
*Antonio Q. Sarinana, 1970-1983
Instructor of Sociology; Instructor-Advisor
*JoAnn Sarver 1997-2002
Instructor of Business
Chesley T. Saunders, 1965-1983
Associate Professor of Physical Education
*Russell L. Sawyer, 1971-1982
Instructor of Business
*Lou Schreiber, 1967-1999
Assistant Professor of Psychology
Joan Reighley Schaffner, 1988-1999
Professor of Nursing
Shirley A. Schwanzara 1972-2001
Professor of Biology
Robert Schweitzer, 1958-1984
Professor of Physics
Linda K. Shafor, 1971-2003
Assistant Professor of Physical Education
Adell Shay, 2000-2008
Associate Professor, Business Mgmt. \& Marketing
Josephine M. Shepherd, 1963-1982
Professor of Nursing
*Beverly W. Shue, 1964-2007
Professor of Microbiology
Harvey N. Siegel, 2001-2011
Assistant Professor of Administration of Justice
Patricia D. Singleton, 1959-1987
Associate Professor of Earth Science
Arnold Small, 1969-1986
Professor of Biology
Arlene Smith 2000-2013
Professor of Nursing
*Jack E. Smith, Ed.D., 1974-1984
Professor of Economics; Vice President of Academic
Affairs
June Burlingame Smith, 1986-2011
Professor, English
Leila R. Smith, 1965-1995
Professor of Office Administration
John M. Snider, Ph.D., 1965-1971
Instructor of Chemistry
Rose K. Snider, 1971-1986
Assistant Professor of Library Services
*Francis Sonico, Jr., 1969-1998
Associate Professor of Computer Technology
Joan M. Sorensen, 1970-1984
Associate Professor of Nursing
Jim Stanbery 1970-2017
Professor, Political Science
*Robert S. Standen, 1995-1997
Vice President of Academic Affairs
Mary K. Stanley, Ed.D., 1964-1988
Professor of Nursing, Assistant Dean of EOP\&S

Susan L. Steele, 1999-2017
Counselor, Special Programs and Services
*Rosalyn S. Stern, 1980-1995
Professor of French
*George B.T. Sturr, L.L.B., 1970-1984
Instructor of History
George F. Swade, Sr., 1974-2010
Athletic Director
Elizabeth M. Swanson, 1961-1982
Associate Professor of Physical Education
*Robert Tabing, 1964-1979
Professor of Physical Education, Instructor-Advisor
Sherrill Tabing, 1966-2003
Professor of Psychology
*Thelma V. Taylor, 1949-1968
Library Coordinator
*Shirley K. Tendick, 1966-1999
Professor of Chemistry
Vitalina C. Thiel, Ph.D., 1975-1989
Associate Professor of Spanish
William D. Timberlake 1966-2002
Associate Professor of Chemistry
*Herbert A. Thomas, 1958-1977
Professor of Botany
Jack T. Thomas, 1966-1995
Professor of Biology and Physiology
*Annemarie Towner, 1964-1970
Assistant Professor of English
Deborah Tull 1988-2014
Director, Disabled Student Programs and Services
John Vosbigian, 1959-1993
Professor of Chemistry
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Montague M. Wadey, 1950-1980
Professor of Biology; Counselor
Patricia I. Wainwright, 1978-1995
Vice President of Academic Affairs
*Osamu Arthur Wakita 1965-2008
Professor of Architecture
*Terry D. Wallace, 1972-1993
Instructor of Physical Education
*John F. Walsh, 1970-1995
Associate Professor of English
*Van Guelder Waring, 1963-1978
Division Chairman, Social Science
*John Warstler 1984-2007
Instructor of Computer Information Systems
Pamela E. Watkins, 2000-2011
Associate Professor, English
Cheryl F. Watson, 1975-2011
Professor of Child Development
Nancy W. Webber, 1965-2000
Professor of Art
Anne M. Weber, 1970-1990
Professor of Nursing
*Karl R. Weber, 1956-1974
Professor of Business
R. David Weber, 1997-2005

Instructor of History and Economics
*Doris Webster, 1979-2016
Professor of Nursing
Don M. Weems, 1989-2010
Instructor, Physical Education
*Lawrence C. Welch, Ph.D., 1949-1970
Professor of Philosophy
*Gordon A. Wells, 1962-1995
Professor of Physical Education
*John K. Whelan, 1960-1978
Professor of Journalism
James J. White, 1967-2006
Professor of Physical Education
Patricia Wickers, 1993-2013
Professor, Nursing
*Kenneth R. Williams, 1950-1977
Dean of Educational Services
J. Harrison Wilson, 1980-1995

Associate Professor of Music
Carol J. Wirth 1975-1989
Associate Professor of Counseling Services
Mark D. Wood 1980-2013
Chairperson, Humanities and Fine Arts
Laurel Woodley, 1986-2004
Professor of Biology
*Lawrence J. Wong, 1976-1999
Assistant Professor of Music
Robert G. Wrenn, 1956-1995
Division Chairman, Professor of Business
Barbara R. Wright, Ed.D., 1959-1981
Professor of Nursing
*Selwyn W. Yancy, 1949-1974
Division Chairman, Physical Education

Dr. Susan E. Yoder, 1995-2019
Professor, Biological Science
Bradley J. Young, 2000-2017
Division Chairman, Social Sciences
William M. Young, 1968-1986
Associate Professor of Physical Education
*Henry P. Zbojniewicz, 1971-1995
Assistant Professor of Counseling Services

John Zoeger, 1970-1984
Associate Professor of Biology
*Nicholas Zorotovich, 1949-1970
Division Chairman, Social Sciences
Jo Rae T. Zuckerman, 1964-1999
Professor of Psychology; International Student Advisor

## Adjunct Faculty

Lucille Acquaye-Baddoo, Political Science
Peter A. Aguilera, Sociology \& Psychology
Dr. Geoffrey Aguirre, English
Arif Ahmed, Accounting
Brandon Alcocer, Kinesiology
Jeremiah Alexander, English
Cheri Allmond, Nursing
Tommy Amano-Tompkins, English
Julie Amenta, Nursing
Julia Anderson, Communication Studies
Lourdes Antonio, Nursing
Ray Armenteros, Art
Lloyd Ashmore, CSIT
Erin Auerbach, Journalism
Seongok Bae, French
Stefanie Baez, Humanities
Nagy Bakhoum, Architecture
Natalie Bakhoum, Architecture
Ramon Baltazar, Business
Maria Barrio De Mendoza, Spanish
Tony Beauvy, Art
William Beckham, Kinesiology
Sage Bennet, Philosophy
Beverly Berlin, Nursing
William Bermeo, Library Science
George Blake, English
Lisa Blod, Vocational Education
Allison Boyce, English
Mason Boyer, English
Romulo Broas, Mathematics
Brad Brown, Nursing
Paula Brown, Health \& Kinesiology
Dr. Thanh-Thuy Bui, Life Science
Larry Calabrese, Life Science
Daisy Carr, Life Science
Joshua Casper, Political Science
Franny Chan, Economics
Dr. Anita L. Chang, Music
Carolyn Clark, Sociology
Daniel Coffman, Fire Technology
Dr. Timothy Coleman, Humanities
Nina Collins, Nursing
Christina Couroux, Life Science

Catherine Crouch, Life Science
Anjanette Crum, English
Patricia Daskivich, English
Agnes Davies, English
Melanie Davis, Communication Studies
John Desulima-Przyborow, Mathematics
Marco Franco Di Domenico, English
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William Diaz-Brown, History
Edith Dimo, Spanish
Robert Dongell, English
Bruce Dovner, Mathematics
Deanna Drew, English
Yolanda Duncan, Certified Nurse Assistant
John Dudley, Accounting
Denise Dumars, English
Kristoffer Ealy, Political Science
Renee Elisadez, History
Robert Estrada, Kinesiology
Dr. Janet Favreau, Music
Claude Fiddler, Art
Jacqueline Freedman, Art
Elizabeth Froes, Nursing
Debra Gaines, Nursing
Nalika Gajaweera, Anthropology
Rihao Gao, Political Science
Catherine Garay, Spanish
Jacqueline Garcia, Counseling
Timothy Garvin, History
Dr. David Gayle, Life Science
Stephen Gelman, Vocational Education/ ESL
Nancy Giallombardo, Nursing
Abraham Gill, Mathematics
Benito Gomez, Spanish
Andres Gonzales, Counseling-CHAMPS
Christopher Graciano, Administration of Justice
Laura Gray, Child Development
Paul Greenberg, Philosophy
Karen Grgas, Child Development
Dennis Griffith, Child Development
Tom Guinn, Life Science
Kenneth Gunderson, Real Estate
Amarylles Hall, CAOT

Tracie Hall, Library Science
Walter Hamilton, CIS
Deborah Hauser, Nursing
Yvette Hawley, English
Scott Heffner, Political Science
James Heffron, CAOT
Brian Henderson Barrick, Political Science
Catherine Hendrickson, Library Science
Cassandra Hendrix, Parenting
Roxana Hernandez, Senior Secretary
Kenneth Hillger, Life Science
Evan Hirschelman, Music
Kathleen Hitt, History
Nina Hixon, Business
Thu Hang Hoang, Mathematics
Wendy Hoole, Anthropology
Patricia Hoovler, English
Jeffrey Hoppenstand, Humanities
Karl Houben, Chemistry
Roxana Huete, Communication Studies
Nielson Hul, English
Hea Min Hwang-Kim, Culinary Arts
Dr. Aura Imbarus, English
Dora Jacildo, Child Development
Gregory Jackson, Culinary Arts
DeAnn Jennings, Photography
Janette Jimenez, Counseling
John Paul Joson, Nursing
Wendy Karnes, Psychology
Sean Kelleher, Business
Patricia Kellner, Geography
James Keville, Art
Sholeh Khorooshi, Political Science
Arlene Kidakarn, Nursing
Jane Kimball, Nursing
Michael Kinrade, Administration of Justice
Carl Kirnbauer, Real Estate
Kumiko Kitagawa, Japanese
Thomas Klein, Political Science
Gerry Koehler, Spanish
George Kolarov, Finance
Yuhaniz Koletty, Counseling
Stacy Komai, Kinesiology
Hovsep Kotelyan, CIS
Marlene Koven, Spanish

Megan Lange, History
Cynthia Latulip, Family \& Consumer Studies
Janet Laurin, Business
Brian J. Lawson, History
Dr. Terry Lawton, Health
Duc Le, Mathematics
Helen Le, Sociology
Donald Lechman, English
Daniel Lehman, Library Science
Joshua Leibner, Humanities
Jose Lopez, Sociology
Victoria Loschuk, Art
Tod Lychkoff, Art
John Mack, Oceanography
Jose Macias, Mathematics
Ronald Maricich, Real Estate
Lida Masoudipour, Chemistry
Dee Masters, English
Marguerite McCormick, Nursing
Dr. Linda McGee, Psychology
Rodger McGinness, Business
Adam McManamy, Counselor-Veterans
Heidi Medrano, Counseling
Gary E. Miller, Economics
Lori Minor, Service Learning
Shiloh Moore, Library Science
Susan Morales, Nursing
Jack Muncherian, Mathematics
Judith Myers, Personal Development
Ana Nakano-Sanchez, Counseling HTPA
Ruben Nadler, Electronics
Dr. Marie Nagaya, Life Science
Anthony Nazareno, Secretary
Richard Nelson, Life Science
Ka Ng , Culinary Arts
Marianne Ng Wolfe, Counseling
Can Nguyen, Computer Technology
Chau Nguyen, Computer Technology
Kin-Lien Nguyen, Psychology
Zhijun Ni, Mathematics
Dr. Norma Noguera, Mathematics
Julie Nunez, Nursing
Maria Teresa Nunez, Spanish
Rodney Oakes, Music
Michael Oates, Communication Studies

JoNeen Ohlaker, Child Development
William Ohm, Mathematics
Benjamin Ong, Architecture
Humberto Ortiz, Mathematics
Dr. Laxmi Pandey, Health
Janaki Parikh, Anthropology
Natalie Parra, Counseling
Gina Peng, Political Science
Alberto Pimentel, Sociology
Keith Plutchok, Kinesiology
Kenneth Poole, Political Science
Dorothy Presley, CAOT
Melissa Punnoose, Nursing
Jorge Quintero, Geography
Adrianna Ramirez, History
Susan Ramirez, Vocational Education /ESL
Dorothy Ray, Communication Studies
Dr. Mona Dallas Reddick, Anthropology \& Humanities
Natalie Ricard, Developmental Communications
Robert Richards, Sociology
Jeffrey Rigby, Anthropology
Roberts, Alexandra Nursing
Michael Scott Robertson, Anthropology
Paul Rodriguez, Political Science
Eric Romero, Counseling
Kathleen Rosales, Nursing
Triana Rosas, English
Pilar Rustad, Spanish
Vineeta Sachdev, Chemistry
Fariba Sadeghi-Tabrizi, Communication Studies
Ramsey Salem, Mathematics
Christopher Salisbury, English
Errol Sanborn, English
Jamie Sanchez, Counseling
Mariko Saso, Mathematics
Constance Schwartzman, Nursing
Dale Shannon, ESL
Mark Shannon, Communication Studies
Michi Shimura, Japanese
Beverly Shue, Life Science
Alicia Sichan, Psychology
Imran Siddiqui, Philosophy
Daniel Simon, History

Dr. James Sitterly, Music
James Slama, English
Justin Smith, History
Kevin Smith, History
Theresa Stein, English
Carole K. Stevenson, Health
Steven Swaim, English
Jack Thomas, Life Science
Darrell Thompson, Humanities \& Philosophy
Sanubo Toeque, Chemistry
Jackson Trager, Anthropology
Dominic Trutanich, Business
Albert Turner, Kinesiology
Dr. Theresa Ursic, History
Kym Valvieja, Child Development
Santos Vasquez, Art
Angelica Vega, ESL \& Developmental Communications
Ruben Vega, Political Science
Maria Villegas, Spanish
Brian Wade, Life Science
Wendy Walsh, English
Jontae Watkins, Psychology
Cheryl Watson, Child Development
David Weber, History
Glenn Weiss, Emergency Department Assistant
Andrew H. Wellisch, Communications
John Wheeler, Sociology
James White, Kinesiology
Russ Whiting, Astronomy and Physics
Tricia Wickers, Nursing
Aileen Wilson-Aus, Business
Louis Wolff, Accounting
Rich Wong, Mathematics
James Worley, Accounting
Mits Yamashita, Kinesiology
Veronica Yanez-Diaz, Nursing
Florence Yates, Kinesiology
Dr. Susan E. Yoder, Biology
Maricela Zaragoza, English
Shanna Zareski, Journalism
Lazaro V. Zamora, English
Deborah Zipnick, Communication Studies

## College Staff

Manuel Aguillon, Accounting Technician
Arif Ahmed, Administrative Analyst
Andre Alexander, Custodian
Angelo Almonte, Senior Office Assistant Anthony Alvarez, Stock Control Assistant
Albert Askew, Stock Control Supervisor
Ivee Baquir-Streator, Payroll Assistant
Michelle Barreau, Financial Aid Technician
Epifania "Fanny" Baquir, Accounting Technician
Brian Beaubien, Gardener
Ricky Benjamin, Custodian
Cheryl Betancourt, Admissions \& Records Evaluation Technician
Peter Bostic, Foundation Development Officer
Chardaynae Brame, Custodian
Yvette Brown, Custodian
Cindy Bui, College Store Supervisor
Carlos Castillo, Gardener
Joseph Cha, Custodian
Jerry Chau, Electronics Technician
Maria Chavez, Financial Aid Technician
Jessica Chen, Admissions and Records Assistant
William Chua, Secretary
Aimee Cisneros, Admissions \& Records Assistant Ivan Clarke, Manager, College Information Systems
Robert Cobb, Custodian
Christina Couroux, Life Sciences Lab Technician
David Craig, Maintenance Assistant
Timothy Davis, Instructional Assistant - Assistive
Technology
Elizabeth Desylva, Administrative Aide
Lakshman De Silva, Accountant
Ana Maria (Saray) Diaz, Secretary
Carlos Diaz, Custodian
Daniel Dumas, Custodial Supervisor
Anthony Echevarria, Custodian
Marquis Edwards, Custodian
Kevin Esparza, Admissions and Records Assistant
Rhea Estoya, Assistant Research Analyst
Denise Faamasino, Library Technician
Tiffany Faulkner, Cashier Business Office
Sylvia Files, Executive Assistant
Martin Gallegos, Patient Care Simulation Technician

Salvador Gallegos, Jr., Stock Control Aide
Kelly Gentry, Custodian
Wheanokqueah Gilliam, Accounting Technician
Christine Gomez Carretero, Senior Secretary
Gabriela Gonzalez, Financial Aid Technician
Teresa Gonzalez, Financial Aid Technician
Kalvin Gooden, Custodian
Tatyana Grinberg, Senior Accountant
Ruby Guerrero, Admissions and Records Supervisor
Shawn Harris, Custodian
Rigoberto Huerta, Stock Control Aide
Rigoberto Huerta Jr., Cashier Business Office
Jazmyne Johnson, Administrative Secretary Bryon Jones, Custodian
Hovsep Kotelyan, Computer \& Network Support Specialist

Andy Labrune, Senior Office Assistant
Miriam Lagunas-Alvarado, Senior Office Assistant
Robyn Lamoreux, Library Technician
Traci Liley, Library Technician
David Lucien, Electronics Technician
Jose Luna, Student Services Assistant
Cynthia Machado, Admissions \& Records Assistant
Reginald Manley, Custodian
Jo Ann Mardesich, Supervising Accounting Technician
Timothy Mariner, Data Management Support Assistant
Alfredo Martinez, Chemistry Lab Technician
Catalina Martinez, Office Assistant
Cristian Martinez-Contreras, Student Services Aide
Jerry McClellan, Web Designer
Christol McDonald, Athletic Trainer
Georgia "Lynn" McGuire, Senior Office Assistant
Patrick McNeal, Kinesiology/Athletics Facilities
Maria Medina, Custodian
Marian Messina, Administrative Aide
Lauren Miller, Special Services Assistant
Lori Minor, Academic Scheduling Specialist
Nune Mkhitaryan, Accounting Assistant
Marilyn Moon, Graphic Designer
Thomas Moore, III, Painter
Jose Moreno, Electrician
Nadine Muro, Instructional Assistant - Mathematics

Maria Navarro, Kinesiology/Health and Wellness
Women's Facilities
Alex Nelson, Director of College Facilities
My Nguyen, Computer \& Network Support Specialist
Julie Nunez, Instructional Assistant, Nursing
Vicki Nuno-Cobos, Community Services Aide
Marco Ortega, Senior Accounting Technician
William Ortiz, Cashier
Albert Palmer, Custodian
Yvette Parra, Secretary
Gina Peng, Senior Personnel Assistant
Michael Pursey, Operations Manager
Justin Raines, Instructional Assistant - Music
Michael Revilla, Custodian
Edgar Reyes, Maintenance Assistant
Kenneth Roberts, Lead Support Services Assistant
Esperanza Robledo, Community Services Aide
Arthur Ruelas, Locksmith
John Salazar, Custodian
Maureen Schaller, Senior Secretary
Devin Simmons, Custodian
Sergio Soto, Community Services Assistant

Keith Standifer, Heating \& Air Conditioning Technician
Steven Swaim, SFP-Program Technician
Tehrani (Naz) Parinaz, Admissions \& Records Assistant
Phuc (Peter) Thai, Senior Computer and Network Support
Specialist
Nola Timms, Secretary
Kym Valvieja, Instructional Assistant - Child Development
Marina Vargas, Admissions \& Records Evaluation
Technician
Mary Vargas, Facilities Assistant
Angelica Vega, Secretary
Billy Velasco, Athletic Trainer - Assistant
Vaanie Vijey, Accounting Technician
Leah Villa, Office Assistant
Esther Villanueva, Financial Aid Supervisor
Maria Medina, Custodian
William Vowels, Maintenance Assistant
Piper Watkins, SFP Program Technician
Marcia Webb, Regional College Procurement Specialist
Derrick Williams, Senior Custodial Supervisor
Robert York, Piano Accompanist
Angeles Zesati, SFP-Program Specialist

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## EMERGENCY RESPONSE QUICK GUIDE

## IN CASE OF EMERGENCY, PUSH THE EMERGENCY BUTTON ON ANY CAMPUS PHONE OR DIAL 310-233-4600 FROM A CELL OR OFFICE PHONE

## ACTIVE SHOOTER

If the Active Shooter is INSIDE your building:

- Remain calm.
- If possible, exit the building via safest possible route away from the threat.
- If you cannot get out safely, find the nearest location that provides safety, barricade doors by any means possible, shut off lights, move to an area of the room where you cannot be seen or heard, and keep as quiet as possible. Turn cell phones to silent mode.
- Call 911 as soon as it's safe to do so.
- Stay focused on survival and keep others around you focused.
- Do not open the door until a law enforcement officer advises it is safe to do so or some other credible information is received advising the threat is over.


## If the Active Shooter is OUTSIDE your building:

- Remain calm.
- Proceed to a room that can be locked.
- Close and lock doors; if doors cannot be locked, barricade the door with anything available, shut off lights, move to an area of the room where you cannot be seen or heard, and keep as quiet as possible. Turn cell phones to silent mode.
- One person in the room should call 911 and advise the dispatcher what is taking place.
- Do not open the door until a law enforcement officer advises it is safe to do so or some other credible information is received advising the threat is over.


## When Law Enforcement Arrives:

- Put down any items in your hands
- Immediately raise hands and spread fingers
- Keep hands visible at all times
- Avoid making quick movements toward officers
- Avoid pointing, screaming and yelling

Stay calm.

- If indoors, "Duck, Cover, and Hold On" under a table or desk or against an inside wall until the shaking stops. Protect your head and neck with your arms.
- If you are in a hallway, drop to the floor against an interior wall and protect your head and neck with your arms.
- Do not use elevators.
- Do not exit a building during the shaking--there is a danger from falling debris.


## FIRE OR EXPLOSION

- Do not panic and activate the nearest fire alarm.
- Call 911 or the Campus Sheriff Station to report the location of the fire.
- If the fire is small, attempt to extinguish it with a fire extinguisher.
- If the fire is large, evacuate the building via the nearest fire exit.
- Close all doors when exiting.
- Use stairways and keep to the right.
- Do not use elevators, they may shut down or stop on the floor of the fire.
- Check all doors for heat prior to opening them.
- If you are caught in smoke, drop to your hands and knees and crawl.
- Breathe shallowly through your nose and use your clothing to cover your nose and mouth.
- Proceed to the nearest evacuation area.

If you are trapped by fire in a room:

- Place moist cloth material around/under the door to keep smoke out.
- Retreat-Close as many doors as possible between you and the fire.
- Be prepared to signal from windows, but do not break the glass unless absolutely necessary (Outside smoke and draft could be drawn in).


## EARTHQUAKE

# LOS ANGELES HARBOR COLLEGE CAMPUS MAP 

1111 Figueroa Place, Wilmington, CA 90744


र̂ Parking Permit Dispensers
(P) Student General PublicParking Lot
Emergency Evacuation Assembly Point
Seahawk Center Quad Free Speech Area
A Adult/Community Education

JP job Placement/FKC

## MU Music

NEA North East Academic
NU Nursing
P.E Physical Education \&

Wellness
PH Physics
SCC Science
SSA Student Services \& Administration
SU Student Union (ASO, Bookstore,
Businoess Oflice, Caibitarla, Dream Centar,
Student Acdetitles, Veteran's Centeri)
T Technology
Z Facilities, Maintenance
\& Operations

Anaheim Street Exit (110s)


Updated 8/19/78
Studant Parking Lots: 5,67,8\& West Structure
Staff Parking Lots: $1,2,3,6,8,9,9 \mathrm{~A}, 10$ \&
West Parking Structure
Lot 4: Sheriff Parking Lot

## GuestMistor all Day pald Parking:

Any student parking lost with \$2 pald permilt from parking permit machines.


[^0]:    Associate in Arts/Science Degrees for Transfer (AAT/AST)
    These degrees are intended for students planning to transfer into a Bachelor of Arts/Science program in the same or related subject at a California State University (CSU); guaranteeing admission to the system (but not to a specific campus), and priority consideration for admission to the equivalent CSU program. A student may earn an Associate in Arts/Science Degree by completing 60 semester units that are eligible for transfer to the CSU, including a minimum of 18 units in the major and either the Intersegment General Education Transfer Curriculum (IGETC) or the CSU General Education Breadth (CSU GE) requirements, all with a grade of $C$ (or P) or better and a minimum cumulative grade point average (GPA) of 2.0. These degrees comply with The Student Transfer Achievement Reform Act (Senate Bill 1440).

    H033087H Administration of Justice AST*
    H033285G Anthropology AAT*
    H033063H Business Administration AST*
    H040145H Biology AST
    H033052G Communication Studies AAT
    H032690H Early Childhood Education AST
    H040037G Economics AAT*
    H032673G English AAT
    H039984H Environmental Science AST
    H031221G History AAT*
    H038068G Journalism AAT

    H031028G Kinesiology AAT
    H032688H Mathematics AST
    H032099G Music AAT
    H038586G Philosophy AAT
    H032810H Physics AST
    H040109G Political Science AAT*
    H032613G Psychology AAT
    H037517G Spanish AAT
    H040231G Sociology AAT*
    H031029G Studio Arts AAT
    *Indicates this award can be completed 100\% online

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